The Operational Role of British Corps Command on the Western Front, 1914-18

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Abstract

British corps command having been neglected in the literature, this thesis sets out to assess what British corps did, and how they did it, on the Western Front during the Great War. It attempts to avoid anecdotal sources as much as possible, drawing its evidence instead as much as possible from contemporary official documents.

It is a central argument here that Field Service Regulations, Part 1 (1909), was found by commanders in the BEF to be applicable throughout the war, because it was designed to be as flexible as possible, its broad principles being supplemented by training and manuals.

Corps began the war in a minor role, as an extra level of command to help the C-in-C control the divisions of the BEF. With the growth in numbers and importance of artillery in 1915, divisions could not cope with the quantity of artillery allotted them, and by early 1916, the corps BGRA became the corps artillery commander (GOCRA). In addition to its crucial role in artillery control, corps was important as the highest level of operational command, discussing attack plans with Armies and divisions and being responsible for putting Army schemes into practice. Though corps tended to be prescriptive towards divisions in 1916, and Armies towards corps, a more hands-off style of command was generally practised in 1917, within the framework of FSR and the pamphlet SS135 (and others – to be used with FSR). However, the vital role of artillery still led corps to control divisions more closely than in 1915.

In 1918, once the BEF had recovered from the setbacks of March and April (caused mainly by low levels of manpower facing overwhelming German infantry and artillery forces), the BEF as much as possible devolved command – even of heavy artillery – to divisions. In the Hundred Days, acting flexibly, corps only assumed a co-ordinating role when set-piece attacks were required.
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I would also like to thank the following and their staffs: the Imperial War Museum; the National Army Museum; Churchill College, Cambridge; the British Library; the Liddell Hart Centre for Military Archives; West Sussex County Record Office.
Acronyms and Glossary

A&QMG – Adjutant and Quartermaster-General

ADC – Aide de Camp.

AG – Adjutant-General.

AIF – Australian Imperial Force.

ANZAC – Australia and New Zealand Corps.

ASC – Army Service Corps.

BEF – British Expeditionary Force.

BGGS – Brigadier-General, General Staff (the chief staff officer of a corps).

BG (O) – Brigadier-General (Operations) at GHQ.

BGRA – Brigadier General, Royal Artillery (the term by which the GOCRA was known until approximately late 1915).

C2 – In modern military parlance, Command and Control.

C3 – In modern military parlance, Command, Control and Communications.

CBSO – Counter-Battery Staff Officer (attached to corps artillery HQ).

CEF – Canadian Expeditionary Force.

CGS – Chief of the General Staff (the chief staff Officer at GHQ).

CHA – Commander, Heavy Artillery (at corps level).

CIGS – Chief of the Imperial General Staff.

CMGO – Corps Machine-Gun Officer.

CRA – Commander, Royal Artillery (the usual term for a divisional artillery commander).

CRE – Commander, Royal Engineers of any formation from division to Army.

DD Signals – Deputy Director of Signals (senior signals officer of an Army).

DGT – Director-General of Transportation.

DGT Line – The administrative boundary between Army and corps.

DHQ – Divisional Headquarters.

DLI – Durham Light Infantry.

DMO – Director of Military Operations.

DMT – Director of Military Training.
DSD – Director of Staff Duties.

Eingreif division – A counter-attack division in the German 1917 defensive model.

FOO – Forward Observation Officer (artillery), placed to spot the fall of shot and report back to his battery.

GHQ – General Headquarters, the main Expeditionary Force staff.

GOC – General Officer Commanding

GOCRA – General Officer Commanding, Royal Artillery (the usual term for a corps artillery commander from 1916).

GS – General Staff. The GS branch of a staff was concerned with the planning and execution of operations.

GSO1, 2, 3 (I)/(O) – General Staff Officer, Grade 1, 2 or 3, belonging to the (Intelligence) or (Operations) branch of the Staff.

HAG – Heavy Artillery Group.

HAR – Heavy Artillery Reserve.

MEF – Mediterranean Expeditionary Force.

MGC – Machine-Gun Corps.

MGO – Machine Gun Officer of a formation.

MGGS – Major-General, General Staff (the chief staff officer of an Army).

MGRA – Major-General, Royal Artillery (the adviser for that arm at Army HQ).

psc – Passed Staff College (and hence a trained staff officer).

QMG – Quartermaster-General.

RA – Royal Artillery.

RAF – Royal Air Force.

RE – Royal Engineers.

RFC – Royal Flying Corps.

RGA – Royal Garrison Artillery (heavy artillery).
Introduction

This Introduction addresses three points: firstly, what the thesis sets out to demonstrate; secondly, how the operational role of British corps command on the Western Front is treated in the literature; and thirdly, to justify the sample of corps selected as being suitable for research in depth. The Australian and Canadian Corps are not included here, having a literature of their own (which is discussed below) and being special cases anyway. This was because their staff structures differed somewhat from British corps and, more importantly, they were usually composed of the same divisions, whereas British corps tended to have divisions rotated through them. Furthermore, in 1918 they retained the 12-battalion division when the British went down to nine battalions per division.

It should be noted that the term ‘operational command’ is not used in its modern sense (the level of command “concerned with the direction of military resources to achieve military strategic objectives”). It is used in the way in which it was employed during the Great War, where it connoted operations involving any formation from a brigade upwards. Usually it will refer to corps- or Army-level operations, depending upon the context.

The object of this study is to assess how important the corps level of command on the Western Front was, and to establish what British corps did, and how they did it. An important part of this is to establish the doctrinal basis (if any) of the BEF’s activities, for which some clarification of the term ‘doctrine’ is required. John Gooch defined doctrine as “a set of beliefs about the nature of war and the keys to success on the battlefield.” Brian Holden Reid observed that for much of the twentieth century the British Army lacked “a coherent doctrinal philosophy,” though it was not lacking military thinkers. However, he argued, doctrine must establish an institutionalised, general framework for thought and action, rather than simply being a set of ideas, however widely disseminated.

A number of themes have emerged during this research. One is the continuity of thought in the

British Army from before the war through to its conclusion, which was expressed by the application of *Field Service Regulations (1909) Part 1 (Operations)*, which will henceforth be referred to as *FSR*. Although it might be thought that pre-war thinking would necessarily become obsolete during the military revolution which took place during the Great War, this was not the case, because of the way in which *FSR* was designed to be used. At the 1913 General Staff conference, Colonel Whigham (a GSO1 under the DSD) raised the point that *FSR* should state the principles under which the army should operate, and that these might therefore be omitted from training manuals. In reply, Br.-Gen. du Cane (Staff Officer to the Inspector-General of the Forces) observed that the General Staff favoured the amplification of *FSR*’s principles “to a certain extent in the manuals of the arms concerned...”4 The point was further emphasised by Br.-Gen. Kiggell (the DSD), who said that:

> There is no doubt as to the danger which, I think, all admit, of laying down too much detail in official regulations. Human nature loves details of that sort to be laid down: it makes it very much easier for instructors in peace to be able to say, “You are wrong: there is the book,” and it makes it very much easier for the pupil to be able to say, “Please, Sir, I think I am right: there is the book.” But we know that the problems of war cannot be solved by rules, but by judgement based on a knowledge of general principles. To lay down rules would tend to cramp judgement, not to educate and strengthen it. For that reason our manuals aim at giving principles but avoid laying down methods.5

In other words, *FSR* was a set of principles for application by trained and experienced officers, which specifically avoided going into too much detail, since those applying them should, through experience and training, know what detailed actions to perform within their framework. Indeed, Haig stated after his 1911 Indian Staff Tour that although the General Staff had been criticised for lacking a doctrine, this ignored the varying conditions under which the army might be required to act. Given that *FSR* was written sometime between 1907 and 1909, when Haig was DSD (and as such, its sponsor) it is unsurprising that he felt that the level of detail in *FSR* was perfectly adequate. To make it more specific ran the risk of officers finding it to be sometimes inapplicable.6 This reflected the general reluctance within the

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5 *Report on a Conference...*, 13th to 16th January, 1913, 17.

British army to accept a formal doctrine at the time, and also that its varied Imperial commitments meant that it was in a very different position from the German army, which knew that its next major war would be fought in Western and Central Europe and could therefore arrange its training and doctrine for that environment and set of enemies.7

It is, in fact, debateable whether the BEF needed a formal doctrine in any case. Albert Palazzo has contended that for the BEF, its ethos (defined as "the characteristic spirit and the prevalent sentiment, taste, or opinion of a people, institution or system") worked better than a standardised doctrine, enabling the adoption of a flexible approach, owing to the varied nature of the challenges the army might have met before the war.8 As a result, the BEF could absorb a huge increase in numbers and tremendous changes in technology and tactics without undergoing the sort of wholesale reorganisation which the Germans undertook, and which led to the stormtroop tactics which played such an important part in Germany’s defeat, notwithstanding their tactical utility. Indeed, on the basis of Reid’s definition cited above, it is apparent that the BEF did not have a doctrine as such.

The flexibility of FSR was such that it remained applicable even during the enormous changes in the way in which the army waged war during the course of the conflict. This was most crucial in the volume of artillery employed and the techniques used to make it more effective, though new weapons were also introduced and worked into the conceptual framework of the army. How corps operated with all these is therefore an important part of assessing what it did. Indeed, as the need for greater control of artillery grew, the importance of corps grew. The Battle of the Somme saw the period of greatest conceptual confusion in the BEF, when it became apparent that the assumption before the battle, that a hole could simply be blasted through the German defences, was incorrect. At this time corps had a more centralising role than before or after (though at all times operations were usually discussed with divisions and not simply imposed upon them). Once the lessons of the Somme had been digested, and confusion diminished, command became less centralised, as the new system of attack, most notably expressed in the pamphlet SS135, was worked into the procedures followed by the BEF. By September 1917, the style of attack was such that Army merely passed to corps the outline of what it had to do, and corps organised the whole

7 The argument regarding the dislike of doctrine in the Edwardian army is made in 37-41 of Travers, T.H.E., The Killing Ground: The British Army, the Western Front and the Emergence of Modern Warfare 1900-1918. (Allen and Unwin, 1987).
operation, delegating to divisions as necessary. By the time of the Hundred Days, the command structure was sufficiently flexible for corps to leave divisions to get on with attacks with minimal supervision, unless a co-ordinated approach was especially required. At the same time, a sufficiency of artillery and improved staff work led to the tempo of the BEF’s operations reaching a higher level than at any other time in the war. And though the role of corps was largely confined to executing Army’s wishes, it is noteworthy that the 46th Division’s storming of the Hindenburg Line was a IX Corps plan, suggested by it to Army. It should also be noted that the BEF improvised its fighting techniques; no-one trained corps commanders in a doctrine, since they were expected simply to apply FSR to the new circumstances.

Another important aspect of the operational art as practised in the BEF during the Great War was tempo, which Maj.-Gen. Kiszely defined as “the rate or rhythm of activity relative to the enemy.” He went on to elaborate on the point, observing that high tempo allows a force “to move into a position of advantage relative to the enemy either to apply force, or to threaten the application of force, thus forcing a reaction which... [it] can exploit further. High tempo is achieved by a fast decision-action cycle..., by a high standard of tactical drills (thus reducing the need for orders) and by fast, mobile weapon-platforms.” Though, as the last part of this quotation reveals, Kiszely was thinking of manoeuvre warfare, his ideas are applicable to the Great War, not least because “tempo is relevant only in comparison to our opponent.” The tempo of the BEF’s operations varied during the course of the war, as will be seen, and played a vital part in the last few months. In the Hundred Days the constant Allied (and particularly British) offensives kept the Germans off balance and unable to react swiftly enough to contain them; this was the first sustained period during which when one side had higher tempo than the other since 1914.

The literature on the operational aspects of the Great War has been very ably discussed by Ian M. Brown. He, as is customary, splits these studies into those ascribing the behaviour of the BEF to internal factors and those which stress external factors. The former group is characterised by an approach which examines

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the generals and the staff and finds them wanting; the latter by one which concentrates more on material or strategic factors, such as lack of artillery or the need to improvise a large army, blaming them for the problems the BEF suffered until the battles of the Hundred Days.

In addition to the division of the literature by its attitude to external and internal factors, it falls into two other groups, the 'old' and the 'new.' It appears that virtually everything published before Bidwell and Graham's *Fire-Power* was based on the Official History's narrative, with a leavening of formation histories to provide detail of operations, and a reworking of the early biographies, memoirs and published diaries of participants; the proportions of these ingredients varied according to whether the author was writing an operational account or a biography. Before the Public Record Office files were opened in the late 1960s, these were virtually the only primary sources or (in the cases where, for example, Harington's biography of Plumer or Duff Cooper or Charteris on Haig were used) the nearest an author could get to them. Naturally, they were interpreted according to the viewpoint of the historian. This led to the surprising coincidence that of the 22 works cited in John Terraine's *Douglas Haig: The Educated Soldier* (a stout defence of its subject), nine were also used (out of 16 works in the bibliography which were not unit histories) by Alan Clarke in his polemical attack on all British Great War generals, *The Donkeys*.

The 'new' literature in general has not analysed corps command in any depth. Bidwell and Graham's *Fire-Power* concentrated on tactical issues and debates before, during and after the Great War, and had little to say about corps command. Though *The Killing Ground*, by Professor T.H.E. Travers, dealt with the decision-making process in the BEF, both at the tactical and the strategic levels, it again did not particularly emphasise corps command, being more concerned with perceived internal problems at the GHQ and Army levels. Travers' next book, *How the War Was Won*, continued these themes, and contained more detailed operational analysis of the way in which he thought corps worked in late 1917 and 1918. However, it is flawed in its basic premises, not least because Travers' assertion that officers who were not wholeheartedly pro-tank, to the satisfaction of the zealots of the tank corps, were 'traditionalists'

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14 Travers, T.H.E., *How the War Was Won. Command and Technology in the British Army on the*
is fallacious. Artillery techniques had become so complex by late 1917 that officers who put their faith in
the infantry-artillery attack were necessarily technologically-minded. Travers' comments on command
structure were complemented by those in *Doctrine and Dogma* and *Command or Control* by Martin
Samuels, which also dealt with 1917 and 1918, though at a tactical and doctrinal level. However,
Samuels was not interested in corps. Prior and Wilson's *Command on the Western Front*, as a study of one
commander at corps and then Army level is obviously not necessarily representative of corps commanders
as a whole, though it is valuable in showing how IV Corps and then Fourth Army operated under Sir
Henry Rawlinson. Harris' study of the Hundred Days, *Amiens to the Armistice*, is also a valuable account
and devoted more time to corps command than most other operational studies, but it nevertheless did not
attempt a systematic analysis of how corps operated. And in *Battle Tactics of the Western Front*,
Paddy Griffith outlined the changes in command of the BEF's corps in an appendix, but otherwise
left them alone. The recent *Seeking Victory on the Western Front*, by Albert Palazzo, had little to
do with corps command, but is of particular interest because its author stressed the applicability of
*FSR* throughout the war owing to its place in the ethos of the BEF, as discussed above. The weakness
of Palazzo's book (a study of chemical warfare in the BEF) is that it accepted the post facto reasoning
of Haig's *Final Despatch* regarding his intentions during the war.

Another variety of new publications is those produced under the aegis of the Strategic and
Combat Studies Institute in recent years. G.D. Sheffield stressed the improvement in the BEF's
communications systems as the war went on, in tandem with advances in 'C2'; these were most
evident in the Hundred Days. However, he was inclined to underestimate the value of *FSR*. Geoffrey Till demonstrated the failure of delegated command at Gallipoli and the importance to Sir

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15 Samuels, Martin, *Doctrine and Dogma. German and British Infantry Tactics in the First World War*
16 Prior, Robin, and Wilson, Trevor, *Command on the Western Front*, (Oxford and Cambridge
17 Harris, J.P., *Amiens to the Armistice. The BEF in the Hundred Days’ Campaign, 8 August-11
November 1918*. (London and Washington: Brassey's 1998) This will henceforth be referred to as
‘Amiens ..’
18 Griffith, Paddy, *Battle Tactics of the Western Front*, (New Haven and London: Yale University
Press, 1994).
19 Sheffield, Gary, ‘British High Command in the First World War: An Overview’ in Sheffield, Gary
and Till, Geoffrey (eds.) *Challenges of High Command in the Twentieth Century* (The Strategic and
Ian Hamilton (C-in-C of the MEF) of his Chief of Staff being a graduate of the Staff College. A striking point was made in a paper on naval warfare, where Andrew Gordon observed that though the term ‘C3’ seems to imply equalities between its components, in fact only command and control are equal. Communications are only a means to an end in providing effective ‘C2’, and another way of achieving this is through doctrine.

The Dominion corps have a literature of their own, of which only the most modern works will be mentioned here. Three studies highlighted the role of the CEF. The first, Surviving Trench Warfare by Bill Rawlings, was a clear account of the development of this formation and its use of technology during the war. Ian M. Brown’s article ‘Not Glamorous, But Effective: The Canadian Corps and the Set-Piece Attack, 1917-1918’ carried on Rawling’s work, with particular reference to the development through 1917 and 1918 of the set-piece as practised by this formation. Shane B. Schreiber’s study of the Canadian Corps, Shock Army of the British Empire, was rather partisan in its attitude to its subject and at times peculiarly reliant upon Dennis Winter’s work. It was also heavily influenced by Travers, while attempting nevertheless to display the war-winning abilities of the Canadians. The AIF has been dealt with in J.D. Millar’s work, A Study in the Limitations of Command. This argued that the role of corps command was inherently limited by virtue of its subordinate position to Army and GHQ, and Birdwood’s freedom of action was therefore very restricted until his corps came under the command of Second Army in 1917. Millar accepted Travers’ views regarding the top-down style of command in the BEF and referred to Birdwood’s ‘unquestioning deference to the command structure.’ Because of the parameters imposed by the structure of the BEF, corps commanders could only operate as individuals when it came to asserting their personalities, and it was here, as a leader of men, that Birdwood excelled. However, in its generalisations about corps as a whole, this work suffers because of the limited sample with which it dealt, and it exaggerates the degree to which corps commanders were limited in their freedom of action.

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21 Gordon, Andrew, ‘Ratcatchers and Regulators at the Battle of Jutland’ in ibid., 49.
Another category of writing with the potential for touching on corps command is the biographical. Such works were usually favourable to their subject (almost invariably an Army commander), and tended either to skip over their periods of corps command or to bestow upon them a degree of success in that position which appeared, once they become Army commanders, to be unavailable to their subordinates. Brian Gardner's *Allenby*, (the most competent attempt; Laurence James' more recent work was marred by a failure to understand the primacy of artillery in the Great War, to rely excessively on anecdotal evidence and not even to understand the function of a creeping barrage) briefly made the point that his tenure as a corps commander "was a most unhappy period for Allenby, although more unhappy still for his troops." But once their subject undertook the command of Third Army, neither Gardner nor James made more than passing reference to the corps under his command. In *The Congreves Father and Son*, Pamela Thornton and Lt.-Col. Fraser pointed out that they "rely for the most part on appreciations written by those with whom he [Sir Walter Congreve] was most intimately associated," which does not seem to indicate an especially objective approach. Geoffrey Powell's *Plumer* made reference to the potentially limited role of the corps commander, and especially his lack of opportunity to change events once fighting had begun; but it also stressed that a corps commander could make an impact through careful preparation, planning, and training of troops. However, after Plumer's appointment to the Second Army, little mention was made of corps. Much the same can be said of Jeffrey Williams' *Byng of Vimy*, except that Byng's role in training the Canadian Corps was stressed more heavily, and he was credited with being ahead of his time in concentrating on small-unit tactics. The only modern biography of a corps commander who rose no higher during the war, is Sir John Baynes' work on Sir Ivor Maxse. However, it is largely a narrative, and apart from a stout (and convincing) defence of Maxse's conduct in March 1918, did not say much about corps. Sir Aylmer Haldane, of VI Corps, wrote an autobiography in the 1940s, but it cast little light on the workings of corps command, though it was illuminating regarding his dislike of Allenby.

26 Gardner, Brian, *Allenby* (Cassell, 1965), 86-7
30 Williams, Jeffrey, *Byng of Vimy. General and Governor General* (Leo Cooper, 1983).
32 Haldane, Sir Aylmer, *A Soldier’s Saga* (Edinburgh and London: William Blackwood and Sons,
It is important to note that Sir Basil Liddell Hart had a hand in many of the works of the 'internal school,' from Lloyd George's outstandingly biased *Memoirs* in the 1930s through to the '60s. He was also an assiduous collector and re-teller of gossip (a substantial amount of which was, ironically, provided over many years by Sir James Edmonds, whose Official History is the greatest monument of the 'external school'). This has led to widespread acceptance, for example, of the phrase 'lions led by donkeys' as having been coined by German generals about their British counterparts in the Great War. However, this is simply what was passed to Clarke by Liddell Hart during the two years they worked on *The Donkeys*, and the saying originated perhaps 45 years earlier.\(^{32}\) Another example, with an even stronger emotional overtone, is the story of the GHQ officer who, on seeing the swampy battlefield at the end of Third Ypres, burst into tears, exclaiming "Good God, did we really send men to fight in that?" Liddell Hart obtained this from Edmonds in 1927 and used it in *The Real War*, though it subsequently found its way into other works as far apart in time as Lloyd George's *Memoirs* and, almost 30 years later, Leon Wolff's impassioned study of Third Ypres, *In Flanders Fields*.\(^{33}\) In fact, these supposedly first hand accounts were often simply gossip and have proved so pernicious and self-serving a form of evidence in Great War writing that they should be treated very cautiously. That Liddell Hart had his own agenda regarding the Great War generals has been pointed out by John J. Mearsheimer (this is one aspect of his argument not challenged by Azar Gat) too, and while Sir James Edmonds is rightly regarded as an important source of information, it must not be forgotten that he was perfectly capable of also passing on the startling fact that Prince Albert's marriage to Queen Victoria was only permitted by Lord Melbourne because they were really not cousins at all. Albert, he asserted, was the bastard offspring of his supposed father's court bandmaster.\(^{34}\) Therefore Edmonds' historical writing rather than his table-talk is referred to here. In general, this thesis relies upon non-anecdotal primary sources, principally the reports, memoranda, conference minutes, orders and other documents in corps.

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\(^{32}\) Baynes, *Far From a Donkey*, viii-ix.


Army and GHQ War Diaries (though not the diaries themselves, which have greater potential for retrospective falsification). This is perhaps a rather bloodless approach, but corps commanders as men were not extensively written about, and while one officer may have, for example, viewed Sir G.M. Harper as an ‘old ass,’ another saw him as having the makings of a great general. Criticism of Travers is made not infrequently, because he is too often inclined to believe anecdotal evidence which suits his argument, but fails to verify it elsewhere, such as by reference to the General Staff papers of formations. The bibliography of How the War Was Won contains 30 references to CAB 45 files at the PRO (i.e. largely anecdotal evidence relating to the writing of the OH) but only four to WO 95 (General Staff War Diary papers), though a number of other operational papers are cited. In the file CAB 45/185, evidence both refuting and confirming his argument nestles side by side. It is important to deal with what can be verified in the documents rather than simply to relate retrospective tittle-tattle.

The process of selecting a range of corps to study necessarily involved ensuring that those chosen were reasonably typical of the corps serving on the Western Front as a whole. Firstly, it was necessary to assess in which major operations the corps took part, as compared to the body of corps as a whole. Secondly, the commanders of the corps shortlisted should themselves have been representative of corps commanders as a whole. Finally, the availability of primary source material affected the choice. All left war diaries and other HQ papers, and these are the main sources for this study. The existence of a commander’s private diary – which has as much potential to muddy the waters through anecdote as to cast light upon obscure matters – did not ensure a corps’ selection.

By way of a yardstick, I Corps, as the prewar Aldershot Command and the corps most likely early in the war to apply the principles of FSR (given that Haig was responsible as DSD for supervising the writing of them and commanded the I Corps at the beginning of the war) was selected automatically. Corps deliberately omitted were as follows: II and III since together with I Corps, they constituted the original BEF (this is somewhat arbitrarily defined as corps seeing action before the First Battle of Ypres); XII and

XVI since their service was effectively confined to Salonika; XX and XXI since their service was confined to Palestine; XXII since it was to some extent ANZAC under another name; XXIII since it was Home Forces only; and XXIV since it only existed as the rump of a corps staff for ten days in Cairo.

The table below shows the major operations undertaken by the BEF and those corps participating; the battles in 1915 are omitted since only IV and IX Corps took part. In the Final Advance column, an asterisk against a corps number indicates that it participated in the storming of the Hindenburg Line. From this, it was decided that the following corps should be shortlisted in addition to I Corps, subject to further selection through the other criteria given above: V, VII, VIII, X, XIII, XVIII. VIII and XVIII Corps, it will be noted, had less operational experience than the others in the list. Nevertheless they were deemed worthy of inclusion since VIII and XIII could usefully be compared as exemplifying extremes of success and failure on the first day of the Somme; and, although XVIII was atypical in being commanded by Sir Ivor Maxse, his influence on that corps must nevertheless be of interest. In addition, XVIII Corps staff was merged with VIII Corps staff in July 1918. Other corps were also used where it was felt that their inclusion significantly added to the relevant chapter or chapters.

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As to the typicality of the commanders of these corps, a problem arises immediately. Across 47
corps GOsC on the Western Front as a whole, 18% (9) were cavalrymen, 60% (28) infantry, 4% (2) engineers and 17% (8) artillerymen. Of the 19 GOsC of the shortlist, 32% (6) were cavalrymen, 47% (9) infantry, 5% (1) engineers and 16% (3) artillerymen. In other words, the cavalry are over-represented, principally at the expense of the infantry. However, other factors need to be borne in mind. Firstly, each commander's length of service as a GOC must be considered, since a short period of command would imply that they had less impact on their corps. The average length of a corps commander's tenure was 423 days; however, of I Corps' six GOsC, four had command for less than half this time and another for just over half. Similarly, of V Corps' five GOsC, three had command for less than half this time and another for just over half. Since these two corps had as GOsC four out of six cavalrymen it would seem that cavalrymen had command for short periods. So although the cavalry are over-represented numerically, they can be assumed to have been (on average) less influential as corps commanders. Furthermore, the most significant period in the evolution of operational art might arguably be defined as that between mid-1916 and mid-1918 (i.e. the development of shooting off the map, the use of Fuze 106 etc. for the artillery and small-unit infiltration tactics for the infantry), well before which Gough, Haig and Allenby (i.e. 50% of the cavalrymen) had moved on to higher things. Secondly, of GOsC as a whole, 68.09% passed Staff College; of the sample, 68.42% did so, so in this respect the sample is representative. In general, therefore, it appears to be safe to use the sample of I, V, VII, VIII, X, XIII, and XVIII Corps without the risk of receiving a distorted view of British corps on the Western Front.

The chapters which follow are in chronological sequence. Chapter 1 deals with Sir Douglas Haig's ideas as expressed in FSR and his Final Despatch, and how they were applied when he was GOC I Corps in 1914 and then GOC First Army, under which I Corps operated, in 1915. The question of the tempo of operations in 1914-15 is also examined, as are changes in the function of corps in that period. Chapter 2 is concerned with how corps functioned during the battle of the Somme (again, looking particularly at the relevance of FSR and the tempo of operations). It also outlines the changes in the status of the corps artillery adviser in early 1916 and their effects, and examines the relationship between corps and Army and corps and division during the campaign. Chapter 3 is devoted to the set-piece battles of the first part of 1917, Arras and Messines, adopting much the same approach as Chapter 2. However, at this point the lessons of the
Somme began to be disseminated through the SS pamphlets (in conjunction with FSR) and especially, for the purposes of this study, SS135, so their application is a central theme of the chapter. The planning and execution of the Third Battle of Ypres are dealt with in Chapter 4, as before focusing on the use of FSR and the SS pamphlets, and the relationships between corps and the formations above and below. The stereotyping of attacks from September 1917 onwards, with Army delegating the organisation to corps, is a central theme. Chapter 5 is concerned with the planning and execution of the Battle of Cambrai, again noting the impact of tempo, FSR and the pamphlets and the relationships between corps, Army and division. The essentially conventional nature of the preparation of the attack, basing ideas on lessons learnt earlier in the year is also brought out. Chapters 6 and 7 deal with 1918, the first concerning itself with the period in the first half of the year when the BEF was on the defensive and the second with the Hundred Days. Again, the application of prewar principles is stressed, but the learning process during the war is also studied; lessons learnt at Cambrai in mobile warfare were applied in March and April, refined afterwards and used in their modified form in the Final Advance. And the impact of tempo is perhaps more evident in 1918 than at any other time in the war, in the first half of the year, the Germans had higher tempo than the BEF, but in the Hundred Days the reverse was true. Lastly, the Conclusion brings together the themes of continuity with prewar ideas, tempo of operations and the changing relationships between corps and Army and corps and division and gives a general view of the importance of British corps command in the BEF.
Chapter 1: Field Service Regulations and Operational Doctrine in I Corps, 1914-15

This chapter is intended to show how FSR was applied to the actions of the BEF’s First Army Corps (hereafter referred to as ‘I Corps’) in the period from August 1914 to the end of 1915.

Firstly, it is necessary to explain what an army corps was, early in the First World War. A formation subordinate to an Army, it was usually commanded by a Lt.-Gen. and composed of a variable number of infantry or cavalry divisions or occasionally both. The infantry division, consisting of three brigades of four battalions apiece, was at the time considered to be the basic tactical unit of all arms. Its war establishment was some 18,000 men, of whom 12,000 were infantry, 4,000 gunners (to serve seventy-six artillery pieces) and the rest divisional cavalry, engineers, signallers, medical staff and transport troops. In British (rather than Australian or Canadian) corps, the only permanent members were the staff (i.e. those officers responsible for the administration and operations of the corps) and the ‘corps troops,’ who were engineers and the like, much as in a division. During the winter of 1914-15 (after the BEF had been split into two Armies), direct control of the heavy artillery hitherto controlled by divisions passed to Army, which allocated it back to the divisions as required. In addition, a Heavy Artillery Reserve (HAR), composed of five groups of newly arrived batteries (and later extended to cover all heavy artillery in the BEF), was formed. These were allocated by GHQ to corps or Armies, but were not under their direct command. However, for the Battle of Loos in September 1915, corps did take direct command of all their divisions’ (field) artillery, as well as co-operating closely with their allotted HAR groups. While being by no means a completely satisfactory solution to the problem of artillery control, this reflected the growing centralising influence of corps, as the BEF’s artillery complement was expanded (both absolutely and proportionately to the infantry) in what was very much a gunner’s war. In the period under consideration, from consisting of two corps at the beginning, the BEF had expanded to seven by the end of the year and thirteen (in three Armies) by the end of 1915.

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1 This could be none when the corps was in reserve, or as many as five or six.
2 These were organised into three brigades of 18-pounder guns (fifty-four light guns), one brigade of 4 5-inch howitzers (eighteen light howitzers) and one battery of 60-pounder guns (four heavy guns). See O.H., 1914 Volume 1, 7, and Farndale, General Sir Martin, History of the Royal Regiment of Artillery: Western Front 1914-18 (RA Institution, 1986), 2. Henceforth referred to as ‘Farndale, Artillery.’
4 These were the British I-IV and Cavalry Corps and the Indian and Indian Cavalry Corps.
5 These were the British I-VII, X, XI, XIII and Cavalry Corps, the Canadian Corps and the Indian Cavalry Corps.
The BEF in August 1914 was commanded by Field-Marshal Sir John French, whose corps commanders were Lt.-Gens. Sir Douglas Haig and Sir Horace Smith-Dorrien (I and II Corps, respectively, II Corps was initially commanded by Sir James Grierson, but he died on 17th August). Each corps consisted of two infantry divisions, and in addition, the BEF had five brigades of cavalry. Although skeleton divisional staffs were maintained in peacetime, only the Aldershot Command, which in wartime corresponded to I Corps, had a peacetime corps staff, since according to the OH, the original intention had been that GHQ would deal directly with its divisions.6 The OH asserts that only on mobilisation on 5th August was it decided that the BEF’s organisation should conform more closely to that of the French army, and the corps tier of command added.

However, the army corps was not a new part of the British army’s organisation; indeed, in his evidence to the Royal Commission on the South African War, Wolseley stated that since 1888 the Army had been organised to put into the field three Army corps, of which two were Regular and for use in overseas expeditions as required.7 Until the Haldane reforms of 1906-8, the country was divided into six corps areas, although the composition of these corps differed from that adopted later. A Special Army Order of 4th March 1902 established them as each consisting of three divisions of two brigades.8 But in 1904 the army corps areas were renamed ‘Commands.’ Some debate as to their composition then took place. Home forces were either to be organised in three army corps or six self-contained divisions. In the end, the latter won the day, since they were both “more suitable to the size and requirements of our army” and “more flexible than an army-corps organization.” It was accepted that if corps were formed, they would have a permanent staff, but the QMG took the view that a corps could be more easily improvised than separate divisions.9 In view of the staff problems the BEF at times faced as a result of officers’ inexperience in that role, this was unfortunate.

From 1904 onwards, corps had moved into a kind of limbo. When the system of Commands was set up, the DMT raised at an Army Council meeting “the question whether the Aldershot force should not still be called an ‘army-corps’.” The CGS agreed, saying that “the objection commonly entertained to the

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8 Minutes of Proceedings and Précis Prepared for the Army Council for the Year 1904, 93., Précis No. 22. WO 163/9, PRO.
use of the term, viz., that the corps does not really exist, does not apply in this case."\(^{10}\) Neglect of corps as an institution continued, since at one of the conferences of General Staff Officers held at the Staff College, in January 1908, Br.-Gen. William Robertson (later CIGS, 1915-18) observed “that there was no headquarters organisation laid down in war establishments between that for a division and that for an army.” The DSD, Maj.-Gen. Douglas Haig, replied that he had raised “a very important point” and that the matter “had been thrashed out, but had not yet been published... It was very important, for if we went to war, it would seem impossible for one man to command efficiently six divisions.”\(^{11}\) The problem was indeed addressed, as shown by the presence of two ‘armies’ below GHQ in the Expeditionary Force Tables of 1912 and 1914.\(^{12}\)

However, corps as an institution was subject to terminological confusion, being referred to variously as ‘corps,’ ‘army’ or ‘army corps.’ After a Staff Tour in 1912, Lt.-Col. W.D. Bird wrote for the attention of the DSD that officers were not always aware “of the relationship and division of responsibility between General and Army Headquarters and this is not very clearly defined in the Staff Manual.”\(^{13}\) In response, another officer wrote in a minute for the DSD that this relationship was clear in FSR Part 2, though “the Commandant, Staff College, thinks the term ‘Army’ misleading and would rather have ‘Army Corps’”\(^{14}\). Although a marginal comment, presumably made by the DSD, stated that “The objections to the term Army Corps are, I think, considered stronger than the objections to ‘Army,’” the discussion did not end there. After the Army Exercise of 1913, Lt.-Gen. Sir James Grierson wrote to the DMO that “The term ‘Army Corps’ should be substituted for ‘Army’ and ‘Army Headquarters’ for ‘General Headquarters’.”\(^{15}\) Nevertheless, as late as November 1914, a senior officer in the field was still referring to ‘Army’ when he meant corps.\(^{16}\) A clear statement of the Deputy DMO’s perception of this troublesome body came in another minute to the DMO, when, with regard to problems of communications between GHQ (confusingly referred to as ‘Army’) and corps headquarters at the 1913 manoeuvres, it was clearly stated

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\(^{278}\) WO 163/11, PRO.
\(^{10}\) Minutes of Proceedings and Précis Prepared for the Army Council for the Year 1904, 412-3., Précis No. 154. WO 163/9, PRO.
\(^{11}\) Report on a Conference of General Staff Officers at the Staff College. 7th to 10th January. 1908, 21 and 25. WO 279/18, PRO.
\(^{12}\) WO 33/606 and WO 33/660, respectively PRO.
\(^{13}\) Report on a Conference of General Staff Officers at the Staff College. 7th to 10th January. 1908, 21 and 25. WO 279/18, PRO.
\(^{14}\) Minute (26th April 1912) from R.D. Whigham to DSD, in Staff Manual, War, 1912. WO 32/4731, PRO.
\(^{15}\) Minute (3rd October 1913) from Sir James Grierson to DMO, in Staff Manual, War, 1912. WO 32/4731, PRO.
that corps was to act simply as a conduit or post-box, through which orders would pass on their way from GHQ to the divisions. It can be seen, therefore, that officers seemed to be unable to decide how to refer to corps before the war and in some cases, even into its first few months. Indeed, the mobilization tables for the BEF had on the corps staff the "Officer i/c Army Signals." 

Before going on to discuss FSR, it is necessary to explain its importance in the thinking of Sir Douglas Haig, since he was always a firm believer in its value, as well as being GOC of one of the original BEF's corps. Like those of many officers, Haig's ideas were tied in with then prevalent beliefs in the unchanging nature of war and in the human-centred, battlefield. Then the application of FSR in practice, and what it prescribed for the actions of corps, is examined.

Given that this thesis as a whole is intended to deal with the operational role of corps command in the BEF, the selection of a single corps in a limited period should be explained. I Corps has been selected as the principal subject for this chapter because it had the only pre-war corps staff in the British Army, and because it was commanded by Haig. On the first of these counts, it is, as the only regular corps, useful as a yardstick for comparisons with corps formed later. Although II, III and IV Corps were also initially composed of regular troops, their staffs were improvised at or near to the outbreak of war. On the second count, FSR comprised the army's only official statement of military principles, if not actually doctrine per se, and its introduction was strongly supported by Haig. Consequently, I Corps' operations when directly commanded by him (until late December 1914), and when directly subordinate to him (in his capacity as GOC, First Army in 1915), make a useful illustration of the application of FSR in wartime.

It is not surprising to see that FSR reflected Haig's thinking throughout the war. After the victory at Epéhy in September 1918, a colleague wrote to congratulate Haig. Part of his reply was illuminating: "Thanks to these gentlemen [his subordinates] and to their 'sound military knowledge built up by study and practice until it has become an instinct' and to... the principles of our Field Service Regulations Part I are our successes to be chiefly attributed." In this passage, Haig's own quotation was from FSR, Chapter 1, Section 1. His Final Despatch of 21st March 1919, was also revealing, stressing that wartime experience

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17 Entry for 6th November 1914, Rawlinson Diary, Churchill College Cambridge. RWLN 1/1.
18 Minute (1st October 1913) from G.M. Harper to DMO, in Staff Manual, War, 1912. WO 32/4731, PRO.
19 Mobilization Tables. PRO WO 33/611.
was not, in itself, enough for the army to have coped with the changing conditions of the Western Front and that prewar principles of command, staff work, and organisation had proved themselves.  

Furthermore, he asserted, “As each war has certain special conditions, so some modifications of existing ideas and practices will be necessary, but if our principles are sound these will be few and unimportant.”

In fact, the Final Despatch was a mixture of the old and the new. Notwithstanding the views expressed above, Haig also felt able, regarding tanks, machine-guns, mortars and the like, to state that “Every mechanical device so far produced is dependent for its most effective use upon the closest possible association with other arms, and particularly with infantry and artillery.”

Given the limitations of communications systems and much machinery in the first two decades of the twentieth century, this was perfectly reasonable. However, the Final Despatch was written with a view to answering his critics and was very much based on post facto reasoning. Its sub-headings were themselves a sign of this, tending to refer to contentious areas. Some examples were: “The Extent of our Casualties;” “Why we Attacked Whenever Possible;” “The Value of Cavalry in Modern War;” “The Value of Mechanical Contrivances.” Nevertheless, he obviously was prepared to accept innovation, or no tanks, for example, would have been used on the Western Front.

In fact, while Haig was by no means as hostile to new ideas as he has sometimes been portrayed, he felt obliged when producing the Final Despatch to fit new ideas into the existing framework of FSR. Indeed, it seems that Haig’s ideas were formed when he was studying at the Staff College in 1896-7, and that FSR reflects the lessons he learned then. He acquired a view of warfare, derived from study of Napoleon’s campaigns and the first part of the Franco-Prussian War, as a process whose salient features were mobility and a definite structure and where battle would be decisive. Furthermore, the battle itself fell into four stages. The first was the preparatory, or ‘wearing out’ fight, designed to  pull in the enemy reserves and leading to (3.) the decisive assault on the weakened enemy, which would lead in its turn to (4.) the phase of exploitation. Naturally, he envisaged the last stage as the job of the cavalry; in the Final

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19 Terraine, John., To Win a War: 1918, The Year of Victory (Sidgwick and Jackson, 1978), 150-1.
21 Boraston, Despatches, 344.
22 Boraston, Despatches, 329.
23 Boraston, Despatches, 321-329.
24 Travers, The Killing Ground. See especially chapters 2, 3 and 4 for the development of Haig’s views and chapters 2 and 3 for those of his contemporaries.
25 FSR, 133-145.
Despatch he alleged – not unreasonably - that had the Germans possessed a few cavalry divisions during their offensive of March 1918, “a wedge might have been driven between the French and British Armies.”\(^{26}\) Certainly a lack of mobile troops was one of the reasons for their failure.

That individual battles in the First World War tended neither to fit into this four-stage structure nor to be decisive, was side-stepped in the Final Despatch. Haig stated that the war could only be properly understood if the fighting from the Somme onwards was looked at as one long battle.\(^{27}\) Then he demonstrated which parts of the war corresponded to the classic four phases. The first - deployment and manoeuvre - ended once trench warfare began. The wearing-down phase, in which “losses will necessarily be heavy on both sides” and the pulling in of the enemy’s reserves, corresponded to the battles of 1916 and 1917; interestingly, he made no reference to 1915, at which time, of course, he was not Commander-in-Chief. Then, whether it was the result of “higher moral” or “greater... tenacity” or even better generalship, the time came “when the other side will begin to weaken and the climax of the battle is reached.”\(^{28}\) His training of twenty-two years earlier showed itself as he compared the German offensives of 1918 to the last-ditch attack of Napoleon’s Imperial Guard at Waterloo. This is convincing as a retrospective overview of the war, though it does not reflect Haig’s own intentions as each successive breakthrough offensive was planned.

Haig’s stress on ‘higher moral’ brings out the other important strand in his thinking, and one he had in common with many of his contemporaries. This was a belief in the importance of moral factors on the modern battlefield, and the consequent cult of the offensive. Given the firepower available, heavy casualties were inevitable, but the side with the greater moral force would prevail, and this would be the attackers; the defensive was held to be inherently morally inferior. Hence the Final Despatch stated that “a purely defensive attitude can never bring about a successful decision... decisive success in battle can be gained only by a vigorous offensive.” Troops permitted to stand on the defensive would suffer a decline in their ‘moral’ and the battle would have been lost from the start.\(^{29}\) This would seem reasonable, in view of the Social Darwinist ideas with which Haig’s generation were imbued. Troops on the defensive might well have lower morale than their opponents if the latter were, for example, better equipped or fed or rested. But perhaps more importantly, only through displaying courage or élan in the attack could the soldier display

\(^{26}\) Boraston, Despatches, 328.  
\(^{27}\) Boraston, Despatches, 319.  
\(^{28}\) Boraston, Despatches, 320.
those moral characteristics which - in theory - made his 'race' fitter to survive than the defenders'.

However, perhaps Travers exaggerates the absurdity of the view that psychology is important on the battlefield; good generals usually pay attention to morale and attempt to nurture it (Field-Marshal Montgomery is a good example). Furthermore, given the willingness with which Haig embraced tanks and gas and even, at one point, a death ray, it seems unfair to say that the belief in the psychological battlefield led to new weapons being ignored. Travers is right to say that new weapons were integrated with existing ideas to some extent, but this is not unreasonable; tanks and the like were "incapable of effective independent action," as Haig asserted.

The next question which must be answered is what FSR did prescribe for the conduct of modern war. As might be expected from the preceding discussion, those parts dealing with fighting and the characteristics of troops were permeated with Haig's views on the importance of moral factors; the first page of the first chapter contained the assertion that "Success in war depends more on moral than on physical qualities." and went on to stress the importance of developing them, since "Skill cannot compensate for want of courage, energy, and determination." The remainder of Chapter 1, devoted to "The Fighting Troops and Their Characteristics," was a generally uncontroversial series of comments on the perceived capabilities of the arms of the service.

Chapter 2 - "Inter-Communication and Orders" - was a clear, detailed and sensible definition of the responsibilities of officers when framing and issuing orders and reports. It also contained one of the few mentions of corps in FSR, in a table giving the authorised abbreviations for unit names to be used in communications. However, corps was also noticeable by its absence from the following definition, given in a footnote: "A subordinate commander is any commander other than the commander-in-chief, e.g., the commander of a division, of a cavalry brigade, of an infantry brigade... &c." Given the way in which corps operated on the Western Front, the comments on orders were illuminating. They stressed the necessity for them not to enter into too much detail, instead leaving the man on the spot to use his own

29 Boraston, Despatches, 325.
30 For the death ray see Haig diary entry for 28th September 1916 WO 256/13, PRO.
32 FSR, 13.
33 FSR, 36.
34 FSR, 32.
intuitive. The concept of 'the man on the spot' was important in FSR in determining how orders were to work in practice, but it was not clearly defined. However it would seem to have approximated to 'the nearest responsible subordinate of the officer issuing orders, to the site of the action.' This would necessarily vary according to circumstances (and the definition of responsibility), however, and by the end of 1915, corps commanders were increasingly encroaching upon their subordinates' freedom of action, though as will be seen, this tendency was later reversed.

The contents of the next chapter, "Movements by Land and Sea", are self-evident. Once again, corps was omitted from formations mentioned in one part, but included in others. Later, however, it seemed that the position of divisional ammunition columns on a line of march was normally to be established by divisional commanders "but it may... be fixed by army corps or general headquarters." However, this was very much an administrative function, as it was when it was stated that only the C-in-C or "an Army Corps Commander" could authorise the entrainment of horses unsaddled. The following chapter, entitled "Quarters," contained no mention of corps, although the comment that "billeting areas may be allotted to armies or divisions" was somewhat ambiguous, given the confusion over the word 'army' at the time.

FSR did not explicitly mention the concept of tempo, but it is evident that Haig was aware of the need to seize the initiative in operations: "Success in... preliminary combats will retain for a commander the initiative he has gained...; it will gain him strategic liberty of action, and will thereby enable him to act with certainty and impose his will on the enemy." The battle would be fought by pinning the enemy down through superiority of fire and a series of preliminary assaults, designed to pull in his reserves, and then victory would be won by launching the decisive assault at a preselected point. Higher tempo would be attained by pinning the enemy down and using up his reserves.

To summarise, then, it would seem that before the outbreak of the First World War the corps was viewed as a formation which existed simply to help the Commander-in-Chief of the Expeditionary Force

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35 FSR, 27-8.
36 FSR, 54.
37 FSR, 57.
38 FSR, 65.
39 FSR, 78.
40 FSR, 133.
41 FSR, 136.
administer his six divisions by acting as a conduit for his orders. Consequently, when the two corps of the BEF began operations in 1914, they did so in a relatively unimportant role. Their steady erosion of the responsibilities of divisions during 1915, especially in the handling of artillery, may therefore be assumed to have been the product of the pressure of events. Examination of the operations of I Corps during 1914-5 might also be expected to show a consistency of outlook, orientated towards FSR and matching that of Haig as its commander and, later, immediate superior. Given the almost complete omission of corps from FSR, operations could only be conducted by the corps commander applying FSR’s principles, as expressed therein for divisional commanders, to his own position.

In the next part of this chapter, how FSR was actually used in the field in 1914-15 will be examined. Before relating the Regulations to the actions undertaken by I Corps in the period under consideration, it is necessary to outline what types of action took place. These fell into the following categories: rearguard (the Retreat from Mons), offensive (the Battles of the Aisne, Neuve Chapelle, Aubers Ridge, Festubert and Loos), encounter (the First Battle of Ypres) and defensive (again, First Ypres).

Turning first to the retreat from Mons, FSR assumed that a rearguard was only necessary for a defeated force. Part of the force, “the strength of which will depend on the situation,” was to be detached from the main body, in order to slow the advancing enemy and permit the former “to move in comparative safety and to recover order and moral.” In addition, a rearguard had to be composed of all arms. I Corps complied with this, employing the 1st (Guards) Infantry Brigade, with cavalry and artillery support. In addition, flank guards were posted, in accordance with FSR. However, given that the Germans were known to be pursuing from the north and north-east, it seems odd that the western flank guard comprised an entire infantry brigade, while the eastern was only one battalion of infantry and a battery of field artillery. Presumably the artillery was to use its range to hold the Germans off. Otherwise, Haig was in breach of FSR’s dictum that “the strength, composition and disposition” of such forces should be dictated

42 It is ironic that in the event, the BEF went to France with only four divisions, a number which corps commanders frequently had under their control by 1916
43 FSR, 99.
44 FSR, 99-100.
45 FSR, 100.
46 FSR, 99.
47 O.H., 1914 Volume 1, 206.
by the position and strength of the enemy. It should be noted that there was no question of the BEF having higher tempo than the Germans during the Retreat; the BEF had no option but to fall back, and on the whole (the Battle of Le Cateau being an obvious exception) the initiative was with the Germans. However, the BEF was prepared to fight at minimal notice, both at Mons and Le Cateau. Sir John French ordered the taking of positions for the former the night before the battle, and Sir Horace Smith-Dorrien only decided to fight at Le Cateau in the early hours of the day of battle.

The First Battle of Ypres, the BEF's only experience of an encounter battle and of large-scale defensive action in this period, was not intended to be a major engagement. The intention for I Corps was to attack what were perceived as weak German forces, before outflanking their main body. However, they ran into considerable opposition and were forced into a full-scale battle. At first, attempts to attack, and so to retain the initiative, were made, as advised by FSR for an encounter battle. However, the considerable German superiority in numbers meant that I Corps lost the initiative. The battle became a defensive action, in which the deployment of reserves was vital, much as prescribed by FSR; even corps troops were used. Whenever possible, counter-attacks were made, which also conformed to FSR for the defensive battle. However, while FSR saw these as the prelude to a resumption of the offensive, the manpower was not available to do this. For the same reason there was not always a corps reserve available, although attempts were made to re-establish it whenever possible. Although this lack of reserves went against the precepts of FSR, it was unavoidable, and adding to the reserve by strengthening the position held, so making it possible to reduce its garrison, was very much a part of FSR's defensive battle. Hence, First Ypres was conducted very much in the style of FSR, with slight modifications owing to the circumstances under which it was fought. For the purposes of assessing the speed with which the BEF prepared operations in 1914, only the initial phase of the battle, when Sir John French expected to advance to the north of Lille and beyond should be considered. The fighting after that was dictated by the Germans, as mentioned above, and the question of the British initiating any major operation was out of the question. But at the beginning of the battle, the BEF was still capable of mounting an attack at only a day's notice, as was

48 FSR, 91.
49 O.H., 1914 Volume 1, 59, 135.
50 FSR, 156.
51 I Corps War Diary for 3rd November 1914. WO 95/588, PRO.
52 FSR, 150.
demonstrated by II Corps between 11th and 20th October. Since corps had little to do in organising the attack apart from passing on GHQ’s orders to divisions, and there was no requirement for any level of command to draw up and co-ordinate the sort of complex fireplan for the artillery that became routine by the end of 1916, this swiftness is not surprising.

Turning to the offensive battle, I Corps had varied experience in the 1914-15 period. The four-stage battle mentioned before was the key to this type of action, and according to Haig’s reasoning, this was the model for the Battles of the Aisne, Neuve Chapelle, Aubers, Festubert and Loos.

The Battle of the Aisne was preceded by the Battle of the Marne, which for I Corps was really a conventional advance against a retreating enemy. On the Aisne, all began in keeping with the tenets of FSR; on 13th September, “the fighting troops having closed up, the advanced guards advanced to the river line.” The intention was to push cavalry patrols forward, with the formed up divisions behind ready to act on information received from them; this corresponded to the pre-battle deployment FSR recommended. Again, the BEF responded promptly to events; the attack was ordered on the previous day. High tempo was demonstrated by the slipping of the 11th Brigade across a damaged bridge over the Aisne in the early hours on the 13th, followed by a bayonet charge which caught the Germans in the area completely off balance and compelled their retirement. As the fighting went on, Haig continued to use FSR. On 14th September, he ordered the GOC 2nd Division, Monro, to set up a reserve. Upon the Germans unexpectedly counter-attacking, this was invaluable, although the situation was for a time critical. As the German attacks weakened, and the French to the right of I Corps advanced, Haig moved on to the offensive. This began at sunset, but was soon repelled by heavy artillery and rifle fire. FSR stated that the decisive attack should be made “in the greatest possible strength,” which I Corps, advancing with tired troops, certainly lacked. And it also said that the assault should be made when “superiority of fire” had been achieved. That the attack failed owing to inferiority of fire indicates that Haig had convinced himself that he had the upper hand, because of the German counter-attacks weakening and the French

53 O.H., 1914 Volume 2, 76-86.
54 Report entitled Operations of the 1st Corps on the River Aisne, 13th to 30th September, 1914 (henceforth I Corps on the Aisne) 3. WO 95/588, PRO.
55 O.H., 1914 Volume 1, 327. FSR, 96. “The special duty of the van guard is reconnaissance. It will, therefore, be composed of the advanced guard mounted troops...”; FSR, 134-6.
56 O.H., 1914 Volume 1, 325-6.
57 I Corps on the Aisne, 8. WO 95/588, PRO. And see FSR, 131-161, passim for comments on reserves.
58 FSR, 137.
59 FSR, 144.
advancing to his right.

As a consequence of this setback, “the Corps entrenched itself in close touch with the Algerian troops” to the right, which was in accordance with FSR.\textsuperscript{60} Haig described the position won as “an admirable pivot of manoeuvre for further offensive operations.”\textsuperscript{61} FSR stated that a commander could, on occasion, take up a defensive posture, especially if he had especially occupied a position for this purpose; “such a position has its true value as a pivot of manoeuvre.”\textsuperscript{62} But given that he had by no means deliberately selected the position in which his men found themselves, he was plainly making a virtue of necessity. Hence, he commented that after 14th September the impossibility of a further advance was realised, “and the line which had been gained by the 1st Corps as the result of an offensive battle had to be adapted for purposes of defence.”\textsuperscript{63} However, the line held was so long as to deprive him of a general reserve, and its right was subject to enfilade fire, both contrary to FSR.\textsuperscript{64} Haig permitted this state of affairs to continue because firstly, he viewed the position as a stepping stone for attacks later, and secondly, he needed to retain the ground to keep his right in alignment with his French neighbours.\textsuperscript{65}

Naturally, “in the fighting which followed [14th September] the British soldier soon established a moral superiority over the German.” However, the latter’s superiority in artillery meant that their fire had at first a considerable “moral effect,” although this diminished with time. Nevertheless, on 16th September, Haig ordered a 20-minute bombardment of the German line by all the artillery in the corps, in order to undertake some form of offensive action to retain the initiative. Given the paltry artillery resources available to I Corps, this smacks of wishful thinking, as did his conclusions regarding the results: “from captured diaries and from statements of captured prisoners the bombardment achieved highly satisfactory results.”\textsuperscript{66} This fits FSR’s view of the role of artillery in the offensive battle, where “artillery fire is to help the infantry maintain its mobility and offensive power.”\textsuperscript{67} It also indicates Haig’s faith in the moral superiority of the British soldier, since he seemed to feel that although his own troops had become accustomed to enemy shelling, the Germans would not. However, it is apparent that neither side had
higher tempo than the other by this time and the time for quick attacks of the type launched on 13th September was past. The first trenches had been dug and the protagonists lacked the strength to evict each other from their respective defences. It was apparent to commanders that better results might be obtained by concentrating their efforts on their opponents’ remaining flank, to the north.

Since as the battle went on, some of the departures from FSR were corrected, for example, a new corps reserve being formed on 19th September, it is safe to say that I Corps’ operations in the Battle of the Aisne were generally conducted according to FSR. Those occasions when it appears not to have been applied can be explained by lack of troops or by the over-optimism in the attack which often characterised Haig.

I Corps’ next clear-cut offensive was its diversionary action in the Battle of Neuve Chapelle in March 1915, the main attack being undertaken by IV and the Indian Corps. By now, Haig was in charge of First Army and in overall command of the operation, and the GOC I Corps was Lt.-Gen. Sir C.C. Monro. The formation of Armies had little effect on the position of corps. GHQ issued a document on 29th December 1914, delineating its subordinate formations’ new responsibilities and lines of communication. To some extent, the new Army headquarters were to act as an additional post-box; they were to send “to the Commander-in-Chief, the weekly report on operations which has hitherto been furnished by Corps Commanders...” and operational orders and reports were to be sent from GHQ to corps via Army, and vice versa. However, “to avoid loss of time, Corps will send copies of all intelligence which they may get direct to G.H.Q. (intelligence),” the reverse was also true. This need not have indicated any acquisition of influence on the part of corps, but merely the application of common sense. Indeed, a similar memorandum, issued two days earlier by First Army to 1 Corps stated this explicitly. Interestingly, the same memorandum stated that “It is important to avoid turning the Army Headquarters into a ‘Post Office’ pure and simple.”

The attack near Givenchy in support of IV and the Indian Corps at Neuve Chapelle in March 1915 was the largest made by I Corps to date. Since trench warfare rendered redundant most of FSR’s assumptions about an attack, reconnaissance by a cavalry screen or the manoeuvring of troops into an

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67 FSR, 140.
68 1 Corps on the Aisne, 19. WO 95 588, PRO.
69 Memorandum entitled Organization Of Armies. Instructions as to General System of Administration, 29th December 1914. WO 95 25, PRO.
7 Memorandum entitled Notes Regarding Staff Duties, 27th December 1914. WO 95/589, PRO.
advantageous position (for example) being impossible, it is difficult to see how it could be applied at all. However, the Official Historian stated that for Neuve Chapelle, the deployment of troops and other preliminary stages of the battle were now carried out the night before, and the assault, which had been in the manuals the last stage of the attack, now became its first. The question that arises, therefore, is whether what was done can be ascribed to the application of FSR or simply to commanders using their own judgement in unfamiliar circumstances.

Efforts to grapple with the problems arising from the new conditions were made before the Neuve Chapelle attack. After conferences of divisional commanders with Monro on 15th and 18th February, his BGGS issued notes for guidance to them. These were copied from notes issued by Haig’s MGGS to corps commanders on 16th February, and dealt with matters such as the assembly of assaulting troops before an attack and how to cross the British wire when attacking. In addition, “When we attack, machine guns and wire will probably give us more difficulty than anything else.” and “our guns should practice destroying the enemy’s wire.” Some uncertainty regarding the latter action was displayed by the comment that “we must know exactly what our guns can do, so that we can make our plans.” None of this could be said to contravene FSR, and the ‘hands off’ style of management used by I Corps was certainly consonant with FSR. A further conference, just before the battle, was decidedly conventional in tone. The notes stressed that the key to breaking the German line was “offensive action [underlined in original].” Consequently, commanders were “to carefully consider the employment of their reserves” to maintain momentum, though “at the same time, the principle of securing ground already gained must not be overlooked.” The stress on the offensive, the building up of the firing line and the principle of consolidation all belong in FSR’s offensive battle.

Notwithstanding these good intentions, the subsidiary attack at Neuve Chapelle was a complete failure. Attempts to learn from the experience of the battle began soon after. A GHQ paper of 14th March took many of its ideas from FSR, stating, for example, that now the infantry attack equated to “what our
regulations call the final assault in battle."

However, the pre-eminence that the artillery later came to hold over other arms was beginning to emerge; the earlier uncertainty over its capabilities had gone. With regard to the feasibility of offensive operations, "Divisional and Army Corps Commanders will... be guided by the advice of their artillery and engineer advisors." The tasks of the artillery (the preparation of the attack and the support of the infantry assault) were explicitly laid out for the first time. Having gone on to detail the types and numbers of shells required to perform these tasks, it then observed that a preliminary bombardment would sacrifice surprise, and indicated how this problem might be overcome. In addition, the need for assistance from aircraft in artillery observation was stressed and its readership was reminded that meteorological conditions should be borne in mind upon opening fire. After Neuve Chapelle, the high command was working with a doctrine partly drawn from FSR and partly from experience, blending the two. However, it is also apparent that corps were still acting only as a medium of communication between GHQ, Army and divisions, rather than taking a more active role in operations.

The question of tempo does not really arise at Neuve Chapelle, since the BEF lacked the means to follow up any success it might have gained, as was indeed the case with the main attack, which did catch the Germans off-balance. As regards time of preparation, Haig asked Sir Henry Rawlinson of IV Corps on 6th February to come up with a plan, though he was intending at that point to attack in less than a fortnight. Nevertheless, it is clear that the need for artillery preparation was slowing things down considerably compared to 1914; 32 days elapsed between the start of planning and the attack, though Rawlinson's inability initially to come up with a plan which satisfied Haig also contributed to the delay.

A little before I Corps' next attack, the Battle of Aubers Ridge (9th May 1915), two documents were issued by First Army. These were Paper 'A': General Instructions for the Attack and Paper 'B': General Principles for the Attack. The latter was the more important as a statement of attack methods and was discussed at a First Army conference with corps and divisional commanders on 27th April. Like its predecessors, it stressed the need for a vigorous offensive, that reserves should be kept well forward and that only success should be reinforced. In addition, reference was again made to the power of the artillery: "Infantry commanders must know the time table of artillery fire, and regulate their progress and time their

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75 2nd London Division, T.F. Scheme of Training for the Present when in Reserve, quoting 1st Corps No: 236 (G), which quoted GHQ O.A. 042, 14th March 1915. WO 95/590, PRO.
76 2nd London Division, T.F. Scheme of Training..., Appendix "A".
77 Prior and Wilson, Command..., 23.
78 1st Army No. G.S.73(a), 13th April 1915. WO 95/708, PRO.
assaults in accordance with it." The whole attack could be conducted to a precise timetable, dictated by the artillery, since the German positions could be precisely located beforehand, owing to the perceived accuracy of maps based on aerial photography (which were just coming into use). The assault would be given more teeth, too, since "field guns, trench mortars, machine guns, etc., must be pushed forward in close support of the attacking infantry." This sort of thinking was decidedly modern, though it rather under-estimated the problems of GHQ's cartographers when working from photographs.80 However, as before, new ideas was plainly expected to work with old. The section quoted above concluded with the statement that "All ground gained will be secured (F.S.R. Part I, Sec. 105 (5))." Another GHQ paper issued after Neuve Chapelle demonstrated this attitude again.81 After stressing that the earlier battle showed the need for careful artillery preparation and the consolidation of the ground won, it went on to say that were the enemy reserves to be unavailable at the point of attack, the troops should be able to break into the German position and then roll up its flanks. This was to be achieved by a series of careful assaults, designed to force the enemy into expending his reserves in counter-attacks, and to be followed by the breakthrough at a different point. The root of this reasoning was clear: "We thus get the idea of two distinct operations which may be regarded respectively as the preparatory action and the decisive attack referred to in Field Service Regulations." And once the German reserves had been used elsewhere, it would be far easier to attain higher tempo at the point of the decisive attack.

The outcome of Aubers Ridge was just as disappointing for I Corps as Neuve Chapelle. After a short bombardment, the attack was made in two places, 6000 yards apart, the idea being that on penetrating the German line, the two assaulting forces would converge and cut a large number of German troops off. However, this also meant that the latter were perfectly positioned to enfilade the attackers, and given that the artillery lacked the firepower to suppress the defenders of the portions of line actually assaulted, still less the section between them, it is not surprising that no advances of importance were made. The British troops manning the line in the gap had been ordered to employ rifle fire to suppress enemy machine-gun and rifle fire in that area, in a ludicrously optimistic attempt (which followed FSR) to make up for the lack of artillery.82 However, what is most peculiar about the battle is that no attempt was made to make a preparatory attack in order to draw the German reserves in, notwithstanding the views

79 Conference, 1st Army, 27th April, at Bethune. WO 95/708, PRO.
80 See Prior and Wilson, Command..., 39.
81 Undated memo entitled General Staff Notes on the Offensive. WO 158/17, PRO.
expressed in the memo quoted above. The use of PSR would seem at this time to have been inconsistent, reflecting a degree of confusion as to its application on the ground. And again, tempo was an irrelevance – the BEF’s resources were still insufficient to make successive attacks with any chance of breaking the German line. Indeed, Haig had intended to make a fresh attack immediately after Neuve Chapelle, but stocks of artillery ammunition were too low. However, planning had begun for Aubers on 14th March, so it had a longer gestation period than its predecessor, at 56 days. Unfortunately, the Germans used this period to strengthen their positions considerably.83

The next attack was the Battle of Festubert, beginning on 15th May. It was a more modest affair than Aubers, with an advance of 1000 yards being contemplated, rather than 3000 yards as at Aubers. Again, the assault was to be two-pronged, but the gap would this time be only 600 yards, and because the preliminary bombardment was to last for 36 hours it could more effectively deal with the German troops and defences along the whole front.84 That the use of a hurricane bombardment, which had proved successful for IV Corps at Neuve Chapelle, was abandoned, was the result of its failure at Aubers Ridge. Success was to be achieved by “a deliberate bombardment,” notwithstanding the loss of surprise.85 Some trouble was taken to ensure that artillery fire was effective, both before and during the battle, I Corps ordering on the night of 16th May that reports as to the result of the bombardment were to be made to corps at 7am the next day. Monro would set the time of attack, but it would not be before 8am.86 It is clear that nothing was to happen until he had assessed the effects of the artillery fire. A more deliberate approach to battle was beginning to emerge, and with it a more important role for corps command.

Notwithstanding this new approach in the sphere of gunnery, no new tactical notes were issued for the battle, and so it seems that it was conducted using the same mixture of old and new ideas as before. However, that the corps artillery commander (the BGRA) was beginning to make his presence felt was demonstrated in an order issued the next day, in which the dividing line between divisional artillery was specified and the heavy artillery was informed that it would engage targets selected by the BGRA.87 As early as January, GHQ told formations that the BGRA was to be termed the CRA of the corps (though this appellation seems not to have been used much), he was to be given a Staff Captain and he would then

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83 Ist Army Operation Order No. 22, 6th May 1915 WO 95 591, PRO.
86 Ist Corps Order No. 83, 14th May 1915. WO 95 591, PRO.
87 Ist Corps G.A.56., 16th May 1915. WO 95/591, PRO.
"command such portions of the artillery as are not placed specifically under divisional commanders."

Although he might also command some divisional artillery, this applied principally to the 60-pounders, which soon ceased to be part of the divisional complement anyway, and the BGRA essentially remained an adviser. However, Festubert, presumably because it was a refinement of the Aubers plan (but with a longer bombardment), took only from 10th May to prepare; five days compared to 56.

Given that Festubert came tantalisingly close to success, the conclusion drawn was that with more men and guns and a longer bombardment, a breakthrough might be achieved. Planning for the Battle of Loos was undertaken on this basis. Even in the early stages, the commander of 1st Division was pointing out that a deliberate and accurate bombardment, lasting several days, was required. In his report to First Army, summarising his and the GOC 1st Division’s views, Monro explicitly stated that success rested upon finding good targets for the heavies and the factor of surprise. However, there seems to have been some confusion in this plan; 1st Division’s deliberate bombardment was bound to militate against the gaining of surprise.

In addition to the need for applying a greater weight of metal against the German lines, it had become clear during Festubert that artillery command and control required revision. At one point, the CRA of 7th Division had under him the artillery of the 7th, 51st and Canadian Divisions, plus three independent brigades. This was far too much for his staff of two officers to cope with. Consequently, on 24th August 1915 “A Staff [of four officers] for 1st Corps Artillery was extemporised” and the BGRA was to control all the weapons used by 1 Corps in the forthcoming attack, though he took care to consult divisions as to the lifts of the barrages, in order to tie in with the infantry plan. As a result of this reorganisation, 1 Corps issued a memorandum to its divisions on 10th September, requiring infantry officers to note the locations of loopholes, machine-gun emplacements and gun positions in the German lines, and having plotted them on a map, to send it on so that the necessary artillery treatment could be organised. And in the IV Corps

88 Memorandum on Artillery Organization in Army Corps, 18th January 1915. WO 95/707, PRO.
89 Scheme of Attack For the 1st Division to Secure the Haznes - Douvrin Ridge, 1st June 1915. WO 95/591, PRO.
90 1st Corps No. 356 (G), 1st June 1915. WO 95 591, PRO.
91 O.H., 1915 Volume 2, 73-4., fn. 3.
92 Farndale, Artillery, 343-5.
93 1 Corps CRA Diary 1915-18. WO 95/619, PRO. For the composition of the corps artillery staff, see No. 1/R.A.S.II, 1st September 1915. See also First Army No. G.S.135 13 (c), 31st August 1915. Re the lifts etc., see 1 Corps No. 494 (G) 46, 16th September, 1915. WO 158/345, PRO.
94 1st Corps No. 494 (G), 10th September 1915. WO 158/345, PRO.
order for the attack, the “Corps Artillery Commander” was to detail part of the divisional artillery to follow up the infantry advance in order to provide close support, as well as sorting the assorted artillery available into a group for the support of each attacking division. It should be noted, however, that IV Corps’ policy was for these, once organised, to function in as decentralised a way as possible, without reference to corps. Although counter-battery work on the entire First Army front was under the separate command of No. 1 Group, HAR, this reorganisation in the BGRA’s favour bears out the point made earlier, that pressure of events was responsible for corps’ taking over areas of prewar divisional responsibility.

This was, perhaps, not only in the sphere of artillery control. At a conference held at I Corps HQ on 25th August 1915, the GOC, now Lt.-Gen. Hubert Gough, drew the attention of his divisional commanders to various papers, “to be... brought particularly to the attention of battalion and company commanders.” Given that one of the documents was GHQ’s “General Principles for the Attack,” it could be argued that corps was again acting as a post-box, but the insistence on divisional commanders telling their junior subordinates about the documents was far from the delegation of authority emphasised in FSR. That this flexing of the muscles of corps command was to continue was shown on 6th October, when a memorandum was sent to the GOC 28th Division (Maj.-Gen. E.S. Bulfin) with regard to orders issued by him to his brigade commanders. It concluded, after a number of stinging criticisms (made with an eye to the sections of FSR regarding the framing of orders), with a summary of the shortcomings perceived, which were that in some respects they were too detailed and in others, insufficiently so, and furthermore omitted a number of points altogether. That it was deemed necessary to rebuke the commander of a Regular division so sharply may reflect corps’ view of the shortcomings of a staff improvised on the unit’s formation. FSR was intended to be used by properly trained officers, and corps was compelled to centralise authority if subordinate formations lacked them, particularly on the staff. That the division was despatched to Salonika soon after did reflect corps’ view of its indispensability or otherwise. Haig recorded in his diary stressing moral factors in no uncertain tones - that on 3rd October he saw Gough, who was unhappy since the 28th Division “failed to carry out his orders. They seem to me to be carrying on exactly like

95 Operation Order No. 35 by Lieut.-General Sir H S. Rawlinson, Commanding IVth Corps, 20th September 1915. Instructions Issued to IVth Corps Artillery by Brig.-Gen. C.E D. Budworth... (The latter was IV Corps BGRA.) WO 95/711, PRO.
96 Lecture Given at Head-Quarters, 3rd Army, on 14th December, 1915, on Action of IVth Corps at Loos, 25th September, 1915., 5. WO 95/711, PRO.
97 Notes of Conference held at Headquarters 1st Corps 25th August, 1915. WO 158/345, PRO.
98 See FSR, chapter 2, and especially 27-32 (section 12, Operation Orders).
the Second Army... No initiative, no real offensive spirit. I reminded Gough that we'll win 'not by
might, nor by power but by MY SPIRIT, saith the Lord of Hosts'.

Although it was felt that a breakthrough could be achieved with more guns and a longer
bombardment than at Festubert, the problem arose that the BEF did not possess sufficient artillery to do
this. However, it was felt that gas would make up for the lack of firepower. The use of such a weapon
would, at first sight, seem to have fallen well outside the realm of FSR, but if the view was taken that it was
employed, in effect, to strengthen the firing line, then traditionalists would have had no difficulty in
accepting it. That Haig remained in the latter camp was demonstrated by his diary entry for 30th July;
upon being asked how to win the war, he replied, "by applying the old principles to the present
conditions." On the other hand, the entry for 16th September stated that gas would lead to decisive results
in the forthcoming attack, while heavy casualties and minimal progress were to be expected if it were not
used. Haig's enthusiasm for gas, and its accommodation in the plan, are easily explained by his belief in
it as a means of winning the fire-fight and so a decisive victory, and thus demonstrates the potential of FSR
for flexible application. Furthermore, although it is difficult to be precise on this point, it appears that
responsibility for authorising the gas discharges on the day was delegated from Army to corps and thence
to division, very much in the spirit of FSR.

The changes in thinking consequent upon Aubers Ridge and Festubert were demonstrated in a
new version of April's Paper 'B'. Entitled General Principles for the Attack, it was in many respects a
direct copy of the previous document. However, the function of the preliminary bombardment, not
present in Paper 'B,' was outlined under six separate headings, and it was stated that "The preliminary
bombardment will be deliberate and carefully observed " Furthermore, the idea in May that "The artillery
objective is... the whole position, with a view to destroying the hostile infantry" had been omitted by
September. As before, old and new thinking were simultaneously being followed, with the difference in
September that the key role of the artillery was recognised, and that it was necessary - on purely pragmatic
grounds, rather than as part of any departure from existing principles - to supplement it with gas.

99 No. 520 (G), 6th October 1915. WO 95/592, PRO
100 Haig Diary for 3rd October 1915. WO 256/5, PRO.
101 Blake, Robert (ed.) The Private Papers of Douglas Haig, 1914-1919 (Eyre & Spottiswoode, 1952), 100,
103 Palazzo, Seeking Victory, 76.
104 Issued as 1st Army G.S. 164 (a), 6th September 1915. WO 158/345, PRO.
Again, given the weakness of the BEF in 1915, the possibility of attaining higher tempo than the
Germans (even in conjunction with the French attacks in Artois) in the autumn of 1915 does not anse.
Indeed, the preparation time for Loos was the longest yet, since Haig called a conference to initiate
planning on 3rd July, 83 days before the attack. This was in part because the aim of the offensive
changed several times as the weeks went by and the ideas of Haig, Sir John French and Marshal Joffre (the
French C-in-C) changed. In addition, the prevalent idea that a methodical and careful bombardment was
required to breach the German defences led to a reduced sense of urgency amongst the planners.
Rawlinson's diary does not give the impression that he felt any need to rush to prepare his scheme; indeed,
he even had his BGGS changed in August. And if corps felt the need to supervise divisions more closely
than in 1914 (owing to the inexperience of their staffs), planning could not easily be delegated to them.

The failure at Loos, which at the time was largely blamed on GHQ's inability to get the two
reserve divisions up to the front line in time, and their poor performance once they had arrived, led to
further re-assessment of how to make a successful attack. In the course of the recriminations regarding the
reserves, Haig asserted that they failed because "they were new formations, and that both the [XI] corps
and divisional staffs were recently formed." Plainly the inexperience of the new divisions arriving from
Britain was a problem. The Official History cited two reports compiled immediately after the battle, the
first of which stated that, owing to the increasing size of the BEF, staffs were neither well trained nor
experienced and so were at times inefficient. The second made the more general point that the proportion
of trained officers in the army was falling, and the newcomers required more definite instructions than
were provided by FSR. In fact, FSR and the training manuals intended to back it up were not at fault, but
the officers applying them on the ground were simply too inexperienced to do so properly. Even before the
war it had been recognised that this might be a problem. During the discussion of how FSR was to be
employed, at the 1913 Staff College meeting, Lt-Col. Edmonds (the GSOI of 4th Division) remarked that
at a previous conference an Australian officer had said "that our training manuals required so much skilled
interpretation that they were about as useful to the average Australian soldier as the cuneiform inscriptions

1 Prior and Wilson, Command, 102-3.
106 See Rawlinson Diary for August 1915, passim. Field Marshal Lord Rawlinson Papers, National
Army Museum.
107 First Army No. G.S. 193., 18th October 1915. WO 95 159, PRO.
on a Babylonian brick.” However, the view taken was that if anything had to change, it was not FSR. Sir William Robertson, then CGS, issued a memorandum on 26th October 1915, which stressed that owing to the novel conditions of the Western Front and the number of new soldiers and new formations in the BEF, centralised training was required. Furthermore, this would to some extent deviate from the principles expounded in existing manuals (but not FSR). As a result of this, First Army issued a rather more conservative document, which can be taken as reflecting Sir Douglas Haig’s views at this point. It stated that while recent experience showed the need to emphasise some points more than before the war, on the whole, the principles in existing training manuals were sound. Nevertheless, it was necessary to devise a way by which instructors could themselves be trained, in order to disseminate new methods and to ensure that they were applied uniformly. Since FSR Part 2 stated that the basic tactical unit of all arms was the division, it was at this level that the new training schools would be formed, and commanding officers were to be personally responsible for the training of their divisions, “assisted, controlled and supervised by the Corps and Army.” It went on to outline whom the divisional schools should teach; these were junior officers and specialists (such as machine-gun officers); corps schools were to run signal classes only, and those not for wireless operators. This seems logical given the view of the division as the basic tactical unit of the army, notwithstanding corps’ recent gains in the control of artillery. Most importantly, it also quoted FSR on the relative importance of moral as opposed to physical qualities, and stressed that it was vital to develop “the moral and soldierly spirit of all ranks.” In addition, to supplement FSR, GHQ began to issue instructional pamphlets for the new warfare.

The viewpoint of the most senior officers may well have been as expressed in a GHQ memorandum, which opined that the old problem of bringing reserves to bear at the right place at the right time was exacerbated by the absence of a flank to attack under current circumstances. Nevertheless, it was felt, these did not alter the principles of warfare, which should not be rejected but simply applied correctly. Interestingly, this implied that none of the battles of 1915 was conducted using traditional principles, although there is evidence before each of a widespread belief that the forthcoming operation was in most respects ‘normal.’ Now it was felt that insufficient attention had been paid to drawing in the

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109 Report on a Conference of General Staff Officers at the Royal Military College, 13th to 16th January, 1913. WO 279/48, PRO.
110 GHQ OAM. 97, 26th October 1915. WO 95/159, PRO.
111 First Army - 1915. Instructions for Training, 10th November 1915. WO 95 160, PRO.
German reserves before the decisive assault, though perhaps comfortingly, apparently the French had made the same mistake. This idea of drawing in the enemy reserves was the key to British ideas on how to gain higher tempo at the point of assault. It does not seem excessive to say that this implication was a retrospective attempt to explain the repeated failures of the year. It was far easier to blame human error in the application of principles than to confront the issue that until the BEF had sufficient hardware and the right techniques for its use, and trained (or at least experienced) generals and Staff officers, the principles were an irrelevance. However, the situation was less clear-cut for corps and divisional commanders. The notes of a conference held by Gough on 20th December contained the mixture of old and new ideas so common in 1915. As FSR prescribed, there would be an advanced guard which would move forward before the main assault, since “on the modern battlefield” it took two or three days before sufficient force had been built up to make the maximum effort. This is odd, given that the BEF’s experience would appear to indicate that even if success were achieved on the first day of an attack, it would not be forthcoming later. The rest of the force would not attack - indeed, the troops would not even be deployed - “until a plan has been decided upon.” This seems to indicate that Gough expected the Germans to give him time to devise such a plan in the middle of an offensive. All this shows that the gulf between strategic and tactical thought, which was to bedevil many of the BEF’s operations during 1916-17, was becoming increasingly wide by the close of 1915.

In conclusion, it seems that corps as a formation was viewed in the British Army as being relatively unimportant before the First World War, and this attitude persisted into 1915. Its functions were confined to easing the job of the C-in-C in controlling an increasing number of divisions, which were viewed as the basic tactical unit of the army. In that role, even after the creation of Armies within the BEF in December 1914, it was more or less explicit that corps was to act as a post-box for information and orders passing from GHQ to divisions and vice versa. However, as the artillery complement of the BEF grew, and its importance was realised, corps began to assume greater importance in the conduct of operations. At the same time, corps began to take a more centralising role in any case, since the improvised nature of most divisional staffs meant that they needed closer supervision than those of the original BEF. And another

113 Note on the Next Offensive, 14th December 1915. Piece no. 56. WO 158/18, PRO.
consequence of both the need for longer and heavier bombardments and of the inexperience of Staff officers was that, in general, the attacks of 1915 took far longer to carry from inception to execution than had been the case in 1914. Partly for this reason and partly because of the lack of resources available to the BEF, there was no possibility of it attaining higher tempo than the Germans after the beginning of the Battle of the Aisne.

Throughout the period under consideration, I Corps was either commanded by, or its commander’s immediate superior was, Sir Douglas Haig. As its main exponent during the period of army reform early in the century, it is not surprising that he took the view, both in 1914-15 and later, that FSR, the ideas in which embodied his beliefs in the continuity of military principles and in the psychological battlefield, was always applicable to the fighting on the Western Front. Those relatively few occasions upon which he could be said to have diverged from it seem invariably to have been the result of manpower shortages or his incorrigible optimism when conducting an attack.

As trench warfare became established, Haig and other ‘traditionally-minded’ officers found it easy to cling to a traditional, FSR-based model of warfare, simply by virtue of the way in which the Regulations were designed to be applied – as general, high-level principles. Indeed, it is perfectly reasonable to assert that they were applicable throughout the war, since they were always intended to be employed in conjunction with other manuals, and these were either replaced or supplemented by other publications and schemes of training by late 1915. Furthermore, FSR was so unspecific as easily to permit new weapons and tactics to be incorporated into its framework with a minimum of mental gymnastics. This did not help the troops on the ground, who needed far more detailed training in the new warfare and weapons. The problems of, for example, battalion commanders, were tactical, and these FSR was not designed to address, even while remaining perfectly and legitimately useable for the army’s strategists. This helps to explain the belief of Haig and his colleagues in the possibility of a breakthrough throughout 1915 and later, even though at a tactical level, neither the weaponry nor the technology were available to achieve this until late 1917. For them, tactics were not a problem, or even a legitimate concern. For corps commanders the same was true, but their acquisition of responsibilities in the sphere of gunnery was by late 1915 beginning to place them in a position where they had to breach FSR and become far more prescriptive in their handling of their subordinates.

114 Notes on Conference held at G.O.C.’s House 5:30p.m. 20.12.15. WO 95/592, PRO.
Chapter 2: Corps Command and the Battle of the Somme

This chapter is intended to show how the role of corps in the BEF changed during the Battle of the Somme (1st July to 18th November 1916). It begins with a brief examination of the expansion of the BEF and the movement of division through corps. Then the administrative functions of corps from early 1915 to mid-1916 are discussed. Next, changes in the operational functions of corps between the end of the Battle of Loos in 1915 and the planning for the Somme offensive are examined. Lastly, the chapter shows, through the stages of the battle, how those functions altered. All of this is necessarily done with reference to corps' changing relationships with Army and division.

Before moving on to the planning of the Somme offensive, a note on the enlargement of the BEF before it is required. At the end of 1914, the BEF contained four infantry corps; a year later, this had risen to 11, and by the end of June 1916, 18. This expansion was accompanied by an increase in the number of staff officers at corps HQ from 18 at mobilization to 24 by June 1916. Of the extra six officers, five came from the artillery - the CHA and his Brigade Major and Staff Captain, and the GOCRA's ADC and Staff Officer. And the greater responsibilities of corps were demonstrated by the rise in number of Corps Troops. From consisting of only a cable section in 1914, they now were composed of a corps cavalry regiment, a cyclist battalion, a motor machine-gun battery, the corps signal company and associated troops, the corps ammunition park, three supply columns, an ASC company, mobile ordnance workshops, several HAGs, and engineer and RFC detachments. Given the complexity of functions now undertaken by corps and the increase in their number, it is not surprising that there was a shortage of experienced staff officers. Hence, X Corps told its divisions in September 1915 to "ensure that staff officers know and can readily use the ciphers." In addition, the corps stated that "our staffs and troops are not fully trained or accustomed to manoeuvre..." A former staff officer wrote that his BGGS regularly drilled the corps staff in the issue of operation orders, since he realised that it was imperative that

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1. These were the British I - XI, XIII - XV and XVII, and the Canadian and I and II ANZAC Corps.
2. O.H., 1916 Volume 1, 58.
3. See Bond, Brian and Robbins, Simon (eds.) Staff Officer. The Diaries of Walter Guinness (First Lord Moyne) 1914-1918 (Leo Cooper, 1987), 11, for the shortage of staff officers by 1916.
4. 10th Corps - No. G.S. 77. Undated, but seems to be 21st September 1915. WO 95/850, PRO.
5. Notes on Role of 10th Corps, 22nd September 1915. WO 95/850, PRO.
these reach units in plenty of time.\(^6\)

The frequent moves of divisions in and out of corps is often cited as a problem for the BEF.\(^7\) It has been argued that the excellence of the Australian and Canadian Corps was the result of their always containing the same divisions, so that corps and divisional staffs were able to develop a closer and more efficient working relationship than was the case in British corps.\(^8\) The number of divisions moving through the corps upon which this chapter focuses was as follows (the figures given are for divisions which were in the relevant corps in the period 1st July to 18th November 1916, whether they saw action or not):

- V Corps - 18
- VII Corps - 8
- VIII Corps - 12
- X Corps - 25
- XIII Corps - 16
- XIV Corps - 17

These figures exclude divisional stays of two days or fewer, multiple stays by the same division (some were in the same corps on three separate occasions) and cavalry divisions. If the moves are averaged over V, X, XIII and XIV Corps (since VII and VIII were only involved in the battle during July, whereas the shortest stay amongst the others was two and a half months), then 19 divisions passed through each. At the start of the battle the BEF comprised 58 divisions, so it can be seen that just under a third of the total passed through each corps.\(^9\) This was undoubtedly a high turnover. In contrast, corps moves were far less frequent, and Griffith’s assertion that “there was always a great movement of army corps from one army to another” seems rather dubious. Fourth Army began with VIII, X, III, XV and XIII; it lost VIII and X to Reserve Army on 4th July. In August, XIII was relieved by XIV, and at the end of October, I ANZAC relieved XV. By the end of the year, it consisted of III, I ANZAC, XIV and XV Corps - two of which it had under it at the start of the

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\(^6\) Letter dated April 23rd 1930, from Major Philip R. Currie to Sir James Edmonds. CAB 45/132, PRO.

\(^7\) See, for example, Griffith, Paddy, *Battle Tactics of the Western Front*, (Yale University Press, 1994), 214.

\(^8\) O.H., 1918 Volume 5, 610-11.

\(^9\) These figures are taken from the James Papers at the IWM.

\(^10\) O.H., 1916 Volume 1, 57.
battle, and another which it had acquired in August.\textsuperscript{11} Moves were somewhat more frequent in Reserve (later Fifth) Army, but much the same picture appears. Of the 15 British corps in the BEF at the time, nine were engaged on the Somme, which seems initially to indicate a high turnover. But only four of them (II, III, XIV and XV) took part in six or more of the 12 battles which comprise the campaign in its entirety.\textsuperscript{12} This implied that if Army or GHQ felt that a given corps constituted a safe pair of hands, it was left in place. Certainly Lt.-Gens. Jacob and Cavan (of II and XIV Corps) enjoyed good reputations, and Horne (XV Corps) was given command of First Army on 30th September.\textsuperscript{13} The reputation of the GOC III Corps, Lt.-Gen. W.P. Pulteney, was more mixed.\textsuperscript{14} By contrast, VIII Corps, which suffered the worst casualties of any corps on 1st July (and gained no ground), had been sent to the relatively quiet sector of the Ypres Salient by the end of that month, notwithstanding its commander's protestations that he had not been 'Stellenbosched.'\textsuperscript{15}

To what extent was corps' role defined by its relative immobility? In administration, it seems that it was most important; corps was responsible for the infrastructure under which its divisions functioned. It should be noted, however, that another reason why moving of divisions in and out of corps was not popular, was that in administrative matters, "not only had each [corps] its own system of 'returns' but their whole method of staff work was diversified..."\textsuperscript{16} This was another illustration of the improvised nature of the BEF. To return to the question of immobility, it could be argued that in operations, it was necessary to have a body of men - even if it was only the corps staff - who knew the area to be fought over well, and these could not be from divisions, owing to their need to rest and recuperate after any period of offensive action. Exceptions to this seem to prove the rule; the OH cited dissatisfaction arising on the part of brigades at being taken from their 'native' divisions and being used to reinforce those already engaged, but pointed out that this meant that a

\textsuperscript{11} James Papers, IWM.
\textsuperscript{13} For Jacob, see Terraine, John (ed.), \textit{General Jack's Diary}, (Eyre and Spottiswoode, 1964) 225. and 266. For Cavan, see Nicholson, \textit{Behind the Lines}, 163-5.
\textsuperscript{14} In O.H., 1916 Volume 1, 364, III Corps' decision to send tanks mto High Wood on 15th September 1916 was described as "a tactical blunder." These are strong words for the OH.
\textsuperscript{15} O.H., 1916 Volume 1, 450. Letter to his wife, 27th July 1916, by Sir Aylmer Hunter-Weston. Hunter-Weston Papers, British Library, no. 48365. 'Stellenbosched' was the term used in the South African War for those removed from active command in disgrace.
\textsuperscript{16} Nicholson, \textit{Behind the Lines}, 192-3.
divisional commander and staff who knew the ground and situation could be left in situ. In addition, if only divisions were moved, reliefs were easier, although no corps spirit could be built up. The perceived excellence of the ANZAC and Canadian Corps has been attributed to their always keeping more or less the same divisions. As for the question of whose the responsibility was for the movement of divisions in and out of corps, a recent work says that "Corps and divisions were assigned to or removed from... [Army] by the commander-in-chief." Nevertheless, Army seem to have had the right at times to move divisions around when under their command and certainly were prepared to take corps' views into consideration when discussing moves, though those of GHQ would always be considered first. Since GHQ had overall control of manpower, which was always short, this is not surprising.

Transportation, of men, animals and material was obviously a vital function within the original BEF. It had always been seen that this would be split between rail transport and other forms of transport, and the former will be dealt with first. In pre-war planning rail transport was the responsibility of the Inspector-General of Communications, whose headquarters resided at a supply base, and not GHQ. However, it rapidly became clear in the fighting of 1914 that this official was not in a position to be sufficiently responsive to the needs of the BEF, and so by the end of the year his responsibilities were transferred to the QMG at GHQ, it being admitted at the time that "the system laid down in Field Service Regulations [Part II] .. broke down entirely from the day that contact with the enemy

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18 O.H., 1916 Volume 1, 186, fn. 3. Carrington, Soldier... , 104. "Corps we did not know and... the Corps Commander was rarely popular." A contrary opinion is given by Anthony Eden - "we were for most of the next eight months in Tenth Corps, commanded by General Morland, himself an officer in the Sixtieth whom we respected and liked." Eden, Anthony, Another World, (Allen Lane, 1976) 124.
20 Prior and Wilson, Command ... , 137.
21 O.H., 1916 Volume 2, 202, 345, 457. Volume 6 (Conferences and Various Source Papers) of the Rawlinson Papers, IWM. In the conference of 29th September 1916, XIV Corps asked for 4th Division, but was told that GHQ's permission was required.
22 See the chart in GHQ papers entitled Statement Showing Number of Days each Division has been in Front Line in Somme Battle. WO 158/19, PRO.
was established..." Initially the QMG had highly centralised powers, not only selecting railheads, but also where supply columns would rendezvous, but it soon became apparent that this was unnecessary, and so control of supply columns passed to corps and the control of traffic within a corps area was given to its GOC. Although railway transport remained throughout the war very much the province of GHQ (with some delegation to Army), it is clear that even in 1914, corps had a role to play in the organisation of supplies in advance of the railhead.24

As stated above, corps came to control road traffic in their areas by late 1914. Although this took place during the phase of mobile warfare, it continued once the trenches had been established. Evidently their relative immobility left corps in a better position to undertake this kind of administrative role than divisions. Divisional military police had initially undertaken such duties, but frequent divisional moves made it easier to centralise the work under corps, which kept troops specifically for the task.25 No decentralisation of road maintenance and construction was ever contemplated, corps proposing their requirements for construction and the employment of existing roads to Army. The latter were responsible for the overall transport system within their area, and were therefore in a position to co-ordinate the demands of the corps below them, and if offensive operations were looming, to tell them what roads to construct or improve.26 The movement of supplies from the railhead or railheads allocated by the QMG, to the divisional filling points, was the responsibility of corps. It is worth noting that, whether as a matter of administrative convenience or simply because the division was the basic unit of the BEF, trains arriving at the railheads were made up into divisional units 27 However, the same was not true for engineer, ammunition and other supplies. Indeed, the growth in requirements for these commodities led to such demands on the road transport system that as early as 1915, Corps Roads Officers were appointed to oversee their maintenance even in divisional areas (normally the territory of divisional engineers).28 Furthermore, divisional supply columns were placed under corps, as were their ammunition parks.29 As in operational matters, the pressure of events led to corps encroaching upon divisions' authority, which

23 Letter from the C-in-C to the War Office, dated 20th November 1914. See Henniker, Col. A.M. Transportation on the Western Front, (HMSO, 1937) 80-1. Also see Brown, British Logistics... , 54.
24 Henniker, Transportation... , 88.
25 Henniker, Transportation , 152.
26 Henniker, Transportation... , 151.
27 Henniker, Transportation... , 102-3.
28 Henniker, Transportation... , 326-7.
reflected their increased gunnery responsibilities. This would also seem to be borne out by a reorganisation (and decentralisation) of the RFC in January 1916, when 'Corps Wings' of one squadron apiece were formed.30

In other administrative duties, however, the split between corps and divisions was less biased towards the former. Divisions retained their ordnance responsibilities, though corps gained ordnance staffs of their own to deal with the demands of corps troops.31 Canteens were organised at divisional level, as were chaplains (although corps, as more senior formations, were provided with deputy assistant chaplains-general).32 Responsibilities for the care of the dead fell evenly; divisions provided burial parties, and corps, the burial grounds themselves.33 Training was split between GHQ, Army, corps and division, and corps seem not to have been especially jealous of their position in this respect.34 An imminent shortage of signallers in late 1915 led X Corps to order its divisions to train more, and VIII Corps' first conference on the Western Front (it had come from Gallipoli) firmly delegated the responsibility of training at all levels, from brigade staffs and battalion COs down to "young N.C.O.s and Privates likely to make N.C.O.s" onto division.35 Most of the other new administrative functions, such as the post and printing, were exercised by Army or GHQ. This would again seem to indicate that the growth in corps' authority over subordinate formations was principally artillery-related (though the inexperience of divisional staffs may have led corps to be more prescriptive than they would otherwise have been), and did not constitute centralisation for its own sake.

Indeed, it can hardly be argued that corps greedily snatched control of new weaponry from divisions. Trench mortar batteries were allocated either to divisional artillery or to brigades, depending upon their calibre (while heavy mortars became a corps responsibility, few were available until the end of 1916), and machine-gun companies were established at brigade. Although anti-aircraft guns were provided at corps level, this only reflected their function of defending essentially

29 O.H., 1916 Volume 1, 90.
30 O.H., 1916 Volume 1, 85.
32 O.H., 1916 Volume 1, 134, 137.
33 Longworth, The Unending Vigil, 12 and 19
34 O.H., 1915 Volume 1, 12, fn. 1.
35 10th Corps No. G.211, 15th December 1915. WO 95 850, PRO. Notes on a Conference held at VIII Corps, Headquarters, on 1st April 1916. WO 95/820, PRO.
static installations.\textsuperscript{36} While they did not in themselves constitute a new weapon, the importance of engineers under the prevailing circumstances had increased considerably, and they were augmented by the addition of an extra field company per division and the appointment of three or four assistants to the CRE of a corps (there were also changes to Armies’ engineer complement).\textsuperscript{37} The RE ‘Special Brigade’ of gas specialists was parcelled out to Armies, although operational command at times fell on both corps and divisions.\textsuperscript{38}

The changes in corps’ role with regard to artillery have been touched upon both above and in the previous chapter, in the latter case with particular reference to the Battle of Loos. However, it will be discussed further below, since it was vital in defining the roles of corps and divisions during the fighting on the Somme.

A good example of the ability of the BEF to learn from experience was provided by a GHQ memorandum of 23rd October 1915. The CGS stated that the recent fighting at Loos had demonstrated “once more” the need for a carefully worked-out artillery plan, which required effective artillery command for its execution.\textsuperscript{39} Consequently, the status of the BGRA was elevated, and he became the ‘General Officer Commanding Royal Artillery’ (GOCRA) of the corps. The memorandum went on to say that he “will be charged with the co-ordination of the action of the artillery of the Corps, and the executive command of such portions of it as the Corps Commander may direct...” Although this did not extend to the heavy artillery, divisional artillery could now be withdrawn from the command of the divisional GOC if the corps commander wished it, representing a significant increase in the power of corps

At the same time, each Army was given one of the existing HAR Groups as its own Heavy Artillery Group (HAG). At this point, some confusion as to who commanded whom plainly arose, and Second Army (for example) felt obliged to issue a memorandum to clear the matter up. Thus, “when ... a corps is employed as a whole in any operation the general officer commanding the artillery of the corps will... make out the artillery plan, and will co-ordinate the action of the whole

\textsuperscript{36} O.H., 1916 Volume 1, 61-4.
\textsuperscript{37} O.H., 1916 Volume 1, 65-6.
of the artillery. The GOCRA was to act as a link between the Army HAG and the field artillery, and ensure that administrative matters, such as the placement of gun positions and the inspection of billets and wagon lines, were attended to.

Unfortunately, GHQ badly muddied the waters when it decreed the appointment of a CHA to each corps in early March 1916. Two HAGs were allotted to each corps under this officer, who, like the GOCRA, was a Brigadier-General. Furthermore, in the memorandum creating the position of CHA, the GOCRA was referred to as the "Brig-Gen. R.A. of the corps." Consequently, his position relative to the former was unclear. XIV Corps issued a memorandum to its divisions and CHA on 5th April, to the effect that it had consulted Second Army, and "the status of the G.O.C., R.A. of the Corps was not altered... except that he now has subordinate Heavy Artillery Commanders directly under him..." Similarly, at a conference with his corps commanders the following day, Sir Henry Rawlinson, the GOC Fourth Army, stated that "the recent instructions from G.H.Q. must be taken to imply no change in the status of the B.G.R.A."

Nevertheless, GHQ issued another definition in May, when the GOCRA was given "executive command of any concentration of the corps and divisional artillery". This meant that the CHA could claim a separate jurisdiction under other circumstances. However, under those pertaining during the Battle of the Somme, when a corps active as a whole could surely be said to be concentrating its artillery, this seems to be rather muddled reasoning. In any case, the GOCRA continued to be referred to as such, in Fourth Army at least, and although the CHA certainly enjoyed some independence of action at the start of the campaign he was subordinated to the GOCRA as it went on. It might be argued that a negative aspect to this centralisation of artillery control was that it slowed down planning of operations and hence reduced tempo. However, this is difficult to prove, since corps sometimes were more up to date with the situation in the front line than divisions,

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39 O.B. 446, 23rd October 1915. WO 95/757, PRO.
40 R.A. 2nd Army, No 763, 30th November 1915. WO 95/757, PRO.
41 O.H., 1916 Volume 1, 60-1.
42 Untitled XIV Corps memorandum, ref. G.10 1., 5th April 1916. WO 95/910, PRO.
43 Conference of 6th April 1916, in Volume 6 (Conferences and Various Source Papers) of the Rawlinson Papers, Imperial War Museum (IWM).
44 See, for example, VIII Corps G., 10th July 1916, which is addressed (amongst others) to the "GOCRA" and the "BGRA, CHA", and XIV Corps No. S76 55, of 25th August, addressed to the "GOCRA" and "XIV Corps, HA" (again, amongst others). WO 95/820 and WO 95/910, PRO, respectively. Re the CHA see VIII Corps Scheme for the Offensive, where the CHA was intended to be in telephonic contact with divisional artilleries but not the GOCRA. WO 95/820, PRO.
receiving information from the corps wing RFC.

The discussion above is intended to give some of the background to the way in which corps functioned in the planning and execution of the Somme campaign. Before going into the details of these processes, it seems appropriate to comment on the decision-making mechanism in the BEF. There are two diametrically opposed views on this matter. The first is that of the Official Historian, who asserted that “Before any offensive took place there were... not only conferences between the Commanders-in-Chief, but between the Commander-in-Chief and his Army Commanders, between the Army Commanders, their staff, and their corps commanders, etc., etc.” The second is exemplified by the work of Travers, who argues that discussion, especially of GHQ’s plans, was by no means encouraged, and that a similar tendency applied at Army commanders’ conferences, though not to the same degree. Indeed, he applies this argument to corps commanders too, though he only mentions them in the context of Army conferences.

The planning of operations was one of the most important functions of corps. The optimistic Hunter-Weston wrote to his wife, the night before the Somme offensive began, that “I have, with my excellent staff, done all possible to ensure success... I have nothing more to do now but to rest till well after the attack has taken place.” Plainly he felt that he had no further part to play after zero hour, and that all depended on planning.

The overall plan for the start of the Somme campaign has been dealt with in depth in numerous works, generally concentrating at GHQ and Army level. The more recent have commented on the absence of tactical direction from GHQ and Fourth Army, and that the latter’s famous Tactical Notes of May 1916 were not as pernicious in their effects as had previously been thought, since corps and divisions were left to devise their own means for taking their objectives. None has commented on the surprising fact that this seems to have been the first time when definite daily objectives were set. In 1915, troops had been left to press on as fast as possible from objective

48 For example, O.H., 1916 Volume 1, passim, Travers, The Killing Ground, 127-151, Prior and Wilson, Command..., 137-170. The latter does pay some attention to corps and divisions.

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to objective, all on one day, so success or failure was to a large extent left in the hands of the local commanders. Consequently, during the planning for the Somme, Army and GHQ were unusually ‘hands-on’ in setting objectives for the stages of the advance, but characteristically ‘hands-off’ about how they should be attained.

Once the frontage of the attack had been defined, it was up to each corps to take the necessary steps to ensure it could do its job. These were laid down retrospectively in a document produced early in 1917 by the CHA of X Corps. Firstly, from March 1916, artillery resources had to be gathered and positions prepared, although the arrival of guns from other sectors would be delayed until as late as possible in order to retain a degree of surprise. At this point, though the frontage of the attack was settled, the depth was not. Dugouts for gunners, magazines, observation posts, telephone lines and exchanges, roads, light railways and tramways (these last three for the carriage of ammunition) all had to be constructed. The ‘A’ Staff had to arrange traffic control and ammunition supply, and signalling arrangements were made. As well as artillery, the corps was told how many divisions it had been allotted, what RFC support it could expect and what labour was available for its preparations. Liaison with neighbouring corps was undertaken, owing to the necessity of siting some of X Corps’ batteries in their areas.

Once all these matters had been settled, the corps was “now able to begin to draw up the plan of attack definitely.” The assaulting divisions were known - 32nd and 36th, with 49th in reserve. Although Army was not prescriptive in its attitude to tactics, it was necessary for it to co-ordinate all corps’ artillery, so “the MGRA produced the first ever Army Artillery Operation Order.” This was not unduly detailed, laying down “tasks for the guns... but not targets... But proportions of guns to tasks, the tasks themselves, fireplans, observation and deployment were... left to GOCRAs.” Nevertheless, crucially, the timetable was very much Army’s, though corps could make

49 O H., 1915 Volume 2, 11.
50 Part Played By Artillery. Illustrate [sic] From Somme Battle, 2nd January 1917. WO 95/863. Hereafter ‘Part Played by Artillery.’ Notwithstanding its date, this document does not give a view purely based on hindsight. It deals with the preparations for the offensive as made at the time and only at the end is any critique of X Corps’ or Fourth Army’s plan offered.
51 Part Played by Artillery, 5.
52 Part Played by Artillery, 4.
53 Part Played by Artillery, 11.
54 Part Played by Artillery, 7.
55 Part Played by Artillery, 12-16.
56 Farndale, Artillery, 142.
their own arrangements within it. No creeping barrage was to be employed to cover the infantry’s advance, a lifting one being used instead. The question of artillery control was then considered. In 1915, the practice had been for corps to control divisional artillery until the assault began, when it was decentralised back to its original owners. However, for the attack of July 1st, all remained in corps’ hands throughout, unless corps chose to release it. Consequently, GOsC of divisions and brigades were unable to change the fireplan if things did not go as expected. But since the corps squadron RFC and the FOOs of the heavy artillery liaised with corps rather than division, the former was more likely to know what was going on than the latter. This cannot be described as a flexible approach to the attack, though the suggestion was made that since brigade commanders would be more in touch with the situation at the front than anyone else, they should have some field artillery attached.

Thereafter, the paper went on to describe the bombardment and the attack itself, all of which makes most unedifying reading. No comment on the decision of the corps commander (Lt.-Gen. Sir T.L.N. Morland) to spend the day up “an observation tree” two miles away from his headquarters (though linked to it by telephone) was made, nor any on his piecemeal misuse of the 49th Division, though putting in the reserve was the only way (impromptu barrages in an attempt to improve the situation were not helpful) in which he could exercise effective command after the initial assault had placed the 32nd and 36th Divisions beyond his reach. The document is most revealing regarding the latitude - within limits - allowed corps by Army, and not allowed division by corps. Conferences were not mentioned in this document, however.

Nevertheless, they were held. The reason why X Corps began planning as early as 7th March is that the GOC was instructed to do so at an Army conference on that day. Indeed, he held his own conference on the same day, inviting schemes for the attack from 32nd and 36th Divisions, and exhorting them to begin improving roads and the like. That discussion was encouraged is apparent in a memorandum from 32nd Division, which the GOC began by saying “I agree with the notes forwarded with the letter quoted, but would observe that .. conditions have considerably

57 Part Played by Artillery, 17.  
59 Part Played by Artillery, 21-2.  
60 O.H., 1915 Volume 2, 416.  
61 Fourth Army G.X.3, 7th March 1916. WO 95/850, PRO.
changed since the notes were written.” Likewise, the GOC 36th Division began his contribution by explicitly agreeing with corps, and then going on to make a number of suggestions regarding the attack. The corps commander was rather acting as a postbox at the beginning of his next conference, relaying no fewer than eight points which had been raised at an Army conference. The meeting then moved on to a discussion of the attack plans. Morland made some general statements, and then a wider discussion ensued, in which divisional dividing lines were agreed and the GOCs of the divisions and the “BGRA” outlined their plans.

At the Army conference of 16th April, the same pattern emerged. Rawlinson raised those matters he felt should be passed on to divisions and the artillery and then went through changes to the overall plan. The corps commanders having outlined their plans, Rawlinson went on to comment on them, much as the former had with their divisional commanders. The general points on infantry and artillery were uncontentious, and Rawlinson’s comment that “counter-battery work is becoming more and more important” showed greater prescience than was displayed by X Corps’ gunners. Although the tenor of this conference tended less to debate than in X Corps, it is apparent that discussion did take place.

Army issued a memorandum on 21st April asking for both corps and divisional plans. However, detailed planning was devolved to corps and divisions, especially the former. X Corps’ reply outlined the objectives, the possibilities of exploitation on taking the first one, the difficulties of wire-cutting without adequate artillery observation, the distribution of the artillery and trench mortars, the use and position of reserves, the options regarding a short versus a long bombardment and views on the use of gas and smoke. The schemes of the two attacking divisions were attached, and though they were mutually inconsistent, Morland stated that he intended to await Rawlinson’s approval of the overall plan before he co-ordinated them. Obviously divisions were in a position to say how they intended to get to their objectives, but the framework within which they worked was the creation of corps. In fact, given the amount of discussion going on, the plan was more corps’

62 10th Corps G.S. 187, 8th March 1916. WO 95 850, PRO.
63 32nd Division SG 1 4 2 3, 26th March 1916. WO 95 850, PRO.
64 36th Division No.G.S. 2 2 4 3 9, 25th March 1916. WO 95 850, PRO.
65 Notes on the Conference held at Xth Corps, Headquarters, on 6th April, 1916. WO 95/850, PRO.
66 Notes on Conference held at Fourth Army Headquarters, 16th April, 1916. WO 95 850, PRO.
67 Fourth Army GX 3 1, 21st April 1916. WO 95 850, PRO.
68 Xth Corps No: G.S. 187 2 4. Undated, but in reply to the previous memo. WO 95/850, PRO.
overall responsibility than its sole creation, since it relied, to a far greater extent than Travers' view
would allow, on the views of division. He seems to base his argument too much on individuals'
anecdotal evidence of events at GHQ, and to have extrapolated from that to lower formations,
without examining documentary evidence at the corps or divisional levels.

The next question to be raised is to what extent X Corps' preparations differed or otherwise
from those of other corps. The CHA of V Corps visited III Corps just before the offensive and made
notes on their preparations. These were, obviously, concerned with the action of the artillery, and
went into more detail in some respects (such as the attachment of artillery officers to brigade and
battalion commanders) than the X Corps document referred to above as Part Played by Artillery.
The timetable for bombardment and wire-cutting was raised, and a good instance of co-ordination
afforded when it was stated that, to facilitate observation, divisions would be asked in which areas
they proposed to do their wire cutting at any particular time. The heavies would then refrain from
bombarding these locations at those times. Furthermore, the GOCRA was permitted to set objectives
in addition to those defined by Army.

VIII Corps seems to have kept its divisions on a tighter leash than X Corps. Hunter-Weston
held two conferences, on 21st and 23rd June, the specific object of which was "to give Brigadiers an
opportunity of discussing their plans with each other." However, there is no hint of discussion in
the report of the conferences. Hunter-Weston's RE background was demonstrated by a rueful
acknowledgement that the dead would be too numerous to allow of cremation, and so they should be
buried in pits, in layers about a foot apart and with individual corpses separated by the same
distance. It is fortunate that the section headed "All Units Must Push On Resolutely" preceded,
rather than followed, this encouraging advice.

The corps orders, however, differed little from those of X or XIII Corps. Divisions were
permitted to use their initiative to some extent, such as moving a limited number of batteries into no
man's land after zero, but unlike X Corps, VIII retained overall control. And, "the infantry attack
will be carried out in accordance with the instructions laid down in VIII Corps scheme for

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69 Report on a Visit to III Corps by Brigadier-General R. Benson, Commanding Heavy Artillery, V
Corps. Undated, but a reference in it to the Reserve Corps implies a date before 1st July 1916. WO
95/757, PRO.
70 Notes of two Conferences held at Corps Headquarters - 21 & 23-6-16. WO 95/820, PRO.
71 VIII Corps Operation Order No: 3. 15th June, 1916. WO 95/820, PRO. For XIII Corps' orders,
The sheer volume of that scheme - over 70 pages under 28 headings - may go some way to explaining Hunter-Weston's feeling that he could do nothing more once the attack had started. It went into great detail, such as the formations to be adopted by the infantry (down to company level) for the advance to the second and third objectives, and the need to halt in order to dress the ranks, after which the troops would "cross the trenches, keeping left shoulders well up..." Details of strongpoints to be constructed were outlined, as were their map references. And the artillery and trench mortar dispositions were set out, as were those of the reserves, the barrage plan was detailed and administrative matters such as water supply and treatment of prisoners dealt with. The whole document seems to have been constructed on the basis that nothing could or would go wrong. It is all the more ironic that of the three corps which tried to employ a creeping barrage on the day of attack, only VIII Corps was completely unsuccessful. It must be noted also that the nature of Fourth Army Tactical Notes was such that the approaches of corps were easily able to vary in their specificity regarding subordinate formations. Given the notes' orientation towards FSR, this leaving of detail (while enunciating principles) to the man on the spot is quite understandable, though why Hunter-Weston left his subordinates so little scope for the exercise of their initiative is less so. His experiences at Gallipoli, where Sir Ian Hamilton's 'hands-off' command style had proved ineffective, may have contributed to this attitude. However, since Hamilton's style had prevented him from intervening in Hunter-Weston's mishandling of his forces on the day of the landings (25th April 1915) it may be overly charitable to think that the latter was capable of such a degree of self-criticism.

The X and XIII Corps plans contained much the same information as VIII Corps', but presented it in a far less detailed manner. For example, regarding infantry formations, XIII Corps went no lower than brigade. This bears out Prior and Wilson's thesis that Fourth Army did not

see O.H., 1916 Volume 1, Appendices, 182-3

VIII Corps Scheme for Offensive. Undated WO 95 820.

O H., 1916 Volume 1, 308. This reveals that VIII Corps' inexperience was Sir Douglas Haig's "only doubt" on the night before the battle began.

O.H., 1916 Volume 1, 431. Prior and Wilson, Command... , 165.

O.H., 1916 Volume 1, Appendices, 131-47


O.H., 1916 Volume 1, Appendices, 154.
impose any significant degree of uniformity upon its corps and divisions before the attack of 1st July, though the similarities between the plans are likely to have been as a result of the principles expressed in *Fourth Army Tactical Notes.*

So far, this chapter has dealt with Fourth Army’s preparations for the Battle of the Somme. However, VII Corps, ordered to make a diversionary attack to the north of VIII corps, was in Third Army. The relationships between Army, corps and divisions do not seem to have differed greatly from those in Fourth Army. Corps provided support to division in order to ensure that it could do what was required of it, but reserved the right to criticise or amend divisional plans. It also made requests to Army on divisions’ behalf, such as for 56th Division to have artillery assistance from its neighbour. Army’s reply, telling corps that all had been arranged, also said that “Fourth Army have given VIII Corps instructions to co-operate in counter battery work where possible, and to make arrangements in direct communication with you.” As the corps on VII’s right flank, VIII was in a position to help, but this quotation implies that if neighbouring corps were in different Armies, communication had initially to be made via the latter.

In planning the details of the offensive, VII Corps had a different task from the corps in Fourth Army. Since its role was diversionary, the attack had strictly limited objectives, and this was made clear to divisions when their plans were requested. More importantly, the artillery plan was based on the infantry plan and not vice versa. However, like Fourth Army, Third was required by GHQ to outline its proposals and preparations for the offensive, and so in turn asked the same of VII Corps. Its reply was under more or less standard headings: “Reconnaissance and digging of sections of enemy trenches to be attacked for practice...”; “Organization of trenches for attack”; “Signal Service”; “Artillery Preparations”; “R.E. arrangements” and “Administrative.” Unsurprisingly, corps exercised its co-ordinating function in all this. Snow, the corps commander, did not think Gommecourt a good place for a feint, and said so to Army, which passed on his views to GHQ. However, GHQ wished especially to protect VIII Corps’ attack from flanking artillery fire.

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78 Prior and Wilson, *Command*, 158-160
79 *Third Army No S.G.R. 33 10*, 26th May 1916. WO 95/804, PRO.
80 *VII Corps G.C.R. 237 8*, 16th May 1916. WO 95 804, PRO.
81 *Third Army S.G.R. 33 7*, 23rd May 1916. WO 95 804, PRO.
83 Letter from Maj-Gen. Sir L.J. Bols to Sir James Edmonds, 31st May 1929. CAB 45 132, PRO. In 1916, Bols was Third Army MGGS.
and so insisted. Since this was not unreasonable, it should not be seen as GHQ dictating to lower formations for the sake of it. And Third Army was obviously prepared to discuss the matter with VII Corps, as well as raising it with GHQ. In fact, the planning for the Gommecourt attack followed much the same pattern as for the main assault to the south.

The exercise of corps command on 1st July 1916 can be dealt with briefly. All the GOC could do once the attack had begun, was to distribute his reserves and to alter the artillery plans to take account of the situation as it appeared at corps HQ. This might not bear very much relation to what was actually happening, but owing to the difficulties of getting information back from the attacking troops, it was all that the corps commanders had to go on. Interestingly, Hunter-Weston, notwithstanding his belief the night before that he would have nothing to do on the day, actively directed the operations of his divisions to prevent further losses and to make what gains they could. In contrast, Congreve, of XIII Corps, actively directed his divisions only twice during the day. The reason would seem to be that the more things went to plan, the less the corps commander had to do; under those circumstances, divisions could look after themselves. And once XIII Corps had taken its objectives, there was no more to be done on its front, since no reserves were available for quick exploitation. The inflexibility of Fourth Army’s plan robbed its subordinates of the chance to use their initiative unless it broke down. The question of tempo again arises. Bearing in mind that this is defined as “the rate or rhythm of activity relative to the enemy,” it is hard to see how the Fourth Army was going to achieve higher tempo than the Germans. Had the plan worked and a breakthrough been achieved, with the Reserve Army ready to charge through the gap in the German line, they might have been caught off balance. Had XV and XIII Corps had the Reserve Army ready behind them, a similar effect might have been achieved. However, the weight of artillery and techniques available to it did not permit this. As in 1915, the means were lacking, and so was surprise, another important element in catching the enemy off-balance. Strategic surprise was not

84 O.H., 1916 Volume 1, 454.
85 Prior and Wilson, Command ., 182-4.
86 Narrative of Operations of 1st July 1916, Showing the Situation as it Appeared to General Staff, VIII Corps, From Information Received During The Day. Undated. WO 95/820, PRO.
possible, given the need to register the artillery before the offensive began. Once it had begun, the
British were not in a position (for want of resources and the need to register guns) suddenly to move
their artillery elsewhere and start again, in order to throw the Germans off-balance. Tactical surprise
was hardly more attainable, given the need for a prolonged bombardment to damage the German
defences sufficiently to ensure that the infantry could enter them. The night attack of 14th July was
made in the small hours not because of a desire to surprise the enemy but because no man's land was
too wide to be crossed safely in daylight, so the attackers had to assemble part-way across it, under
cover of darkness.89

After 1st July, a number of minor, poorly co-ordinated operations were undertaken by Fourth Army,
in order to position itself for its next large-scale attack on 14th July, involving XIII and XV Corps.90
Meanwhile, preparations for the latter went ahead. The attack was originally set for 10th July, and
XIII Corps held a conference on the 7th.91 The notes of this meeting are briefer than many of those
before the attack of 1st July, but discussion and delegation still took place. After Congreve had
regurgitated GHQ's over-optimistic assessment of the German strength facing the corps, he went on
to the taking of the important flanking position of Trones Wood.92 Here, he gave orders, rather than
discussing the matter, saying what 30th and 9th Divisions were expected to achieve. However, after
9th Division had passed through the northern part of the wood, someone had to be responsible for it,
and this was left for the two divisions to sort out between themselves. And Congreve was happy to
accept Maj.-Gen. Furse's (GOC 9th Division) suggestion that the attack be made at dawn. This idea
has been ascribed to Congreve, and the OH states that Rawlinson arrived at the idea after discussion
with his corps commanders.93 Plainly their status had increased enormously since the post-box days
of 1914, even though the dawn attack was Furse's idea. Notwithstanding Haig's opposition to the

88 Prior and Wilson, Command..., 184.
8 Prior and Wilson, Command..., 190.
90 Prior and Wilson, Command..., 187-190.
91 Conference at 13th Corps Headquarters 7.7.16. WO 95 895, PRO.
93 "Congreve... appears to be the man principally responsible for this highly innovative tactic and
operational plan that was to be employed" Moreman, T.R. 'The Dawn Assault - Friday 14th July
1916', Journal of the Society for Army Historical Research, LXXI (Autumn 1993), 182. Thanks to
plan, which was only overcome by the intervention of his MGRA, preparations for it still went ahead. It is unusual to find the C-in-C’s view being disregarded in this way.

However, 9th and 30th Divisions failed to capture Trones Wood, and 18th Division was given the task. The corps order for this one-division operation differed in two ways from those before 1st July. The division was to take over its jumping-off position from 9th Division, “at an hour to be arranged between the Divisional Commanders concerned.” And the GOC 18th Division (Maj-Gen F.I. Maxse) directly arranged artillery support with the GOCRA. If only one division was involved, corps had no need to exercise close, co-ordinating control. This provides another demonstration that centralisation of authority was a question of operational necessity, and not merely done for its own sake.

Trones Wood having already proved to be a tough nut to crack, the corps was by no means certain that 18th Division would succeed. Consequently, it requested new plans of attack from its other divisions on 12th July. As before, it laid down the objectives (which were dictated by Army) and left the details up to divisions. The actual operation order was not especially prescriptive, and less confident than before 1st July; the failure of 7th and 3rd Divisions was contemplated and appropriate action ordered. As before, the establishment of strongpoints and consolidation of the positions captured were also dealt with, and (a departure from the practice on 1st July) the need for a protective barrage during consolidation was stressed. 18th Division having failed to capture the whole of Trones Wood before, it was to take it on 14th July. If it could then press on further to the west and take the village of Guillemont, so much the better, but “This operation will not be undertaken without reference to Corps Headquarters.” It is likely that corps was exercising its co-ordinating role in restricting 18th Division’s advance unless 9th Division, on its left, had made an appropriate amount of progress. A new idea, from the CsRA of 3rd and 9th Divisions, was the shortening of the period of intense fire just before the attack to five minutes. This was intended to avoid the problem that a longer phase of intense fire advertised to the Germans that the assault was

95 XIII Corps Operation Order No. 24. 12th July, 1916. WO 95 895, PRO.
96 XIII Corps 132 68 (G)., 12th July, 1916. WO 95 895, PRO.
97 Fourth Army Operation Order No. 4, 8th July 1916, in O.H., 1916 Volume 2, Appendices, 1. XIII Corps 132 68 (G)., 12th July, 1916. WO 95 895, PRO.
98 XIII Corps Operation Order No. 25, 13th July, 1916. WO 95 895, PRO.
imminent.99 More flexibility was built into the plan this time as well. Hence, "The Divisional Artilleries will conform to the lifts of the Corps Artillery but may remain on a little longer if desired by Divisional Commanders."100 And in addition to a greater emphasis on counter-battery work, the heavies were expected to respond to calls from aeroplanes, which were the least unreliable source of information as to the progress of the battle.

The attack on 14th July (the Battle of Bazentin) did manage to attain a degree of surprise (if unintentionally), but as on the right flank on 1st July, there was no question of successful exploitation of the success. After the initial thrust, the rate of activity of the attackers did not exceed that of the defenders and slow movement forward of British reserves was overtaken by more rapid movement of their German equivalents.101 Fourth Army could not attain a tempo higher than its opponents’, though at least the preparation time for this battle was considerably less than for its predecessor.

After the success of the 14th July attack, Fourth Army lapsed again into poorly co-ordinated, smaller attacks, with heavy casualties. Prior and Wilson blame this on Rawlinson, pointing out his tendency to order attacks which were deficient in manpower or artillery support or both.102 In the meantime, Congreve went back to England, a sick man, on 10th August. By 16th August, his corps was replaced on the right of the BEF’s line by XIV Corps, under Lord Cavan. This formation had arrived on the Somme front at the end of July, replacing VIII Corps in Reserve Army. The latter had taken over VIII and X Corps under Fourth Army on July 2nd, becoming an independent Army command on July 3rd. Although it had yet to establish the bad reputation it later bore, it was quick to order an attack by 14th and 75th Brigades, in 32nd Division, under X Corps, which was originally scheduled for 3.15am on July 3rd.103 This time being found to be far too soon for 75th Brigade to be ready, the attack was postponed until 6.15am, when it proved to be a costly failure since the artillery, owing to communications difficulties, had fired off half the available ammunition before being notified of the

1 1 XIII Corps Artillery Operation Order No. 5., 11th July 1916. WO 95/901, PRO.
1 1 Prior and Wilson, Command . . , 199-201.
1 02 Prior and Wilson, Command . . , 203-226.
1 03 See Bond and Robbins, Staff Officer, 162-3. Guinness was by no means the only officer who was
postponement. Gough’s biographer states that Gough personally telephoned III Corps, in conjunction with which the attack had been intended to take place, to notify it of the postponement. However, there is a document in X Corps papers in which Neill Malcolm, Gough’s MGGS, asked for an explanation of “why the attack by the 32nd Division did not take place at 3.15am on July 2nd [sic] as ordered.” The picture becomes more confused, however, since the OH stated before its comment that half the bombardment was fired accidentally, that Gough had agreed with III Corps that it would be done deliberately. This illustrates the controversy surrounding Hubert Gough and the problems of his apologists. And the Malcolm memorandum is a pointer to a more assertive style of army command than that practised in Fourth Army.

Cavan began his service on the Somme with a rather apologetic flexing of his muscles. On 3rd August he issued a document which clearly revealed in its first paragraph the command style favoured by the BEF, its attachment to established principles and its willingness to learn within their framework. Thus,

Without wishing in any way to curb the initiative of Divisional Commanders, I should like to impress the following short memoranda on the minds of all, which are based on the experiences of this battle, backed by the teaching of our text books.

The need to attack in depth was stressed, with the responsibilities of divisional, brigade and lower commanders briefly outlined. The use of heavy artillery for destructive fire was mentioned, as was the need for infantry to stick as close as possible to the barrage. Consolidation of captured positions was dealt with, as well as the leapfrogging of successive waves of attackers through the first, the experience of “many Brigadiers” being invoked to back this up, while also providing a good example of the upward dissemination of information in the BEF. In keeping with the tenor of his first paragraph, he did not order them, but made an “appeal to all divisional commanders” to ensure that they got troops across no man’s land as soon as possible since the German counter-bombardment could render it almost impassable. Most important, however, was his stress on critical of Fifth Army’s methods in 1917.

105 Reserve Army GS 406 49, 3rd July 1916 (presumably Malcolm was confused over dates at this point). WO 95/851, PRO.
107 XIV Corps S.72, 3rd August, 1916. WO 95 910, PRO.
"Communications by runners, pigeons, visual and signal to the air."

Cavan's relationship with Reserve Army was less diffident than that with his subordinates. In correspondence with Army over a plan to capture Beaumont Hamel, he began by stating that "After further discussion with Divisional Commanders, I would prefer to adhere to the original plan submitted...," and went on to explain why. He dissected Army's memorandum, paragraph by paragraph, reminding them that three of theirs were identical to his, and in the case of paragraph four, "The arguments put forward in para: 4 of this [i.e. his] letter bear even stronger weight." His parting shot was to observe that VIII Corps had made the same attack on July 1st with far more support from neighbouring corps. All this argues against the one way, top-down communication and climate of fear described by Travers, although Cavan was less likely to fear the termination of his military career than most, having retired from the army once (in 1913) already.

That divisions were still permitted to use their initiative is underlined by a plan of attack devised jointly by the GOCs 6th and 49th Divisions (Maj.-Gens. C. Ross and E.M. Perceval, respectively), and submitted to XIV Corps on 8th August. Although Cavan's response was not uncritical, he again began his response almost apologetically - "Without in any way wishing to interfere with your arrangements...". Corps' role in the dissemination of information downwards was then exemplified by his reminder that there should be no change in the rate of heavy artillery fire before the attack, and that the 'creeper' should begin as close as possible to the time when the infantry would reach the German trenches. This last point was not entirely correct, and Ross responded by reminding Cavan that the barrage should start early enough to suppress machine-gun fire during the infantry advance. He stayed in post until 20th August the following year, so no dire consequences for him appear to have followed this exchange of views. That 6th and 49th Divisions were passing over the projected attack also affords an example of corps-corps co-operation, since the former was in XIV and the latter in II Corps. This is emphasised by a conference on 11th August between the two corps commanders, the divisional commanders and their staffs. The heavy

108 XIV Corps S.72, 4th August, 1916. WO 95 910, PRO
11 6th Division - Battle Scheme:- Plan of Operations worked out in conjunction with G.O.C. 49th Division. 7th August, 1916. WO 95 910, PRO.
111 XIV Corps S.72, 8th August, 1916. WO 95 910, PRO.
113 Notes on Conference held at XIV Corps Headquarters. Date of 11th August 1916 given in text.
artillery of each corps would support the other, and 6th Division’s artillery would provide a smoke barrage for 49th Division. This degree of liaison between neighbouring corps was only sensible; that it applied under Fourth Army seems unlikely from the criticism of Rawlinson already cited. It is noteworthy that at no time was the CHA given any independence from the plans of the GOCRA in either corps, or in any other documents referred to thus far in this chapter, after 1st July.

Having arrived on the Fourth Army front, Cavan’s task was to capture Guillemont and advance his line to the north and south of the village. A conference was held at Corps HQ, at which the corps warning order for the assault formed the basis of discussion. This document contained a number of points of interest. Firstly, it was stated that “The attack throughout the front of the XIV Corps will be continuous.” This ties in with Prior and Wilson’s argument that Haig was at the time pressuring Rawlinson to ensure that his next attack was not delivered with too few troops on too narrow a front. In addition, it pointed out that “There is a tendency in some quarters to consider that supervision of higher commands borders on interference.” However, Haig himself had ordered that staff officers from higher formations should henceforth closely inspect their subordinates’ preparations.

Plainly, Haig was keen to emphasise the role of higher commanders in the preparations for the battle. However, that Cavan was aware of the tendency mentioned above indicates that divisional commanders were by no means supine, and resented encroachment on their perceived autonomy as the man on the spot. It is also interesting that while Haig felt that “close supervision” of subordinates before an attack was important, “In actual execution of plans, when control by higher Commanders is impossible, subordinates on the spot must act on their own initiative...” Given that he wrote this as part of what Prior and Wilson drolly refer to as a “boys’-own-guide on how to command an Army”, it is an unfortunate reflection on Sir Henry Rawlinson’s command style at this time.

In any case, Cavan felt no inhibitions about keeping a close eye on his divisional

WO 95/910, PRO.

115 Prior and Wilson, Command..., 222.
116 Warning Order, 1.
118 Prior and Wilson, Command..., 222-3.
commanders. They were exhorted to "consider what weapons can be employed," and since the Germans were using long-range machine-gun fire to disrupt the arrival of British reinforcements, similar, retaliatory action should be considered.\textsuperscript{119} Importantly, the establishment of observation posts for both infantry and artillery was mentioned, with "telephonic, visual; and pigeon communications ..." That there was no radical change in the role of division was confirmed by the paragraph saying that "It is of the greatest importance that Divisional plans, both Infantry and Artillery, should be made immediately, so that they can be studied by subordinates [underlined in original] and checked by Corps Headquarters.\textsuperscript{120}

The conference itself was as free a discussion as any other reviewed in this chapter. One of the most important points raised was that the GOCRA intended to consult divisional commanders over areas which required special artillery attention, and that although he would indicate the general lines of the barrages, divisions would work out the details.\textsuperscript{121} This argues for, if not actual decentralisation of the handling of the artillery, a reasonably high degree of latitude for divisions within the constraints of the GOCRA's plan, which was confirmed in the artillery order for the attack.\textsuperscript{122} As in some previous attacks, divisions regained control of their artillery at zero hour, apart from those 18-pounder guns taking part in the barrage and some of the 4.5" howitzers. Again corps was exercising a co-ordinating role, not centralising for its own sake.

Before addressing the Battle of Flers-Courcelette (15th-22nd September) the situation in Reserve Army must be reviewed. This formation attained independent status on 3rd July, and Hubert Gough soon made evident a different style of command to Rawlinson's. Corps commanders were left in no doubt of his views on how they should do their job. Thus, the whole of a memorandum of 16th July read: "The Army Commander considers that in any bombardment scheme the exact points to be attacked by Heavy Howitzers should be selected by the G. Branch of the Corps in conjunction with

\textsuperscript{119} \textit{Warning Order}, 2.
\textsuperscript{120} \textit{Warning Order}, 3.
\textsuperscript{121} \textit{Notes on Corps Commander's Conference with Divisional Commanders. 25th August, 1916. WO 95/910, PRO.}
\textsuperscript{122} \textit{XIVth Corps Artillery Operation Order No.14. August 27th 1916. WO 95/915, PRO.}
the Corps Artillery Commander.”123 Four days later, corps were informed that “Whenever bombardments are ordered by Army or subordinate units, the R.A. Staff will call for reports on the following points at least daily...”124 The points having been outlined, Malcolm (under whose signature the memorandum went out) went on to say that “These reports should always be laid before the General Staff for the information of the G.O.C. concerned.” Plainly he and Gough had little faith in the common sense of their corps commanders. As if this were not enough, another memorandum, three days later, informed the corps commanders that they should judge the relative importance of targets, making their decisions known through their artillery orders, to be complied by the GOCRA. “This responsibility should not be delegated to the Heavy Artillery Commander or to anyone else.”125

It is strange that Gough felt the need to provide all of his subordinates with his own “boys'-own-guide” to drafting orders and commanding a corps. His biographer records that he “found Morland... slow and inclined to be over-cautious,” but once again he was also addressing corps commanders whom he felt to be competent - his preference for Jacob over Morland was why he wanted II Corps to replace X.126 It is difficult to assess how the recipients of this advice felt, though Hunter-Weston’s comments to his wife provide a clue. Before coming under Gough’s command, he wrote that “Hubert Gough is a first-rate man whom I like much.”127 After almost a month in reserve Army, VIII Corps moved to Ypres, and he appeared to have changed his mind:

my staff are really glad to be here in 2nd Army rather than in the Reserve Army (Gough).

Things from a staff point of view did not run smoothly in his Army. I like him and think he is a good soldier, but I fear he is hardly a big minded enough man to make a really good Army Commander...128

Whilst operating in conjunction with Fourth Army with its right flank, Reserve Army also had its eye on the strongpoint of Thiepval, to its centre and left. Planning for an attack had begun early in August, and on its arrival in Reserve Army on 16th August, taking over from XIV Corps, V Corps continued this. However, its approach was more in keeping with Gough’s authoritarian ethos than XIV Corps’. A conference was held on 23rd August at which corps stated that the attack should...
take place in the afternoon. Presumably the GOC 6th Division was unable to make his objections to
this known at the time (notes of the conference are not in the corps papers), and so wrote to the corps
commander (Lt.-Gen. E.A. Fanshawe, who had the unique distinction of having taken the corps over
from his own brother) to outline his reasons for preferring a dawn attack, as originally planned.129
The BGGS' (Br.-Gen. G.F. Boyd) reply was dismissive and ignored division's comment that the
proposed assembly trenches were not deep enough to be safe for use in daylight, and that there was
not time to deepen them, airdly stating that the time of attack was "definitely settled" and that
Fanshawe "trusts you to carry on the work necessary in deepening and clearing trenches."130

Army issued its order for the attack the next day.131 This went into far more detail than
anything from Fourth Army; the objectives of the attacking divisions (one from each corps) were
given - not as lines to be seized by corps, but explicitly by division. Each division was told what it
should do in the way of flank protection, pushing forward patrols in the event of a success, and
maintaining a reserve. Corps were only mentioned when their boundaries were outlined and the need
to cut wire along the whole of their fronts (in order to deceive the Germans as to the precise point of
attack) was brought up. In effect, Army used them purely as postboxes. Gough seems to have gone to
the opposite extreme to Rawlinson, and was so 'hands-on' as to render his immediate subordinates
virtually irrelevant.

Nevertheless, the attack (on 3rd September) failed.132 Fanshawe conducted a post-mortem
on 39th Division's attack, sending his comments to the GOC (Maj.-Gen. G.J. Cuthbert), at the
insistence of Army.133 These were a blend of blame for the division's (or its GOC's) perceived and
actual shortcomings and flat statements of things beyond 39th Division's control, such as a comment
that zero was too early (a problem raised by division before the attack). However, since Cuthbert
remained in command of 39th Division until August 1917, V Corps' criticisms should be interpreted
more as an exercise in pinpointing what went wrong than one of simply apportioning blame.

Nevertheless, when compared to X Corps' efforts in Fourth Army to learn lessons from the
earlier fighting (which resulted in the issue of a 20 page summary of divisions' views on 16th

130 V Corps G.X. 7204, 24th August, 1916. WO 95/747, PRO.
131 Reserve Army Operation Order No. 22, 24th August 1916. WO 95/518, PRO.
August) it seems that in Reserve Army - in August and early September, at least - discussion was less open and decisions were handed down from on high to a greater extent. In view of Rawlinson's poor performance in this period, the latter tendency may not have been as bad as it appears at first glance, and at least Gough expected his corps commanders to notify their subordinates when they found fault with them. The differing command styles of the two men underlines the scope they were given to impose their own preferences during the planning process.

The planning for Flers-Courcelette provides another illuminating example of the process of discussion at work in Fourth Army. At the first conference held to discuss the forthcoming offensive, Rawlinson, after outlining the strategic situation as it appeared at GHQ, as ever provided the corps commanders (Pulteney, Cavan and Horne being present) with his proposals for their objectives. He then outlined the need for an all-out 'push' and for divisions to attack in depth and asked his corps commanders for their views, being apparently open to their queries and keen to do his best to help them over points of concern. For example, Horne stated that communications were vital, but roads were in a bad condition in his sector. Rawlinson promptly instructed his CRE to push the necessary labour forward and to extend the railway system to make good the deficiencies of the back area roads. Then the use of tanks was discussed; here Rawlinson did most of the talking. Although he favoured a night attack, in order to make them less vulnerable to German artillery fire, it quickly became obvious that this was impractical. The idea was dropped, and the question of artillery co-operation with tanks was raised by the GOCRA of XV Corps (Br.-Gen E W. Alexander). After explaining his own views, Rawlinson asked his subordinates to consider the positions of the tanks and the attacking infantry and to discuss the plan and use of tanks with their divisional commanders. Discussion, at least between Army, corps and divisional commanders, was alive and well in Fourth Army. However, it is puzzling that Rawlinson seems not to have solicited much in the way of ideas on tank-artillery co-operation After all, one of his corps commanders (Horne) was a gunner by

133 V Corps G.X 7417, 9th September, 1916. WO 95/747, PRO.
134 X Corps G.12 1 l., 16 8/16. WO 95 851, PRO.
135 A Conference was held at Army Headquarters at 9.30 A.M., 31st August, 1916, Attended by the G.O's.C. III, XIV and XV Corps. WO 158 419, PRO.
training. This tendency continued into the next conference, on 5th September.\textsuperscript{136}

Before the third meeting (on 10th September), corps commanders were sent a memorandum, accompanied by a map showing corps boundaries and “the proposed objectives for the attack,” so that they could consider them and settle them at the conference.\textsuperscript{137} In addition, they were asked to “consider... the question of artillery barrages and artillery lifts,” so that the co-ordinated artillery plan could be drawn up later. However, once again a different attitude manifested itself when it came to tanks - “The general lines on which the Army Commander wishes the ‘tanks’ to be worked has been explained to you...” - though the memo went on to say that “your final proposition for their employment should be thought out before the conference.” This was not merely a gesture, since at the latter, each corps commander was called upon in turn to put forward his views on the matter.\textsuperscript{138} It was at this point that Pulteney made the alarming remark that “The tanks will go quickly through High Wood because they will have cover all the way.”\textsuperscript{139} As Pidgeon remarks, what he meant by “cover” is debatable; but in any case, why they should have been supposed to move more quickly through a shell-smashed, cratered wood than across open ground is unfathomable, not least because a Mark I tank was incapable of moving quickly under any circumstances. Then Horne gave his views on how the tanks should be used (in threes rather than fours, as proposed by Rawlinson), and these were accepted.\textsuperscript{140} He went on to give a clue as to why, perhaps, he had not been consulted about tank-artillery co-operation. The statement that “The only use of a creeping barrage is to clear out men who are lying about in shell holes. I could never follow what is the value of a creeping barrage,” casts doubt on his grasp of the methods being used in his own corps at the time (though it was not strictly necessary to use a ‘creep’ if the enemy were confined solely to trench lines).\textsuperscript{141} It is tempting to ascribe his elevation to the command of First Army, soon afterwards, more to the fact that he “as a rule saw eye to eye with Sir Douglas Haig” than to his technical abilities. One author has described him as “highly professional, a zealot for detail” and that as GOC XV Corps he “gained some notable successes by the skilled handling of his artillery, in

\begin{itemize}
  \item \textsuperscript{136} Pidgeon, Trevor, The Tanks at Flers, (Cobham, Surrey: Fairmile Books, 1995) 53-4.
  \item \textsuperscript{137} Fourth Army 299 16(G), 9th September, 1916. WO 158/419, PRO.
  \item \textsuperscript{138} Pidgeon, Tanks at Flers, 54-5.
  \item \textsuperscript{139} Conference of 10th September 1916 in Volume 6 (Conferences and Various Source Papers) of the Rawlinson Papers, IWM.
  \item \textsuperscript{140} Pidgeon, Tanks at Flers, 55
  \item \textsuperscript{141} Conference of 10th September 1916, Rawlinson Papers, IWM.
\end{itemize}

70
particular the development of the creeping barrage."  
142 Such a view seems ill-founded. While XV Corps’ ‘creeper’ was the most sophisticated of those employed on 1st July, it was the idea of the GOCRA.  
143 However, the planning for the 15th September attack was taking place in the same atmosphere of open discussion as had prevailed before the success of 14th July, and at no time did any of the commanders express the luddite views often attributed to Great War generals when confronted with new technology.

Cavan held a conference of his own after Army’s. Unfortunately, only the corps notes have survived.  
144 These are not very revealing as regards discussion at the time, since they are very much a record of what Cavan said, and do not contain his subordinates’ responses. However, it is apparent that by now the need to give junior commanders time for preparation and reconnaissance before a major attack had been recognised (it took a minimum of six hours for corps orders to reach company commanders), and so Cavan said that “It is essential to get out a clear cut-and-dried scheme as soon as possible so that all ranks may know what they have to do.”  
145 The engineering side of the operation was not neglected either; divisions were to select routes by which guns could be brought forward, and improve them if necessary. The corps’ CRE was to be notified of these in order to avoid “over-lapping of work”. And the ruse of Chinese attacks was to be employed once again. When the thoroughness of these preparations and exchange of views and information is considered, it is all the more surprising that there was effectively no liaison between corps commanders and the Heavy Section, Machine Gun Corps (i.e. the tanks). Corps were allotted tanks by Army, which they passed on to division, and the latter organised matters with the commanders of the tank sections (or even the individual tank commanders).  
146 Perhaps the tanks were viewed as a relatively unimportant ‘one-shot’ novelty, rather than as a valuable addition to the weaponry of the BEF.

As preparations went ahead, the evolution of the final plan continued. 56th Division queried the necessity of taking certain trenches which Army felt would give it observation into the

142 Blaxland, Gregory, *Amiens: 1918*. (Frederick Muller, 1968), 14. Thanks to Dr. John Bourne for this reference.
143 O.H., 1916 Volume 1, 349, fn. 2
144 Notes For Conference. XIV Corps S78 22. Undated, but from the context the meeting was on 10th or 11th September. WO 158/419, PRO.
145 O.H., 1916 Volume 2, 292. See also 2nd Division No.-G.S.1001 I 52, 16th August 1916, in which the GOC, Maj.-Gen. W.G. Walker, VC, outlined lessons from recent fighting, including the importance of issuing preliminary orders and also the stages in the organisation of an attack by a brigade. WO 95 851, PRO. Notes For Conference. XIV Corps S78 22., 3.
village of Combles.\textsuperscript{147} Corps backed division, and Army agreed; communication regarding conventional problems was still working well. Corps and Army orders for the operation were issued on 11th September both including instructions for the artillery and on the use of tanks.\textsuperscript{148} XIV Corps' tank instructions put them firmly under the control of divisions, even though the Army instructions gave the impression that they were the responsibility of corps. However, it is not possible to ascertain whether this was because corps felt that divisions, as the people on the spot, would best be able to work out where and when the new vehicles should be used, or because they were unsure of how to use them in the first place and so simply delegated the problem downwards.

As regards communications, it became apparent at this time that, because they were well served by contact aeroplanes, corps could at times have more ideas of the tactical situation than front-line divisions or brigades; forward as well as backward transmission of information became essential.\textsuperscript{149} This is borne out by a letter from Cavan to Edmonds in which he stressed “the vital importance of sending information forward [underlined in original] - not back...”\textsuperscript{150}

The fourth and final Army conference adds nothing to the discussion above.\textsuperscript{151} However, XIV Corps also held a conference on 13th September, which dealt more with administrative matters than its predecessors.\textsuperscript{152} In addition, Cavan reminded the divisional commanders to be ready for a breakthrough, with a phase of open warfare to follow. Therefore it was important for “Divisional Commanders to impress on their staffs... the urgent importance of thinking out plans for a supply of water, food and ammunition, etc. to forward troops.”

Unfortunately, XIV Corps had a difficult time on September 15th.\textsuperscript{153} The principal cause of the troops’ misfortunes was that lanes were left for the tanks in the barrage. These exposed the attackers to severe enfilade machine-gun fire, especially from a German strongpoint known as the Quadrilateral, and the situation was exacerbated by the failure of 13 out of the 15 tanks allotted to the lanes to appear. In any case, as before, the pace of operations was too slow to ensure higher

\textsuperscript{146} Pidgeon, Tanks at Flers, 57.
\textsuperscript{147} XIV Corps S.78 29, 11th September, 1916. WO 158 419, PRO.
\textsuperscript{148} XIV Corps Operation Order No.51, 11th September 1916. WO 95/911, PRO. Fourth Army 299 17(G), 11th September 1916. WO 95 431, PRO.
\textsuperscript{149} O.H., 1916 Volume 2, 292.
\textsuperscript{150} Letter from Cavan to Edmonds, 28th March 1935. CAB 45 132, PRO.
\textsuperscript{151} Pidgeon, Tanks at Flers, 55-6.
\textsuperscript{152} Notes on Corps Commander's Conference with Divisional Commanders held at Guards Division H.Q... 13th September, 1916. WO 158 419, PRO.
tempo for the attackers, the battle took 26 days to prepare. Even had the plan gone according to Haig's wilder imaginings, and the tanks had permitted the infantry to get past the German second line, an artillery bombardment would have been required to get them through the third line. This was never going to be possible; the BEF did not have sufficient artillery both to follow the infantry (and keep up with them, advancing across extremely heavily shelled terrain) and to provide the barrage. Even had artillery successfully kept up with the infantry, the techniques were not yet available to permit ranging on targets without a good deal of time spent in registering the guns on fresh targets.154

Reserve Army had carried on with its own operations during September, including a substantial involvement in the Battle of Flers-Courcelette. Much of this fighting was carried on immediately to the left of Fourth Army, but the Battle of the Ancre Heights (1st October-11th November) was conducted further to the west. On 5th October, a seven-page memorandum on attacks was issued, which "has been written by the Army Commander for the guidance of Divisional and Infantry Brigade Commanders."155 Once again, Gough seemed happy to bypass his corps commanders. The document itself was a summary of lessons learned during the campaign to that date, dealing with the need to attack in depth if deep penetration of the German position was the aim. Owing to the difficulty of getting information back, if waves succeeding the first one or two were kept in hand by a brigade or battalion commander, they might suffer very heavy losses and even be driven back. Consequently, the conditions at the time required a new way of looking at reserves. They were not "a body of troops who have no definite objective previously assigned to them [and] who are kept to meet unforeseen circumstances..." Indeed, this idea was explicitly rejected, since "the reserve can never receive orders to act in time and it is always wasted." Therefore it was essential for a brigade commander to reorganise the troops holding each objective, since once the second was being assaulted, the troops who had taken the first would constitute his reserve. This necessitated his keeping in close touch with the situation, so "It is a very serious error, almost an unpardonable one,

153 See Prior and Wilson, Command., 239.
154 Prior and Wilson, Command..., 231-2.
155 Reserve Army S.G. 43 O 5., 5th October 1916. WO 95/518, PRO.
when Brigadiers do not go forward as their command advances." Obviously Gough's propensity for telling his subordinates their jobs extended further down than just corps. The next three pages of the document were devoted to a detailed example of how to apply these principles; although the Army commander was happy to reject the principles of FSR regarding reserves, he was happy to stick to the concept of principles itself. Nor did divisional commanders escape his attention. They had to reorganise the attacking brigades in order to create their own reserve. And both divisional and brigade HQs had to be sited so that, if at all possible, the attack could be observed. In this way they could keep in touch with what was going on even if communications with the troops at the front broke down. An important point was that "Any increase of distance between Divisional Headquarters and brigades adds greatly to the difficulty of communication, whilst an increased distance between Divisional and Corps Headquarters presents little difficulty." Presumably this was because divisional and corps HQs would be connected by telephone, and once the attack had started and divisions had regained control of their artillery, contact with corps heavies was less important than in the preliminary bombardment. Furthermore, corps would have the benefit of the RFC to see what was going on, and any reserves they held would be too far back to be any use, while counter-battery work could be undertaken throughout, without reference to divisions. If anyone was in any doubt that they were being told how to do their job, Gough stated that

The art and difficulty of command lies in maintaining communications, knowing the position of your troops and their tactical situation, and thus being in a position to control them and form a sound plan based on the actual facts.

He went on to say that communications still presented major problems, since telephone communications were out of the question and runners took too long to get back with their reports. Consequently, rather than surrender the initiative to the enemy through inaction, the only way of addressing this problem was "the immediate energetic employment of supporting bodies in large force [which] will clear up the situation and regain touch with the advanced troops." How communications were to be maintained with these supporting bodies was not mentioned. However, the answer seems to have lain in inflexibility. All troops were to be "previously and definitely detailed to their objectives." The implication was that if enough men were put in place, they would succeed in taking their objectives (though in fairness to Gough, he was obviously trying to maintain
a high tempo). This is very reminiscent of VIII Corps’ view before 1st July, and in the October fighting Reserve Army fared little better than that corps had, though the weather and the mud made its task far more difficult. Nevertheless, given Gough’s cavalry background, it is interesting that he felt able to be quite so prescriptive when dealing with his subordinates. This may, of course, have been a quite reasonable reaction to the completely different nature of warfare in late 1916 to anything contemplated earlier. In July, the CIGS (Sir William Robertson) had written to Haig, in a somewhat bewildered tone, that “no war was ever so peculiar as the present one, and Field Service Regulations will require a tremendous amount of revising when we have finished…”156 This exemplifies the difficult and novel situation to which the High Command struggled to adapt in 1916. At this time solutions were tried which were later discarded in favour of more traditional approaches and Gough was doing this in his command style, which was a departure from FSR. The difference between him and Rawlinson is marked; while the latter delegated authority to his subordinates at corps, Gough employed them as postmen.

Operations continued into November, GHQ applying pressure on Gough to achieve something substantial before the campaign was closed down, in order that Haig might have the benefit of success at a conference of allied commanders on 15th November.157 This memorandum indicated that the state of the ground was discussed and that “there was ... some difference of opinion as to whether the ground would be sufficiently dry.” In addition, Fanshawe was able to discuss the time of the attack with Army, and “The question was referred to G.O.C. II Corps and to the divisional commanders.” Obviously Gough was sometimes prepared to permit some discussion.

It also seems that the desire to continue attacks was not just restricted to Haig and Gough. Although Travers writes that “various Corps and Divisional commanders and staff... protested at the continuation of operations,” another Memorandum on Future Operations, dated 16th November had Fanshawe perceiving (on 14th November) “a serious break on his front” and therefore wanting to attack.158 He put the scheme, which for his corps consisted of capturing Munich and Frankfurt trenches, to the Army commander, who agreed to it The first attempt failed, and on the 16th

157 Fifth Army S.G.72 81 Memorandum on Operations. 13th November, 1916. WO 95/518, PRO. The Reserve Army was redesignated Fifth Army on 30th October.
158 Travers, The Killing Ground, 187. Fifth Army S.G.72 90 WO 95/518, PRO.
Fanshawe held a conference of divisional commanders to discuss the next effort. Discussion of the barrage took up the bulk of the meeting, or at least of the notes, but there was also an exchange with the GOC 37th Division regarding the number of troops involved and the final objective. It may be that the corps commander was being especially careful to leave nothing to chance, given the failure of 2nd and 51st Divisions on the 15th.

That action was the subject of a detailed post-mortem; the divisions were asked to provide details of how they had carried it out, and the response is interesting. The GOC 51st Division (Maj.-Gen. G.M. Harper) was far from cowed. He blamed his division's failure on the men being caught in their own barrage, and asserted that this was due to their impetuosity and that they were used to a faster moving 'creeper' than that used on the day. He even issued a veiled rebuke to Fanshawe, saying that "the chances of success would have been greatly increased if the attack had been carried out by a formation under one command." The GOC 2nd Division (Maj.-Gen. W.G. Walker) was more careful simply to cover himself. He stated that he had told the Corps Commander that the only troops he had available were not familiar with the ground and that "the previous attack carried out by the... 112th Brigade had been very hurried and had failed and I was afraid if this was carried out in a hurry it would fail too." Fanshawe having told him that "there was no alternative," he asked that the operation be delayed to permit the brigade at least to see the ground in daylight; "This proposal was not accepted..." Wisely, therefore, the commander of the brigade asked that the attack be run by the commander of the 99th Brigade, which had previously held the sector in question. However, in his report to Army, Fanshawe made it plain that he did not accept all of these points, since the positions had been attacked before and should therefore have been familiar. He did, however, concede that "More time was wanted for preparation..." This did not shield him from Gough's criticism, though he replied to counter some of the latter's views. However, pencil annotations to the Army document, presumably made by Fanshawe, were revealing. Army asserted that the corps order "puts too much on to the divisional commanders and does not exercise sufficient

159 Notes on Conference Held at V Corps Headquarters on 16th November, 1916 WO 95/747, PRO.
160 V Corps GX.8325, 16th November 1916. WO 95/747, PRO.
162 2nd Division G.S.1017 I 176, 17th November 1916. WO 95/747, PRO.
163 V Corps GX.8325, 21st November 1916. WO 95/747, PRO.
control over the operation. The want of strict Corps control is evident in several respects, e.g. ... No mention made of the capture of MUNICH TRENCH." The marginal comment was that "They do not understand that I am at the end of a telephone in touch with both Divisions and [illegible] has arranged for the MUNICH TRENCH in concert with me, but my order went out before." The unfortunate Fanshawe was popular with no-one over the decision to use two divisions. Army “realised that the whole operation could not well be put under one commander, as suggested by the G.O.C. 51st Division, but this very fact made Corps control of timing and alignment very necessary.” Gough then moved on to the question of why 112th Brigade was placed under the GOC 99th Brigade, of which he strongly disapproved. However, although Fanshawe’s marginal comment was that he agreed with the action taken, his memorandum made no mention of this. He was most eloquent, though, in his marginal comment next to Gough’s that “Copies of these remarks have been sent direct to the G.O’s C. 2nd and 51st Divisions.” This was a presumably heartfelt “I hope not all of them.”

All of this reveals that the two divisional GOsC were more prepared to stand up for themselves to Fanshawe than he was to Gough. Indeed, rather than blame his brigade commanders, Harper was prepared to blame corps. The reverse was true of Fanshawe, who obviously agreed with Walker and Harper over the questions of the barrage and the placing of 112th Brigade under 99th Brigade’s CO, but was not prepared to say so to Gough, and even tried to deflect the latter’s wrath downwards. The relative vigour of the divisional commanders’ response may be explained by their feeling that they were more likely to be relieved of command than Fanshawe was (and Walker lost command of 2nd Division on 27th December 1916). The whole affair undoubtedly reflected far less well on both Gough and Fanshawe than the other protagonists; the former for his poor reasoning and indifference to the views of the men on the spot, and the latter for his dishonest transfer of blame.

Nevertheless, it is also true that genuine efforts were made to learn from experience. A number of these have already been mentioned, and after the battle was closed (on 18th November) Fourth Army produced a document entitled Artillery Lessons of the Battle of the Somme. Its

164 Fifth Army S.G. 72 86, 25th November, 1916. WO 95/747, PRO.
165 V Corps GX. 2325 2, 26th November 1916 WO 95/747, PRO.
166 Fifth Army S.G. 72 86, 2.
167 Fifth Army S.G. 72 86, 2.
168 Undated. WO 95/431, PRO.
reflections on the first page, upon the respective roles of Army and corps, were interesting, especially because of the presence of three different versions of that page in the file. All three began by stating that the basis of the artillery plan must be set down by Army, with special emphasis on co-operation between neighbouring Armies and corps. (with slight variations in punctuation) In all three versions, the terms of reference of the artillery boiled down to counter-battery work, the type and duration of the preliminary bombardment, the employment of artillery in assisting the attack, night firing, and the use of balloons, anti-aircraft guns, long range guns, and survey posts.

The onus of responsibility for the operation fell on corps - “It is for Corps to build up their plan of action on these foundations.” Furthermore, the plan had to ensure co-operation between and the best use of heavy and field artillery. The implication was that Army’s role was to ensure that corps did its job, but that the plan of attack and the artillery component thereof were very much the responsibility of corps. While bearing this out, the next two sentences varied the most. In the first version, it read:

The plan must be a Corps plan and the will of the Corps must prevail. Subject to this the greatest possible latitude should be allowed to subordinate commanders...

In the second, it read:

No change in the general Artillery policy and plan of action should be permitted, except for strong reasons.... It is most important that subordinate formations and units should be afforded ample time to study and digest their tasks.

And in the third: “The full destructive powers of the available Artillery must not be sacrificed to or impeded by the whims of subordinate Commanders.” The second sentence was as in version two. Obviously the author was unsure as to precisely how corps should treat division, though versions two and three indicate that an authoritarian attitude was preferred. That only version one went anywhere at all towards FSR in its view of the importance of the man on the spot is perhaps the principal indicator of the direction in which the wind was blowing by late 1916. The enormous changes in the style and techniques of warfare employed by the BEF, and the need to impose consistency on a number of corps and divisions undreamed of in 1914, had led to a more prescriptive style of command. This was made all the more necessary because the commanders and staffs of corps and divisions had not been trained at these levels of command and consequently lacked the trained
judgement required to use FSR effectively. At Army level the prescriptive style was reflected by the increasingly active role taken by the comparatively authoritarian Hubert Gough as the Battle of the Somme went on, and even, perhaps, by the active role he played in 1917's fighting, whereas Rawlinson did not stage another major battle until 1918. The potential benefit of this to divisions was that at least it was stated in black and white that they required a reasonable amount of time in which to prepare for an attack; but this principle was often disregarded, if the Germans were thought to be in difficulties, as the V Corps attacks in November 1916 discussed above illustrate. It is plain that the question of how Army and corps commanders should best exercise their functions was by no means settled by the end of 1916, but the experiment of the Somme was leading towards inflexibility on their part. Communications had become so difficult on a Western Front battlefield that the solution offered by late 1916 was to try to deal with all eventualities before an attack. Despite the enormous difficulties in so doing, it is easy to see why experience led to a reluctance to permit any variation from the plan, lest it throw the whole complex machine out of gear. The vital need for a comprehensive artillery programme to permit any infantry advance exacerbated this. Such a programme in its turn was dictated by the relatively unsophisticated technology available to artillerymen, so that they needed time to carry out their tasks before any advance could be begun.

The remainder of this chapter is devoted to a summary of the arguments put forward and the conclusions drawn. In logistic matters, it became apparent soon after the war began that divisions' relative mobility made them unsuitable for traffic control in a given area, while corps, which to a far greater extent held the same part of the line all the time, were much better suited to the role. As the rail and road systems developed, corps also acquired definite responsibilities in relation to Army and their divisions regarding road maintenance and the supply of food and munitions. However, this was not merely the result of some abstract desire within the BEF to centralise for the sake of it. The role of corps expanded principally in the field of artillery command and control, notwithstanding the confusion that reigned for a time over the precise role of the corps GOCRA (or BGRA). In consequence, corps also received their own RFC units, which placed them at a crucial point in the chain of communications. They were closer to the fighting than Army, and could receive information
about events in the front line faster than divisions. That machine-guns and mortars (for example) were concentrated mainly at divisional level indicates that the division was still viewed as the basic tactical unit of the army, and there is no evidence that corps staffs saw any reason to differ with this.

As a result of their role being larger than had been envisaged in 1914, and to a greater extent, the expansion of the BEF, far more experienced staff officers were required for corps than were actually available. The same was true of divisions, but while more expertise was required in simply moving them around than at corps level, the corps staff had to cope with providing an administrative infrastructure for a variable number of divisions, and the command of a frequently changing group of them. The OH suggests that there was a deliberate policy of keeping corps relatively static simply because to relieve all of their divisions at once was both difficult and time-consuming. Furthermore, although the corps most heavily involved in the Battle of the Somme had almost a third of the BEF’s divisions pass through each of them, at least the corps commanders and their staffs were able to provide continuity of command in their sectors of the front, to know the ground and to inform newly arrived divisions of the important points. In addition, corps command of heavy artillery also tended towards immobility, since those batteries were very time-consuming to move (for example, a 9.2-inch howitzer took 36 hours to prepare for transit). It might be thought that corps commanders were more assertive in handling divisions than in 1915 because two-thirds of the former were pscs. However, this does not hold water, since on the Somme, of 10 corps commanders, only three were pscs, and of those, two (Hunter-Weston and Snow) were involved only at the start of the battle.169

The most important feature of the role of corps was in operations, and in particular in their planning. It is over this point that issue must be taken with Travers’ view that discussion was discouraged in the BEF. Comparison of the planning for the start of the Somme offensive by III, VIII, X and XIII Corps (in Fourth Army) and VII Corps (in Third) reveals a consistent pattern of consultation between the Army commanders and their subordinates at corps, and between the latter and their divisional commanders. Objectives would be agreed between Army and corps, resources allocated and divisions expected to come up with the actual plans of attack. These, however, had to

169 The non-pscs were: Congreve (XIII Corps), Cavan (XIV Corps), Du Cane (XV Corps), Horne (XV Corps), Fanshawe (V Corps), Jacob (II Corps) and Pulteney (III Corps). The pscs were: Hunter-Weston (VIII Corps), Morland (X Corps) and Snow (VII Corps).
fit in with the corps artillery plan, which in itself had to conform to the very broad guidelines issued by Army. But the corps provided the parameters within which divisions operated, rather than dictating every detail to them (VIII Corps, however, was something of an exception in this respect), and conferences took place at corps as well as Army, in which genuine discussion arose. The differences found between corps' approaches to the planning process can themselves be explained by the 'hands-off' approach of Fourth Army (and there is no evidence that Third Army was any more prescriptive) permitting them this latitude.

It is unfortunate that, notwithstanding this, the main plan of attack for 1st July proved to be so inflexible. At least partly owing to the difficulties of communications once the assault had gone in, corps commanders were powerless to do very much on the day. If an attack went very well, as for XIII Corps, there was little scope for initiative, since Army had not allocated them sufficient reserves for successful exploitation. If it went disastrously, as for VIII Corps, all the corps commander could do was to feed in his reserve division as best he could, given the limited information available, and attempt to change, on an ad hoc basis, an artillery plan devised weeks before. This was one of a number of factors which denied both Fourth and Fifth Armies the chance to attain higher tempo than their opponents during the whole campaign. The others were lack of strategic surprise and the sheer slowness of the advances made, combined with the lack of enough artillery both to support them and simultaneously advance to assist the next attack. The Germans always had sufficient time to react and the BEF lacked the men and material to launch a major attack elsewhere in order to unbalance them.

The pattern of discussion at all levels within Fourth Army continued throughout the battle, and though Sir Douglas Haig spent time in August telling Rawlinson that it was vital for him to supervise his subordinates closely, this was only intended to apply to the planning and not the execution of the fighting. In any case, it seems to have made no difference to the way in which corps handled their divisions, with the GOCRA XIV Corps permitting divisional CsRA to organise the precise details of their own barrages. Even the introduction of tanks was thoroughly discussed, albeit in an at times rather confused way. Interestingly, corps were quite happy to pass the detailed handling of the new weapon down to division on the day. However, the most important change in corps' role in Fourth Army by the end of the battle was that it had been realised how important it
was for them not only to pass information back to Army, but forwards to division, as a consequence of their access to contact aeroplanes. From being a postbox in 1914, the corps was becoming a vital clearing house for information by late 1916.

From the start of its active role in the Somme campaign Fifth (initially Reserve) Army exhibited a different way of doing things to Fourth. As early as 3rd July, a more 'hands-on' and assertive command style was evident. Admittedly this seems to have made no difference to the way in which the Earl of Cavan did things in XIV Corps, but Lt.-Gen. Fanshawe of V Corps did his best to conform. By the end of July, Hubert Gough was attempting to instruct all his corps commanders in how to do their jobs. By August, orders were issued which virtually ignored corps and simply told divisions what to do. This may have reflected Haig's concerns about Rawlinson's excessively 'hands-off' style at this time, but in any case, Gough continued in the same vein to the end of the battle, even issuing a memorandum in early October, telling divisions and brigades how to conduct an attack. The methods he advocated were implicitly inflexible, and relied upon having enough troops attacking in depth to cater for any eventuality, since communications were bound to break down and so deprive anyone but the man on the spot (if he had enough troops to hand) of the ability to influence matters. By the end of the battle, Fourth Army seems to have been in accord about the need for a strictly structured attack, under the close control of corps.

Finally, two factors were crucial in defining the role of the corps in 1916, and especially during the Battle of the Somme. The first was its more or less static position in the line, and the second its control of its own and its divisions' artillery. From the former came - it was hoped - a close knowledge of the ground, at a time when even small features of the terrain became vital to the success of attacks. From the latter flowed enormous influence over the planning of operations, for artillery was the key to success on the Western Front, and almost as importantly, corps' close liaison with attached RFC formations gave it possession of better information about what was actually happening on the ground than that of either Army or division. From this knowledge, power did not necessarily flow, for it was still imperfect and subject to delay in its transfer from the pilot to the corps staff, and thence to division. The adoption of a more prescriptive style of command in Fifth Army, and its commander's advocacy of close control over planning of operations was one answer to this problem. How the BEF attempted to apply the lessons of the Somme as it moved towards a
solution to the problems posed by the new warfare, in the Battle of Arras, and subsequently in the great siege operation of Messines, is the subject of the next chapter.
Chapter 3: Corps Command between the Somme and Third Ypres: April to June, 1917

The Battle of Arras (9th April to 15th May 1917) is usually taken as the demonstration of the BEF having learnt from the Battle of the Somme, and implicitly as part of the argument for the latter not having been entirely a bad thing.¹ This chapter is an attempt to establish how the exercise of corps command at Arras differed from that on the Somme. Given that the revisionist point of view argues that the British Army's art of attack evolved steadily during 1916-17, corps command in the Battle of Messines (7th-14th June 1917) is then discussed and compared to Arras.² The evidence considered for this chapter leaves no doubt that Arras did encapsulate the lessons of the Somme and that Messines represented a further progression in tactical thought.

The historiography of the Battle of Arras is noteworthy because it so clearly falls into two groups. The first is the body of work dealing with the Canadian Corps' attack on Vimy Ridge, at the start of the battle, or with Julian Byng, its commander at the time.³ Given that this attack, though very successful (not least through its having limited objectives) was actually a subsidiary affair to protect the flank of the main attack, its extensive literature would be surprising, were it not for its being a clear-cut victory (rare on the Western Front) and its importance in Canadian national folklore.⁴ The second group is that concerned with the career of Edmund Allenby, then GOC Third Army; the most recent of these should be approached with caution, since it is given to making curious assertions, such as that Sir Henry Rawlinson was "unstuck" since he "detected some of the inbuilt contradictions within Haig's thinking [in 1916]."⁵ Each set of literature tends to treat the other as something of an afterthought, with the latter in any case reducing Allenby's somewhat inglorious tenure of command on the Western Front to the status of a prelude to the revelation of his true abilities in Palestine. The only recent work on the battle as a whole is a largely anecdotal account.⁶ It must be said that Arras has been badly neglected compared to the other battles of 1917.

The documents examined for this chapter relate to GHQ, First, Third and Fifth Armies and

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¹ See, for example, Peter Simkins' introduction in McCarthy, Chris, The Somme: The Day-by-Day Account (Arms and Armour Press, 1993), 13.
² Griffith, Battle Tactics, 84-6.
³ Examples are McKee, Alexander, Vimy Ridge (Souvenir Press, 1966) and Williams, Byng of Vimy.
⁵ James, Lawrence, Imperial Warrior (Weidenfeld and Nicholson, 1993), 90.
⁶ Nicholls, Jonathan, Cheerful Sacrifice (Leo Cooper, 1990).
I, VII, XVII and XVIII Corps. Although XVII Corps is not in the original sample for this thesis, its central role in the offensive made its inclusion necessary. This is all the more so since this chapter is written principally from the point of view of Third Army and its corps, which undertook the brunt of the fighting. Unlike the Battle of the Somme, the same Armies and corps were involved in the Arras offensive, or remained in the same area, almost throughout, though the rate of divisional turnover was higher at Arras. However, it is not really possible to make meaningful comparisons between the figures for the two battles, given their different durations and the nature of one as the BEF’s main effort for the year, and the other, as a subsidiary attack to assist the French. For information, however, a total of 30 divisions (including the same divisions passing through several corps) went through the active corps involved in Arras and the associated actions (e.g. Bullecourt), out of a total of 62 British and Empire infantry divisions on the Western Front.

Further changes to the composition of corps HQs took place after the Battle of the Somme. The GS branch acquired an extra staff officer and of the three GSO2s, one was now designated ‘GSO2 (Operations)’ and another ‘GSO2 (Intelligence).’ In addition, a corps Machine Gun Officer was appointed. The GOCRA’s staff was increased by the attachment of a Lt.-Col. in charge of counter-battery work (the CBSO) and a Staff Captain (as a result of changes in the organisation of field artillery), and his ADC became the Reconnaissance Officer. These changes reflected especially the greater importance paid to counter-battery work as the Battle of the Somme went on (Marble observes that “it was at corps .. that CB burgeoned in 1916”) and the employment of machine-gun barrages, which required an officer to co-ordinate them.

The planning for the offensive, as might be expected, began with GHQ allotting tasks and the wherewithal to attempt them to Armies, late in 1916. This included the allocation of corps and

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7 James Papers, IWM. Ledger book for 1917. (Order of battle information in this collection is organised in yearly ledger books.)
8 Farndale, Artillery, 344-5.
1 Third Army Operations 1917, 1 of undated document in WO 95/363, PRO. It dates from late April or early May 1917, since on 52 the dates for the second phase of operations are given as “April 23rd to May 2nd”, with the latter date in manuscript. The page numbers of that part of the document dealing with actions from May 3rd onwards are also in manuscript. This document will be referred
A clear pointer to the importance of the corps as a level of the BEF's organisation by early 1917 was a note from Haig's chief of staff, Kiggell, to Allenby in January 1917. Since the latter was to have five or six divisions in reserve by the time of the attack, he was requested "to consider the advisability" of forming these into two corps, on the grounds that Haig thought that were there to be a successful attack, "they may be able to pass through and operate as corps." Before the war, of course, Haig had been in favour of the corps organisation simply because six divisions would be too many for one commander to handle (see chapter one). Now he viewed corps as an effective operational unit and not just an administrative convenience. No reserve corps had been employed during the Battle of the Somme, although Reserve Army was first formed under the title of 'Reserve Corps' in April 1916. How XVIII Corps, as the reserve, was to function in both theory and practice will be related below.

According to Third Army Operations, the Army staff put forward its initial proposals for the offensive on 28th December 1916, based on the guns, ammunition and men available and on the "lines indicated by GHQ." That choice of phrase hardly indicates a very prescriptive approach on the part of GHQ, and as the men on the spot, the Army staff felt able to amend their remit somewhat by placing a corps to the north of the River Scarpe. However, this was not particularly novel as compared to the Somme planning at an early stage. In fact, the same process of consultation and negotiation as for the Somme seems to have characterised the preparations for the Battle of Arras. That said, Haig delved into the detail of corps, divisional, and even brigade plans, discussing them with the commander of the formation in question, and amending in each scheme what he considered to be its weak points. That he also interfered in Army's plan was nothing new.

The most important change to the Army scheme was the amendment to Allenby's artillery plan. He wanted a bombardment of only two days, but his MGRA (Maj.-Gen. A.E.A. Holland), the originator of the plan (and Allenby's sole supporter) was spinted out of the way to a corps command. His replacement (Maj.-Gen. R.St.C. Lecky), like everyone else, favoured a longer bombardment;

to hereafter as Third Army Operations.

11 O.A.D. 177 Note for C-in-C, 10th October, 1916 informed Haig of the proposed moves. O.A.D. 171, 7th October 1916, contained a forecast of these moves for Army commanders. Movements of Corps Headquarters, undated but refers to the redistribution of troops "by 7th November", so presumably it dates from early October. WO 158/19, PRO.

12 Letter from Kiggell to Allenby dated 8th January, 1917. WO 158 223, PRO.

13 Third Army Operations, 3.
Allenby then gave in. The OH is careful to record the dispute and its outcome without comment, although Lawrence James stresses the plan’s unorthodox nature and Holland’s freedom “from attachment to old dogmas.” However, since the dogmas here were the products of the experience of the Somme, and so only just past the stage of themselves being experimental, it is more than a little unfair to present Allenby and his GOCRA as far-seeing progressives, surrounded by stick-in-the-mud traditionalists.

In any case, that dispute lay in the future. Third Army having put forward its initial plan, GHQ supplied more details of their requirements in January. Nonetheless, the Army plan of December and the requests for men and artillery therein were apparently accepted by GHQ. Therefore it was forwarded to corps “with instructions to draft their proposals....” Third Army Plan also dealt with the Army’s needs in tanks, gas and aircraft (both balloons and aeroplanes). No operational control of them was outlined, however.

By this time the lessons of the Somme had been encapsulated in perhaps the most important of GHQ’s ever-increasing series of helpful pamphlets, SS135 or Instructions for the Training of Divisions for Offensive Action, dated December 1916. This booklet of some 89 pages contained, to use modern jargon, the ‘methodology’ to be used by the BEF in planning and executing future offensives. It should not be thought, however, that SS135 was designed for all offensives. Its introduction made it clear that the new document was intended “to apply specially to training for methodical attacks on prepared positions” and FSR still applied for open warfare. Nor did it simply deal with training drills and the like, but with how the division was to organise for and plan an operation, and what the respective responsibilities of corps and division were. Thus, in Section I (“Issue of Orders by Divisional and Brigade Commanders”) it was laid down that corps would allot divisions their tasks, and that the divisional commander would then devise his infantry plan. Once this had been approved by corps it could be issued. This was reiterated and expanded upon later:

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14 O.H., 1917 Volume 1, 176-9. Haig diary entries for 5th-7th March 1917. WO 256/16, PRO.
15 James, Imperial Warrior, 95.
16 Third Army Operations, 3.
17 Third Army Operations, 10-11.
18 Note also the artillery notes issued under SS139. See Extracts From Third Army Artillery Instructions No. 6, 23rd March 1917. WO 95 805, PRO. This dealt with “General principles to be observed in the preparatory bombardment and on the day of attack.”
19 Anon., Instructions for the Training of Divisions for Offensive Action (Military Press International, 1995), 4. Hereafter the pamphlet will be referred to as SS135.
"The Corps allots the task to be executed by the Division. The Divisional Commander will be informed of the frontage, objectives and assembly area allotted to his Division, as well as the Artillery support he may expect and the action of the Divisions on his flank."\(^2\) It was also made clear that the artillery plan was now (other than for minor operations) a corps affair, to be co-ordinated by the GOCRA after consultation with divisions, though divisional commanders were enjoined to suggest any modifications to the plan which might make success more likely.\(^2\)

Section II ("Objectives") dealt with the criteria divisions were to employ in selecting objectives “for each body of Infantry within the Division in any one operation.” and so corps were omitted.\(^2\) But in the next section ("Co-Operation Between Artillery and Infantry") it became clear that artillery was very much the province of corps:

The plan for this Preliminary Bombardment is made out by the G.O.C., R.A., Corps, under the orders of the Corps Commander, and provides for the employment of all the artillery resources of the Corps[,] the co-operation of the Artillery of Corps on either flank being co-ordinated by the G.O.C., R.A., Army, under the orders of the Army Commander. [\textit{\text{N.B. The general control and direction of the Artillery operations rests with the Army Commander who may direct the G.O.C., R.A. of the Army formations}}\textsuperscript{23} [Italics and brackets in original.]]

Clearly, as a result of its operational control of virtually all the artillery involved, corps had become the highest operational unit involved. Army was only mentioned in so far as it retained “general control” and would attend to liaison between corps in consequence.

Nevertheless, with their good local knowledge, divisions were to check aerial photographs of the enemy positions and nominate to corps those points to be given special treatment.\(^2\) If they needed assistance in wire cutting from neighbouring field artillery, they were to request it via the corps GOCRA. Similarly, the GOCRA would organise and co-ordinate counter-battery work and the howitzer bombardment at zero hour.\(^2\) However, the creeping barrage was less a purely corps responsibility, given the need for good infantry-artillery liaison and also for infantry training in the

\(^2\) \textit{SSI35}, Appendix A, 74.
\(^2\) \textit{SSI35}, 75.
\(^2\) \textit{SSI35}, 6.
\(^2\) \textit{SSI35}, 8-9.
\(^2\) \textit{SSI35}, 9.
techniques required to follow and exploit it. Consequently, its timing was to be fixed by corps after consultation with divisions, and though corps retained control of the barrage during the attack, divisions were allotted a number of batteries to deal with unforeseen circumstances on their front. 

Interestingly, the desire to leave this form of reaction to events down to the man on the spot was so strong that the GOC division was permitted to delegate some of this artillery power down to brigade.

Most of the subsequent sections dealt in impressive depth with the infantry’s tasks and their means of achieving them, and little further mention was made of corps. Some traditional features appeared, such as the section on “Action of Reserves,” which was based on the prewar concept that commanders at any level should always have a reserve in hand. It also stated that “The man on the spot is the best man to judge when the situation is favourable.”

The corps was briefly mentioned in its RE role - “The general policy for the employment of R.E. and Pioneers will be laid down by the Corps...” - in signals (as a provider of wireless sets to divisions), and it was stated that medium trench mortars would be incorporated into the corps artillery plan. No mention of either corps or division was made in the section on tanks, which perhaps reflected their novelty. Nevertheless, SS135 was the distillation of the experience of the Somme, and provided a template for subsequent attacks on prepared German positions, as will been seen in the preparations for Arras.

The XVII Corps (commanded by Lt.-Gen. Sir Charles Fergusson) plan may be taken as typical of those submitted by the corps in Third Army, which it is to be hoped reflected greater experience and homogeneity of outlook among corps staff officers by this stage of the war than a year earlier. For example, VII Corps staff issued its divisions with a list of files related to the offensive which -

SS135, 11.
SS135, 13.
SS135, 14.
SS135, 24.
SS135, 78, 41-2, 61.
SS135, 48-50.
SS135, 48-50.
SS135, 48-50.

implicitly - they should have studied. The XVII Corps plan was a 56-page document, of which 11 were devoted to operations, 10 to administration, 13 to the artillery, two to communications and 19 to “Subsidiary Instructions and Alterations” (this was issued on 17th March) to the administrative section. Fergusson stated in his covering memo that he wished “to issue this plan as the ‘Instructions’ on which Divisional Commanders are to work out their own plans in detail...” The detail of the document plainly reflected the lessons of the Somme, such as the emphasis on counter-battery work, the leapfrogging of assaulting battalions and brigades, long pauses on the objectives, the use of a creeping barrage, and specific proposals for dealing with German counter-attacks. The plan seems at first sight to have left little for divisional commanders to decide. However, that is the point. As outlined by SS135, Corps was quite happy to prescribe what generally went on, but left it to divisions to come up with their own ideas as to what they should do when the situation did not fit the general run of things. So, the positions of the assaulting and supporting battalions within each brigade were explicitly laid down earlier - but these were principles to be followed by all brigades in all divisions within the corps. This split in the nature of the responsibilities of corps and division, between the general and the specific or local, is not quite so obvious in plans for attacks on the Somme, and plainly shows the influence of SS135.

Another lesson from the Somme was in the handling of machine-guns. During the days before the attack they were intended to “prevent the enemy from repairing his wire” and “by indirect fire to search communication trenches, lines of approach, road junctions etc.” Divisional commanders were therefore enjoined to co-ordinate the machine-gun and artillery programmes. In addition the tasks of these weapons in the assault itself were outlined. Though they were to accompany their own brigades, some were beforehand “to cover the advance of the infantry” and others to employ indirect fire, linked to the artillery barrage. In XVII Corps, the control of this again fell to division, since although machine-guns were organised at brigade level, the artillery was not. One officer not mentioned here, and apparently always neglected, was the corps Machine-Gun Officer, who never attained the independence or prestige of his artillery counterpart, in British corps at least (the Canadian Corps scheme for the Vimy Ridge attack gave him overall control of “machine

32 VIIIth Corps G.C.R.604 D, 16th March 1917. WO 95/805, PRO.
33 XVII Corps No. G.S. 32, operations section 9. This accorded with SS135 52-4.
34 XVII Corps Conference 22nd February 1917, 3. WO 95/935, PRO.
gun barrages and fire organization...") 35 Like the GOCRA in the first half of 1915, the CMGO was more an adviser than a commander, since "The arrangements for the barrage for the whole Corps front may be co-ordinated by the Corps Machine Gun Officer... but the control of the barrage on each Divisional front must be entirely in the hands of the Divisional Commander immediately the attack starts." 36 Since the machine-gun barrage was linked to that of the artillery, it is most likely that the CMGO (if his services were required at all) simply acted as a liaison officer between divisional MGOs and the GOCRA.

Gas was still very much a separate arm, and corps was quick to pass it on to division - "600 gas projectors are being allotted to this Corps... Targets will be selected by divisional commanders." 37 Of course, it also fell within their remit, as a weapon to be used for specific tasks in definite areas. To an extent the same was true of the corps trench mortars which were again allotted by corps but handled by division, as in 1916. 38

However, tanks were a different matter. For the Arras offensive they were allocated to corps by Army, since they "were to operate on a plan co-ordinated for the whole Army front against selected objectives." 39 Therefore "Tank detachments will be placed under the orders of Corps Commanders in whose areas they are working," who were directly to liaise with the tanks' brigade staff. 40 Whether they liked it or not, corps commanders had control of the tanks in their area. Indeed, the tank brigade commander was to "act as adviser to Corps Commanders, will communicate with them on all matters of detail, and will send them his operation orders," which implied that corps commanders were even expected to take an interest in such arcana. It is interesting to speculate whether this reflected a view of tanks as being more valuable than they had been perceived on the Somme, and so not to be squandered willy-nilly by divisional commanders, but to be carefully handled by corps, and only for the tasks permitted by Army. A memorandum from 56th Division staff to the local tank commander made it obvious that the divisional commander would come up with the detailed plan for the tanks, but the fact that the document is in the VII Corps file indicates

36 O H., 1917 Appendices, 52.
37 XVII Corps No. G.S. 32, operations section 9.
39 Third Army Operations, 23.
40 Third Army No. G.S. 31., 3rd April, 1917. WO 95/361, PRO.
that it was necessary for corps to see and approve division’s actions. This is borne out by a scheme for the employment of tanks issued by the Heavy Branch, MGC on 1st April. It stated that bad weather meant that some tanks should be held in reserve for the time being, but that “a definite decision as to whether it will be expedient to employ these tanks should, I suggest, be made by the Corps concerned... after consultation with the Officers on the spot.”

The administrative portion of the plan was somewhat different from its equivalent on the Somme. The reception of new divisions was specifically dealt with, a file for each “containing detailed medical, traffic and provost arrangements” being prepared. The details of ammunition supply reflected the creation of the Directorate-General of Transportation on 10th October 1916, with the latter being requested to construct and operate the railway line for the corps heavy artillery’s supply. Corps (and Armies) now also lost such control over road construction and maintenance as they had previously enjoyed, this passing on 1st December 1916 to the Directorate of Roads. However, roads close to the front remained the responsibility of CsRE of divisions, the boundary (which was that between the shelled and unshelled areas) being known as “the D.G.T. line.”

Another novelty was the establishment of divisional salvage companies, which were to work under the aegis of “an Officer appointed to co-ordinate and supervise” their work; corps salvage depots were also established. Traffic control was placed in the hands of divisions according to this plan; this is in contradiction to the OH Transportation volume. Details of railheads, ammunition dumps, the processing of casualties and prisoners and the like, however, were much as in 1916.

One striking innovation was regarding the burial of the dead. It had been found from experience that “this duty must be carried out by troops not engaged in fighting...” who would therefore be drawn from a labour company. A Divisional Burial Officer (colloquially known as ‘the cold meat specialist’) was appointed, who would collaborate with his corps equivalent. Corps allocated cemeteries in back areas and divisions were expected to establish them in or near no-

41 56th Division GA67, 25th March, 1917. See VII Corps GCR 604 313, 6th April 1917, for confirmation of this. Both WO 95 805, PRO
42 Heavy Branch, MGC, S.G.62, 1st April 1917. WO 95/91, PRO
43 XVII Corps No. G.S. 32, administration section 1.
44 Heneker, Transportation , 193 XVII Corps No. G.S. 32, administration section 2.
45 Heneker, Transportation ... , 215-6
46 XVII Corps No. G.S. 32, administration section 7-8.
47 XVII Corps No. G.S. 32, subsidiary instructions, para. 9. Heneker, Transportation, 150.
man's-land. An appendix of five pages laid out the arrangements, from how to find an appropriate site for a cemetery, to how to mark graves. The use of wood for crosses or markers was discouraged, since "troops will use it for firewood," and a diagram of the sort of pegs and tags to be employed instead was attached.

The artillery scheme at this stage was based on Allenby and Holland's 48-hour bombardment, but the principles behind it were still based on lessons learned from the Somme. Overall, it was systematic right from the beginning. The numbers of guns for the length of front had been worked out and also the length of wire to be cut, and observation of the bombardment was to be careful. Different calibres of guns and howitzer were allotted tasks according to their capabilities, and several different barrages were to be fired on 'Z' Day, giving great depth to the area swept by shellfire. Crucially, compared to 1st July 1916, or even 15th September, counter-battery work was heavily stressed. This was reflected by the setting up of the counter-battery staff under the CBSO and sound-ranging (to locate German artillery batteries) was coming into its own at this point too. Although the overall principles of the artillery plan were Army's, the choice of targets was corps', in accordance with SS135.

Essential to a successful conclusion to all of the foregoing activities were communications, and a Corps Signals Officer was appointed early in the year "to co-ordinate artillery communications." The pamphlet SS148, *Forward Inter-Communication in Battle* was prepared at this time too, in only eight days. Though it was not issued until March, it was an elaboration of the principles laid down in SS135, and so it is reasonable to assume that staff officers were mindful of it when planning in January and February 1917. However, its influence was not especially obvious in the Corps plan, since it mainly dealt with what was to be done by lower formations after the attack had gone ahead, and the plan dealt with the corps arrangements which were to apply beforehand.

The two pages of the communications section of the plan were a careful explanation of what

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48 XVII Corps No. G.S. 32, subsidiary instructions para. 11.
49 XVII Corps No. G.S. 32, subsidiary instructions, Appendix B.
50 XVII Corps No. G.S. 32, artillery section, 1-4.
52 Farndale, *Artillery*, 159.
53 O.H., 1917 Volume 1, 182.

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telephone lines were needed and why. 55 As well as vertical (i.e. battalion to brigade to division) communications being catered for, so were lateral (e.g. between a battalion and its neighbours) and, importantly, those between a battalion and its supporting artillery. It was up to divisions and their subordinates to organise 'Forward Inter-Communication' in accordance with the SS pamphlets and to inform corps of their proposals. Corps would then act in its usual fashion as co-ordinator and guardian of the current orthodoxy. Hence, VII Corps put out a memorandum to divisions, asking what their arrangements were for locating the leading infantry. 56 The next day, it issued the corps instructions for signal communications (presumably an amalgam of the information received from divisions), which covered “Telegraphs and telephones,” “visual,” “pigeons,” “power buzzers,” “wireless,” codes, and liaison with the RFC, all of which had sections in SS148. 57

Another innovation which emerged from SS148 was the presence of intelligence officers on the battlefield. These officers, from division downwards, were expected to move forward with the HQ to which they were attached and report from there back to their parent HQs. Those with the Forward [communications] Station of the brigade would “get in touch with attacking companies and platoons and report the situation at frequent intervals by message from the Brigade Forward Station.” Whether all this was tied to the nomination of one of the GSO2s on the corps staff as the corps Intelligence Officer at this time cannot be determined, no description of his role being available, but it is obvious that serious efforts were being made to try to get information back from the attacking troops. After all, without it, higher formations simply could not exercise command at all responsively, and therefore, effectively, once the attack had been launched.

Third Army's response to XVII Corps plan was brief. The corps was instructed to send in “Details of the preliminary artillery bombardment giving zones, tasks, and ammunition allotted, for every group of... artillery” and also “The lifts, barrages and bombardments on the day of attack.” 58 Plainly the original had not been sufficiently detailed, though in Third Army Operations no criticism of it was made, unlike the VI and VII Corps plans. 59 Corps responded as requested, with the caveat that

55 XVII Corps No. G.S. 32, communications section, 1.
56 VII Corps G.C.R. 604 246, 2nd April 1917. WO 95/805, PRO.
57 VII Corps G.C.R. 604 257, 3rd April 1917. WO 95/805, PRO.
58 Third Army No. G.S. 113, 3rd February 1917 WO 95 935, PRO.
59 Third Army Operations, 13-17.
Owing to the shortness of time I have had no opportunity of considering these proposals in detail, and, as you are aware, only one divisional commander [presumably Maj.-Gen. H.T. Lukin of 9th Division] is at present available to consult as to the requirements of the different units, I cannot therefore bind myself to the proposals as they stand.  

Fergusson was stating that he favoured a consultative management style, and was not prepared to dictate - at this stage of operations - to the man on the spot. This was not a prescriptive method of command, though he was also covering himself against possible criticism.

The same style was evident in the only corps conference minutes for the period in the XVII Corps papers. Discussion was evident - “The method of concentrating the three attacking divisions in their assembly positions was discussed...”; “The future employment of the 184th Tunnelling Company was discussed...” and, most importantly, “The Artillery Programme was discussed...” The control of machine-guns was left to divisions (with schemes to be co-ordinated by the CMGO), and they were referred to SS135, Section XVI (“Machine Guns”). Its influence was also shown when 56th Division's instructions on dress and equipment explicitly stated that they would be “as laid down in the pamphlet... S.S.135....” Nevertheless, the GOC 34th Division (Maj.-Gen. C.L. Nicholson) was still prepared to suggest an attack plan for his division which differed from the corps scheme, though Fergusson rejected it.

The only Third Army conference minutes found for the period leading up to the battle are mutually contradictory in style. The first were like XVII Corps' in that discussion was encouraged among the officers present, and it was noted that “Every encouragement is to be given to [subordinate] officers to send forward their ideas...” The second offer something of a contrast. Although brief in the extreme, and so relatively difficult to interpret, there is no hint of discussion. Allenby seems only to have solicited progress reports from his corps commanders and other subordinates, and passed on extracts from GHQ documents. Tight control of corps was evident,

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60 XVII Corps G.S. 32 1, 5th February, 1917. WO 95 935, PRO
61 XVII Corps Conference 22nd February 1917 WO 95 935 PRO
62 56th Division G.A.117, 1st April, 1917. WO 95 805, PRO.
63 34th Division G.S. 217 2, 25th February 1917. It seems from the plans that divisions permitted brigade commanders freedom of action only if communications between them broke down. XVII Corps G.S. 32 22, 27th February 1917. Both WO 95 935, PRO.
with the dictation of counter-battery principles and alteration of attack plans without explanation.\textsuperscript{66} An exception to this was the Cavalry Corps, which was left to \textsuperscript{67} with other corps as it saw fit, and even with Fifth Army, without the usual exchange of preliminary memoranda between the Army staffs \textsuperscript{67} Notes from a conference in late May intimated that "situations affecting future operations on the Army front were discussed", but no record of anyone's views but Allenby's was preserved.\textsuperscript{68} It is difficult to establish a definite view of how he commanded the corps in his Army with so little evidence of this kind, but what there is suggests a prescriptive style, which would accord with the general view of his character.

In general, corps was at its most assertive in matters pertaining to gunnery, as prescribed by SS135. In the corps artillery plan, the movement forward of batteries was also dealt with in some detail, even down to the construction of gun pits and trenches to link them.\textsuperscript{69} The allocation of only field guns and howitzers to breaking up counter-attacks, another innovation, was covered, as was the establishment of artillery liaison officers (contained in both SS135 and SS148). In the event, these officers had mixed fortunes, the field gunners' work with the infantry being fairly successful, but that of the heavy artillery officers less so.\textsuperscript{70} In addition, corps set out the policy that "The commander of all field artillery grouped to cover the attack of any division must be the C.R.A. of the division carrying out the attack..."\textsuperscript{71} There was, perhaps something of a de-mystifying of the gunner's art at this time - the artillery techniques employed by the BEF had begun to become more routine than before (a VII Corps GS document issued in March refers to "the usual barrages").\textsuperscript{72} Indeed, it was impossible for any senior officer in the BEF to avoid becoming something of a technocrat, once sophisticated artillery techniques were established. However, the GOCRA's dominance was confirmed in a document issued by the War Office in January 1917, which stated that "there can be but one commander of the artillery of the corps, both field and heavy" and this was the GOCRA. Perhaps the most important aspect of all this was that "all the artillery, for the first time, worked to

\textsuperscript{66} Third Army No. G. 3 182., 2nd March 1917 Third Army No. G.S. 4 14., 25th March 1917. Both WO 95/361, PRO.
\textsuperscript{67} Third Army No. G.S. 21 15., 6th April 1917. WO 95/361, PRO.
\textsuperscript{68} Proceedings of Third Army Conference May 24th, 1917. WO 95 363, PRO.
\textsuperscript{6} XVII Corps No. G.620 1, 13th February 1917, 2. WO 95 935, PRO.
\textsuperscript{7} O.H., 1917 Volume 1, 545.
\textsuperscript{71} XVII Corps G620 2, 18th February 1917. WO 95 935, PRO.
\textsuperscript{72} VII Corps GA43 Appreciation and Instructions, 19th March 1917. WO 95/805, PRO.
the same master plan."

The planning of the Battle of Arras was very much a reflection of the lessons of the Somme, as expressed in the pamphlet SS135. Since staffs were now more experienced, corps were less prescriptive in their dealings with divisions too, and their respective responsibilities were now clearer. Corps dealt with the general (or operational) and divisions with the local (or tactical).

The role of corps in the actual attack was minimal. In his account of the first day's fighting, Captain Falls made only a few references to them, usually in the context of corps commanders agreeing to break off the action at nightfall and issuing orders to carry on the next day, or ordering reserve divisions forward. *Third Army Operations* dealt only with what they reported to Army. As on the Somme, corps commanders could do little to influence events once the attack had started. The situation of Sir Ivor Maxse was even worse. The XVIII Corps, as the Army reserve, had originally been envisaged as advancing as a complete corps to exploit the success of its fellows and its constituent divisions were to be trained in that role. However, at some point in mid-March Allenby's ideas seemed to change, perhaps in response to the German withdrawal to the Hindenburg Line, and XVIII began to be seen just as a convenient administrative hole in which to put reserve divisions until they were needed by one of the active corps.

It appears that the end of the First Battle of the Scarpe (up to 14th April) was marked by a failure in inter-corps co-ordination, notably between the left of VII Corps and the right of VI Corps. *Third Army Operations* mentions that there was a discrepancy between the respective positions of the two corps, but does not apportion blame. However, from the point of view of the exercise of command, the most striking event in the Battle of Arras took place on 15th April. Allenby (having been told of Haig's decision that there should be a pause in operations) received via VI Corps a report of a 'resolution' by the commanders of 17th, 29th and 50th Divisions at a conference held on 15th April.

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73 Farndale, *Artillery*, 172.
74 O.H., 1917 Volume 1, 213, 214, 221, 222 *Third Army Operations*, 31-5, passim.
76 *Third Army Operations*, 19, 22, 26.
77 O.H., 1917 Volume 1, 289 and 551. On the latter page the placing of corps boundaries on rivers is blamed for the problem to some degree.
the 15th April and attended by VI Corps’ BGGS (Br.-Gen. Lord Loch). This ‘resolution,’ it seems, took the form of a protest to Haig regarding Allenby’s persistence in launching small, poorly co-ordinated attacks, with little hope of success and considerable casualties. Notwithstanding this irregular manner of proceeding, the divisional commanders were informed that Allenby agreed with their proposals. 8 James makes the affair out to be rather sensational, but he relies on Edmonds’ title-tattle as his source.79 However, the matter was not even mentioned in Haig’s diary. In any case, it seems that this was more than a case of corps passing on the views of the man on the spot, the sending of a round robin to the C-in-C hardly being the customary way of doing things in the BEF!

A spirit of forthright expression seems to have been in vogue in Third Army at this time, since Maj.-Gen. Hull wrote to VII Corps on 17th April that he did not favour an operation proposed for the 20th. His battalions were under strength, and the weather was so vile that “if it keeps wet then this Division [56th] will be in no state to attack.”80 His views must have had some effect, since the division was moved to XVIII Corps on 20th April.81 Hull’s case was doubtless assisted by the fact that the VI and VII Corps commanders and General Horne of First Army all wanted postponements of operations at this time, and, and Allenby himself told GHQ that “he considered it inadvisable to undertake any operations before the 22nd, as the troops would then be in better condition.”82 As a result, “Sir Douglas Haig, as almost always, deferred to the wishes of the commanders on the spot.”83 This he was not prepared to do in May, when Allenby himself objected quite persistently (by the standards of disagreements with Haig) to the continuance of attacks with tired troops in bad conditions.84 But as Haig’s immediate juniors, Army commanders probably had their ideas more often overruled by him than did anyone else.

From the point of view of the exercise of corps command in the field, the rest of the battle followed much the same pattern as has already been described. A good example of corps leaving matters to the man on the spot was VI Corps permitting divisions to arrange their own barrages on

78 O.H., 1917 Volume 1, 378.
79 James, Imperial Warrior, 102-3. Letters from Edmonds to A.B. Acheson (of the Cabinet Office Historical Section) in 1946. CAB 103/115, nos 101-2, PRO.
8 56th Division No. G.A.296, 17th April 1917. WO 95 805, PRO.
81 James Papers, IWM.
82 Third Army Operations, 48.
83 O.H., 1917 Volume 1, 379.
84 OAD 291 26 Note of Proceedings at Army Commanders’ Conference, held at DOULLENS on Monday, the 7th May, 1917, at 11 a.m. WO 158 311, PRO.
the afternoon of 23rd April, although the confusion existing at the time was such that it was probably the only viable option if another attack were to be launched that day. However, some points of interest and changes to procedures followed earlier did arise. For example, barrage speed was varied to suit the state of the ground, and the SS series of pamphlets continued to be in evidence, *Third Army Artillery Instructions No. 12* (of 18th April) referring specifically to *SS134, Instructions on the Use of Lethal and Lachrymatory Shell* and an Army memo regarding low flying German aeroplanes called attention to *SS142, Notes on Firing at Aircraft with Machine Guns and other small Arms.* The tank arrangements for the fighting after the First Battle of the Scarpe were different from those for the latter, since though once again tanks which could not be used were to be kept in corps reserve and not used without Army’s permission, active tanks “in Corps area [sic] may be placed under direct orders of Divisional Commanders if Corps Commanders wish to do so.” Army took the view that “It seems very doubtful whether, except in the case of limited objectives where strong hostile resistance is practically certain... it is sound tactics to detail Tanks to objectives in the original plan of attack.” and that they should be placed “at the disposal of Divisional or even of Brigade Commanders, to be used as circumstances may decide, to overcome such local opposition as may hold up the advance of the infantry.” This also brought out the differentiation between the local or tactical, which fell into the province of division (or below), and the general, or operational (i.e. relating to the operation as a whole), which did not. The Heavy Branch MGC themselves preferred to be corps troops, being allotted objectives by corps and having reserves held at that level. The one person, it seems, whom they did not expect to control tanks during operations, was the senior tank commander at corps or Army, who was expected to act only as an adviser.

In order to deal with German counter-attacks, Army told corps to consider the use of wireless to send warning to batteries set aside for this duty. It is likely that other forms of signalling had been found wanting earlier; certainly the OH takes the view that communications and

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85 O.H., 1917 Volume 1, 387.
87 Third Army No.G.S.37 7, 19th April 1917. WO 95/362, PRO
88 Some lessons from the Operations of the Third Army in April and May 1917. Undated, but presumably from soon after the battle. WO 95 363, PRO.
89 SG 52/59 Summary of Tank Operations - 1st Brigade, Heavy Branch 9th April - 3rd May 1917. 17th May 1917. WO 95/91, PRO.
90 *Third Army Artillery Instructions No. 13, 19th April 1917, 4.* WO 95/362, PRO.
consequent poor preparations for attacks were generally a weak link in the British effort at Arras, doubtless reducing tempo too.\textsuperscript{91} That the counter-attacks were taken very seriously is shown by the stress placed on registration of their probable forming-up areas and routes forward in \textit{Third Army Artillery Instructions No.13}. This reflects their increasing effectiveness as the First Battle of the Scarpe went on and German tactics were improved.\textsuperscript{92}

Third Army were quick to circulate “Notes on points of instructional value” after the First Battle, issuing them on 19th April.\textsuperscript{93} Their ultimate destination was obvious, given that “Sufficient copies are forwarded to admit of issue to battalions.” Another tactical lesson was expressed in Army’s view that “The recent operations have brought out strongly the necessity of the appointment of a Divisional Machine Gun Officer if full value is to be obtained from the Machine Guns in the Division.”\textsuperscript{94} Indeed, since the matter had already been raised with GHQ in February, Army announced that it now was unilaterally going to permit divisions to appoint these officers if they wished. No mention was made of CMGOs, and the arrangement of barrages and the like was allocated to Divisional MGOs in any case.\textsuperscript{95} Division was still the BEF’s basic tactical unit, at least as far as Third Army was concerned. Fifth Army’s approach differed, since an order in May said that “Corps machine gun officers will arrange to co-operate in a realistic manner in all artillery feints. Programmes to be drawn up by the Corps machine gun officers and G.O.C., R.A. for the approval of Corps Commanders.”\textsuperscript{96} However, this emphasis on the CMGO may only have arisen because in this specific case the operation in question was primarily one of artillery, and that, of course, was controlled at corps. No mention was made of command being exercised by the CMGO. This was surely very sensible, since machine-guns were capable of use at a far lower tactical level than artillery, and to concentrate their command at corps would have rendered them inappropriately inflexible at the tactical, divisional, level.

The emphasis on division was reinforced in a document issued by GHQ and passed on by

\textsuperscript{91} O.H., 1917 Volume 1, 552.
\textsuperscript{92} Wynne, Captain G.C., \textit{If Germany Attacks: The Battle in Depth in the West}, (Faber and Faber, 1940) 213.
\textsuperscript{93} Third Army No. G.14 66., 19th April 1917. WO 95 362, PRO.
\textsuperscript{94} Third Army G26 110, 21st April 1917. WO 95/362, PRO.
\textsuperscript{95} Third Army G26 112, 26th April 1917. WO 95 362, PRO.
\textsuperscript{96} Fifth Army Order No 62., 5th May, 1917. WO 95 363, PRO.
Third Army to corps for their views. It stated that "A large number of different forms of drill for rapid wiring are at present taught in divisions and schools" and that a standard to be applied across Armies was required, since "As divisions are continually changing, a general agreement on the subject is desirable." Presumably the 'changing' referred to was both in their internal composition, as replacements for casualties arrived, and as they were moved between corps. This document also demonstrated that Third Army was prepared to canvass opinion from corps in administrative matters. This was confirmed by a later document, regarding the retention or otherwise of the Corps Depot Organisation, the final decision on which was left to the corps commander, and another concerned with the reorganisation of battalions after heavy losses. Here, the policy was that "The Army Commander does not intend to lay down a hard and fast rule.... He leaves it to the discretion of Corps Commanders whether to issue instructions... themselves or delegate it to Divisional Commanders."  

First Army documents gave a clearer view of the command style favoured by Sir Henry Horne. Far more discussion seems to have been encouraged than in Third Army. The GOC XI Corps (Lt.-Gen. R.C.B. Haking) wrote to Army on 18th March with a frank statement of his view of at least part of a corps commander's role. He sought to protest at the assignment of only two divisions to hold a four-division frontage in his area, with deleterious effects on the troops involved, because of both the amount of work expected from them and anxiety at the width of their frontage. After all, "The Company and Battalion Commanders are... subject to the ordinary frailties of human nature, which in most cases have not been eliminated by many years of military training." (So much for the New Armies.) Consequently, though Haking did not wish to be presumptuous by actually suggesting any change in dispositions, he felt obliged to raise the issue. Finally,

My Divisional Commanders bring their troubles to me, and I can encourage and cheer them and their troops to exceptional exertions, so long as I can tell them that we are helping in the great battle ... If, however, I am unable to tell them this, or if I cannot produce sufficient arguments to carry much conviction the situation is not so satisfactory

Interestingly, Horne himself spoke to Haking, in order to reassure him, and did not leave it to his

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97 Third Army No. G.9 36., 21st April, 1917. WO 95 362, PRO.
98 Third Army No. G.29 70., 24th May 1917 WO 95 363, PRO.
MGGS to convey his reply, as was usually the case. 100

Conference minutes bear out this consultative style. Thus, it was minuted that "The Army Commander asked for the opinion of corps commanders as to whether the enemy intends to withdraw," and the response of each was recorded. Horne explained the overall plan of operations for First Army to them, and "Discussion then took place as to the roads which could be allotted to Corps." He then pointed out to the corps commanders that they, as well as Army, were entitled to give priorities to Corps Roads Officers in their work, and other administrative details were arranged. The most striking of these was that "Corps Commanders will go into the question of battalion arrangements for resting the men at every opportunity; and of feeding the men before the battle... Good results were obtained in XV Corps on the SOMME, by reports from divisions... that food had reached... troops in the line." Horne had had a more active tenure as a corps commander (in large-scale operations, anyway) than Allenby or Gough, and so could more reasonably refer to it. Furthermore, his experience put him in a better position to interfere with this sort of administrative detail in divisional arrangements. The impression given by these minutes is that First Army paid much attention to detail and had learned from previous experience in or near the front line. Thus, "The importance of the Infantry communicating with contact aeroplanes is to be emphasised. It is likely to be neglected by tired men under fire."102 And "Anything that can be done... to indicate to the artillery the position of the infantry well repays the trouble taken..." The consultative tone continued, since the next conference had as its object "to obtain the views of Corps Commanders as to the earliest date on which they could launch the attacks for which they were to be responsible..."103

The conclusions which may be drawn regarding the operations of corps at Arras are as follows.

Firstly, the whole process of planning the attack was more routine and standardised than before,
thanks to SS135 and the experience of the previous year. The relationships between commanders’ subordinate officers were also clearer, so that the MGRA exercised overall control of artillery techniques and made sure standard principles were followed, while the GOCRA actually planned the use of the guns on the ground; divisional CRAs were responsible more to the GOCRA than to their own GOCs. Indeed, standardisation of artillery techniques was such that non-specialists were familiar with at least the concepts. No such consensus yet existed with regard to the use of either tanks or machine-guns, but opinion may have been moving towards the corps planning the use of both, with the execution being the province of the specialists in liaison with divisions. The pattern of influence between corps and divisions seems to have been quite settled as a split between the operational and tactical, which, given the problems of communication that still existed, seems appropriate. Not everything could be foreseen in the corps plan, or even in the divisional plan, on the day, so it was necessary to delegate - as in FSR - to the man on the spot. Notwithstanding the efforts made in improving communications, it was not possible for corps to be responsive enough to exercise battlefield control of infantry.

Notwithstanding the innovations of Arras, exemplified in SS135, the latter did not replace FSR. Nor did it impose an especially prescriptive style of command on the BEF, even though works published since the 1960s provide a picture of senior officers down to brigade as obedient automata, terrified of being sent home. Discussion and the expression of dissent at the Army - corps (depending upon the Army) and corps - division levels were alive and well, and corps and divisional commanders were quite prepared to express strong opposition to Army and even to undermine their Army commander by appealing to GHQ if necessary. That the Army - corps relationship was more open to variation than corps - division, may be an indication of how much more headstrong and opinionated generals were inclined to be, the more senior they became. In addition, corps commanders were less likely to be sacked than their divisional counterparts, for it was harder to find even half-competent corps commanders than new divisional GOsC. Furthermore, the influence of a formation over how an attack actually went declined in inverse proportion to its distance from the front after the first, fully planned, set-piece attack, with reviews at all levels, had gone in. Therefore the high point of Army control was actually before it began its offensive, and this was the Army commander’s biggest chance to get the organisation right; it is not surprising that some incumbents
tended to throw their weight around in consequence. Although this was partly true for corps, it did
tend to throw their weight around in consequence. Although this was partly true for corps, it did
control the artillery and so retain more direct control after zero hour, and being more junior in any
case, corps commanders presumably were more inclined to follow the rules regarding interference
with subordinates.

Turning to the question of whether the BEF was able to achieve higher tempo than the
Germans, it must be said that the situation was little better than in 1916. Staffs were now
experienced and a formula for launching a successful limited attack had been devised, but artillery
techniques were still at a stage of development where observed fire was essential to achieve accuracy,
and such fire necessarily took time and advertised the location of the forthcoming attack to the
defenders. Even when a success such as that of 9th April 1917 was achieved (errors on the part of
the German commander leading to it being to some degree a strategic surprise), the tempo of the
attack was not high enough for the advance to be pressed before the Germans brought up reserves.
Had the BEF had the artillery, a feint bombardment could perhaps have been launched elsewhere on
the front, but this was not possible in early 1917.104 And communications were still not yet good
enough to assist in raising the tempo of operations; once attacking troops left HQs with telephones
behind, they were still effectively lost to view.

The plan for the attack at Messines started, as usual, with Army asking corps to propose plans for a
scheme of attack, months before it actually took place. In January 1917 X Corps produced three
documents relating to a draft plan, including a detailed artillery appreciation which contained
numerous calculations of the frontage (considerably greater at this point than it was in June) and
depth to be shelled and consequent requirements in guns and ammunition.105 From March to May,
the usual process of negotiation between Army and corps and corps and divisions took place so that a
definite plan could be arrived at, though discussions between Haig, Rawlinson and Plumer led to a
final choice of objectives being made later in the planning process than might otherwise have been

104 O.H., 1917 Volume 1, 542.
105 X Corps G.86 7 1, 8th January 1917; X Corps G.86 7 2, 17th January 1917; X Corps G.86 7 3,
17th January 1917 (this contained the artillery details) and X Corps G.86 8 2, 29th January 1917.
WO 95 852, PRO.
expected. On 18th March, Army issued a general plan of attack, including objectives. Corps in its turn passed these on to its divisions and requested plans from them, with a statement of what they should contain. It went on to send Army its plan at the end of the month. However, the whole process was repeated after Haig rejected Plumer's March plan, so Army sent out a memo on 13th April which increased the depth of the attack, triggering another flurry of planning on the parts of corps and divisions. The final version of the plans was indicated in Second Army Operation Order No.1, dated 10th May, followed down the line of command by X Corps Operation Order No.83.

This plan, brought on by a further increase in the depth of the advance ordered by GHQ, was attended by an increase in the artillery available to Second Army which it was hoped would make this possible. By then, one important difference from earlier attacks which had arisen was that "The Army will shortly co-ordinate the objectives of the different Corps taking part in the offensive and the times at which they are to be reached and the Corps will then lay down the objectives and barrage times for the Corps front." From this, it appears that Army was not so much prescriptively setting the exact action of the artillery, as its timetable, on the understanding that corps would follow whatever artillery principles had been laid down, while still adhering to schedule. Indeed, to ensure that all went according to plan, Army sent two staff officers round its corps, each day from 31st May, to glean information on the progress made in wire cutting, destruction and counter-battery work.

Although corps were permitted to put forward their own ideas for the timing of the operation, the final decision was Army's. In a document from corps to divisions in late April, the positions to be occupied, and how soon after zero hour this was to be done, were the main contents. The attached artillery instructions described organisation and ammunition requirements and went on to display a less prescriptive style in that a memorandum "has been sent to Divisional Artilleries indicating on

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107 Second Army G.288., 18th March 1917. WO 95/852, PRO.
108 X Corps G.88 8 4, 19th March 1917. WO 95 852, PRO.
109 X Corps G.88 8 7, 31st March 1917. WO 95 852, PRO.
110 Prior and Wilson, Passchendaele, 57 Second Army G.200., 13th April 1917. X Corps G.88 8 22 [with appendices], X Corps G.88 8 23, and General Advance Scheme, all 25th April 1917. WO 95 852, PRO.
111 Second Army Operation Order No 1. WO 158/215, PRO X Corps Operation Order No.83. 11th May 1917. WO 95 852, PRO.
112 Prior and Wilson, Passchendaele, 58.
113 X Corps G.88 8 5, 11th April 1917. WO 95 852, PRO.
114 Second Army G.393, 31st May 1917. WO 158 291, PRO.
general lines the positions, and arrangement of arcs of fire of batteries... also suggestions as to the most convenient grouping with a view to economy in communication. Evidently division arranged the details of their artillery and machine-gun barrages (within the limits of the time-table), and the GOCRA co-ordinated the final overall arrangements for the corps.

All these plans were very much based on experience gained during the fighting of 1916, demonstrated especially in their emphasis on counter-battery work, the time-table barrage throughout the operation, and the application of machine-gun barrages. The ideas behind them were encapsulated in the pamphlets SS135, SS148, SS98 (Artillery Notes) and SS145 (Notes on R.E. preparations for, and the employment of, the R.E. in offensive operations, dated February 1917).

In addition, documents such as Some lessons from the Operations of the Third Army in April and May 1917 (referred to above, with regard to the employment of tanks) and SS158 (Notes on Recent Operations on the front of First, Third, Fourth and Fifth Armies, dated May 1917) provided information on lessons from Arras. Consequently, the artillery plan was closely modelled on First Army’s at Arras (which included the Vimy Ridge attack), and for X Corps machine-guns, “the organisation adopted was that used in the Canadian Corps,” which seemed to give the CMGO rather more to do than usual. Tanks were dealt with much as at Arras, though in the corps operation order their limitations were stressed more than in documents for the earlier attack. This presumably reflected more realistic expectations of their performance now. Corps was slightly more concerned in the handling of gas than at Arras, since the use of gas shell meant its integration into the corps artillery plan.

However, communications was the area in which methods differed most between Arras and Messines. As ever, observation of the area to be bombarded was vital to success, not least since part

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115 X Corps G.88 87, 31st March 1917, 1. WO 95/852, PRO.
116 General Advance Scheme, 25th April 1917, 2. WO 95/852, PRO.
118 O.H., 1917 Volume 2, 35.
119 Some Lessons... Undated, WO 95/363, PRO.
120 O.H., 1917 Volume 2, 43.
121 The corps directly involved were IX, X and II ANZAC. X Corps papers are here used to demonstrate the planning process. Report on Xth Corps Machine Gun Barrage, 7th June 1917. Undated, but probably compiled soon after the attack. WO 95 852, PRO.
122 Second Army Offensive. Xth Corps Instructions. Appendix VIII, 27th May 1917, 1. WO 95/852, PRO.
of the German position was on a reverse slope, so the role of balloons and aeroplanes was given more emphasis than before. This was all the more important since it was realised to what extent the German defensive system now relied on depth and the use of counter-attacks, for the defeat of which good observation and aerial photography were required.\textsuperscript{124} Counter-battery work was also assisted by tying RFC Flights to counter-battery units.\textsuperscript{125} Furthermore, once the attack had begun, contact aeroplanes, especially marked as such and sounding klaxons to summon forth the desired flares from the infantry, were vital in getting tactical information back to HQs.\textsuperscript{126} Others were detailed to patrol in order to give warning of German counter-attacks. Reliance was also made on getting telephones forward, though a report after the battle stated that “The system introduced by G.H.Q. SS.148 was to a great extent a failure, and its failure would have been more noticeable if... the weather had been less favourable for aeroplane work.”\textsuperscript{127} This view would seem to be borne out by the fact that many casualties on the overcrowded ridge on 7th June were caused by poor communication with the artillery.\textsuperscript{128} Another document made it clear that the usefulness of divisional and brigade liaison officers as prescribed by SS/48 was mixed, but those with battalions were generally not much good, owing to their inability to communicate after the advance.\textsuperscript{129}

Not mentioned in SS/48 were Army and corps liaison officers, though their employment was one of the most significant innovations of the battle. The primary sources do not deal with the former, but Plumer’s most recent biographer wrote that “To each of his corps he attached a young liaison officer, his special task to know each of the thirty or so infantry battalions in the corps and to spend at least two nights a week in the front-line trenches with one of them.”\textsuperscript{130} This does not give a great amount of detail, and it is even possible that these officers and the corps liaison officers were the same men referred to in different ways. Powell makes no mention of there being a corps equivalent of his Army observers, though this may just reflect the tendency of Great War generals’ biographers not to say much about their subordinates. The corps, however, did not detail officers to

\textsuperscript{124} X Corps G.88 8 7, and (attached) R.A. X Corps 9 6 101 Xth Corps Artillery. Outline of Principles of Employment, both 31st March 1917. WO 95 852, PRO.
\textsuperscript{125} R.A. X Corps No.9 6 492, 5th July 1917, 6. WO 95/852, PRO.
\textsuperscript{126} Xth Corps G.88 8 22. Appendix ‘B’. Aeroplane Co-Operation. WO 95/852, PRO.
\textsuperscript{127} R.A. X Corps No.9 6 492, 5th July 1917, 4. WO 95/852, PRO.
\textsuperscript{128} Prior and Wilson, Passchendaele, 62.
\textsuperscript{129} Notes on Recent Operations Carried out by X Corps, undated but post-Messines, 3. WO 95/852, PRO.
\textsuperscript{130} Powell, Plumer, 157.
battalions only. Their primary role was to assist divisions or lower formations and to act as a go-between if they had lost touch and only secondarily were they “the eyes and ears of the Corps Commander” since divisions were necessarily going to be too busy to pass detailed information back. Normally they would make a “tour” of unspecified length and then report back to corps HQ, but if necessary they could send an immediate report “by telephone, telegraph or despatch rider.” The use of these forms of communication would seem to preclude the observers’ being involved in action, but this was not the case and they were also supposed to report back during the attack. Attention was especially to be devoted to reporting as to whether or not neighbouring units were in touch. German artillery fire was to be assessed, presumably to assist the counter-battery staff at corps. On captured ground, the progress of consolidation and the presence of good or bad observation and of perceived weak spots in the new line were to be passed back, as was the state of communications. Finally, the progress of administrative matters was also to be monitored by them. All this represents a substantial effort to alleviate the communications difficulties inherent in the battlefields of 1916 and 1917, and hence to raise tempo. As a means for corps and Army to find out what was happening in subordinate formations before an attack started it seems to have been useful. However, it is hard to see how these men could have got round the sheer physical difficulties of getting information back across the zone disrupted by the attack, especially if it had been successful and the attackers had got well forward across badly ploughed up ground, so tempo was not likely to be affected by their efforts.132

However, the use of liaison officers does provide a pointer to one crucial way in which Second Army’s style differed from those of its peers. The documents referred to above all show the pattern of discussion and evolution of plans characteristic of the BEF (in varying degree according to Army) and seen earlier in this chapter. However, the differences in the way the artillery plan was organised have been pointed out already. In addition, it is reasonable to extrapolate from the brief of the corps liaison officers that their Army equivalents were to act as the ‘eyes and ears’ of Sir Herbert Plumer. In that role they not only could raise problems in the Army’s provision of services but also deficiencies in the corps’ or divisions’ application of the principles laid down by Army. Thus, having laid such principles down (helped by reference to the appropriate SS pamphlets), Army could use the

131 Notes on Liaison Work, 26th May 1917. WO 95/852, PRO.
liaison officers (as well as more traditional sources of information) to ensure that their remit was followed, and so there was no need to interfere in the details of their subordinates’ plans other than to exercise the necessary co-ordinating role. Furthermore, if anecdotal accounts are to be believed, Army stressed to subordinates down to battalion level that its role was to help them do their job, rather than simply to press them into conformity with the Army plan. This was the carrot; since Plumer was also careful to ensure tight control of patronage in the Army, he also had a stick, lest any corps commander (for example) be tempted to deviate from what was a well thought out and complex scheme. This relatively indirect style of organising the participants in the offensive was perhaps more ‘managerial’ than that of any other Army. Plumer’s MGGS, Maj.-Gen. C.H. Harington, said after the war that Plumer’s method “was not to fix objective lines, but to suggest some - and then take every corps and divisional commander’s opinion, adjusting to local [i.e. tactical] needs and opinions until all agreed with the final lines. [A] Policy of trust...” This successfully combined with the question of patronage and his “continually travelling about the 33-mile front and [having] staff officers [i.e. liaison officers] living in sectors in touch with troops.”

As has already been noted, however, a striking difference from the planning before Arras was that corps permitted divisions more latitude in the handling of their artillery, and in this way were acting much as did Second Army. Close liaison of heavy artillery with divisions was helped (in X Corps) by placing HAGs into Double Groups, the commanders of which liaised directly with divisional GOCs and CRAs and organised their daily programmes to conform to divisions’ wishes as much as possible. At the same time they also had direct telephonic communication with the corps CHA, so that although it was “impossible for the B.G.C.H.A. and G.O.C.R.A. Corps to collaborate personally in detail with divisions... the Corps Commander was, through his G.O.C.R.A., assured of control of the bombardment programme, and each evening had the opportunity of examining the

132 Powell, Plumer, 157.
133 Powell, Plumer, 156, and see Eden, Another World, 136-7.
134 A suggestion from VIII Corps’ Sir Aylmer Hunter-Weston for a feint on his corps front, five minutes before the main attack to the south went in, was firmly quashed by Army. VIII Corps G. 8670, 2nd June 1917, and Second Army G. 597, 3rd June 1917. WO 158 291, PRO.
135 See, for example, a letter from X Corps to Harington (MGGS Second Army), dated 14th April 1917. WO 95/852, PRO.
136 Quoted in Liddell Hart diary for 31st March 1927, Liddell Hart Papers 11/1927/1, Liddell Hart Centre for Military Archives, King’s College London (hereafter LHCMA). Given the frequency with which this source is quoted with no other corroboration, it is noteworthy that Powell (Plumer, 156) gives the same information but cites Harington’s biography of Plumer.
programme for the next day, and issuing instructions for its amendment where he considered necessary." So corps did not give up the responsibility of command just because it devolved control somewhat. Obviously the smooth flow of information was important for this, and the artillery report cited above also stated that the system of telegraphic and telephonic reports in the morning and evening "appeared to work satisfactorily, gave the maximum of information, with the minimum of reports, and attained its object in keeping the authorities in close touch with the situation..." Overall, no clearer example arose of corps leaving matters up to divisions if they could than in the matter of the batteries 'superimposed' on the barrage, "With regard to the four batteries which the Divisional Commander was at liberty to take out of the barrage for special tasks, each Division adopted a different method." The timetable being the key to the whole thing, it is not surprising that the infantry plan was devised before the barrage which accompanied it. Indeed, it was stated that "The infantry scheme must be cut and dried, and co-ordinated by the corps before the barrage plan is made. Changes in the infantry attack after barrage arrangements are made lead only to confusion and waste of labour."

In tactical matters, the relatively small changes made at Messines from earlier practices indicated the desire to learn from them. The outstanding features of the battle, therefore, were the 'managerial' style of command favoured by Second Army, and the close supervision that was nevertheless attained through the use of liaison officers. The attention to detail - and to the timetable of the attack - that characterised the operation, reflected the rippling of this style of command down at least to division and the care Army took in organising the co-operation of its constituent units.

The tempo of operations in June was no better than in April, but in any case, Messines was a limited attack and not designed to break through the German position. Tactical surprise was most definitely achieved by the employment of the 19 mines which blew the German position apart, but they were very much a single-use weapon. Arguably, one of the great failures of Haig's command was not to exploit the Germans' being off-balance after Messines by launching the Ypres offensive quickly. However, it has been pointed out by Ian M. Brown that the six-week delay between the two battles was essential for logistical reasons, and that no offensive could have been launched before late July because of the need to construct the necessary roads and railway systems into the

137 R.A. X Corps No.9 6 492, 5th July 1917, 5-6. WO 95 852, PRO.
territory captured at Messines in order to consolidate it.139

In conclusion, the assertion that the Battle of Arras saw the application of the lessons of the Somme is borne out by the evidence. The importance of the SS series of tactical pamphlets in the dissemination of this information seems to have been vital, and especially SS135, the influence of which on plans and operation orders was plainly considerable. After the Somme, as during it, Army commanders’ command styles varied, with Plumer the most outstandingly ‘managerial.’ Below Army, SS135 had clarified roles and left no-one in any doubt of corps’ relationship with divisions (especially regarding command of artillery), as well as standardising the process of planning and conducting an attack - in its first phase at least. In this it was backed up by the other manuals and pamphlets, and after Arras, by the documents dealing with the lessons of that battle, all of which clearly demonstrate the adaptability of the BEF in 1917.

Notwithstanding the standardising effect of the GHQ pamphlets, the style of command was not, even under a notoriously ill-tempered and bullying commander like Allenby, wholly authoritarian. He could never be everywhere at once, so there was always room for discussion with and contributions from the man on the spot. Indeed, the Arras planning shows clearly that the split in responsibilities between corps and division lay in their respective needs to attend to general (operational) or local (tactical) problems This applied even more during the planning for Messines, when the emphasis was not so much on the plan itself as the schedule of the attack, which left more freedom for corps and divisional commanders within the bounds of these parameters.

Tactically, the handling of gas, machine-guns, tanks and the like generally reflected the local/general split alluded to above, though there were variations, such as those in the handling of machine-guns. However, communications still presented a major problem which defied solution. Even though so much else was now soundly organised, the slowness of getting information back meant that control was out of higher commanders’ hands once the attack began. As on the Somme, plans still went into great detail, in order to try to predict as much as possible what might occur, though the efforts now made to shift some gunnery control back to divisions obviously represented

138 Prior and Wilson, Passchendaele..., 49-51.
an attempt to reduce response times (as well as reflecting the greater firepower available and the consequent ability to spare the guns in question). At the end of the day though, telephones were still the best way (given the limitations of other methods) of quickly getting information from the front line back to division or higher formations, and it was simply impossible to get them reliably set up far enough forward to be of any use in an attack. Even the new liaison officers, who proved so helpful in Second Army before 7th June, were much less useful on the day.

Nevertheless, there is no doubt that by mid-1917 the BEF had the techniques and tools to break into a strong German position, even if defended in depth, given time and enough attention to detail in the planning. However, the techniques which had worked so well at the start of Arras and Messines were not reproducible over several days of continuous fighting, which precluded a break-out, and the next chapter will consider how the Second and Fifth Armies fared in the prolonged Third Battle of Ypres.

Chapter 4: Corps at Third Ypres: May to November, 1917

The Third Battle of Ypres, commonly referred to as Passchendaele, was the most controversial fought by the British Army in the Great War. Although the Somme has in the last 25 years come to occupy as large a place in the popular imagination, Third Ypres generated debate from the start.\(^1\) The battles of the memoirs during the 1920s and 30s ensured the continuance of what was all too often for the participants a tendentious, self-serving debate. Over the years it has frequently been used as a stick with which to beat the reputations of Haig, his staff and British generals as a whole, without in any way furthering the analysis of the war. The whole emphasis on the role of Sir Douglas Haig has distorted the pattern of research and the question of how the BEF did its job under appalling circumstances has to a great extent been neglected.

Robin Prior and Trevor Wilson's *Passchendaele: the Untold Story* is the most important book on the campaign to be published for many years (not least for its use of sources unavailable to historians before the 1970s and largely neglected until now). However, it concentrates heavily on the artillery battle while tending to neglect infantry tactical thought. Nevertheless, corps command is treated with greater prominence than in earlier work. This chapter is intended to establish, as before in this thesis, how corps command operated during the campaign. It will argue that, firstly, the offensive was still very much based on *SS135* and other manuals; secondly, the process of learning from earlier offensives continued and thirdly, that staff work and techniques of conducting operations became to some extent routine within the BEF as the battle went on - in effect, a system for making attacks was developed - so corps required less and less information from Army in order to plan operations. Nevertheless, it is interesting that corps seems to have been more of a conduit for information from Army and GHQ than earlier in the year. This may have reflected the increasingly standardised nature of the attack based on *SS135* etc., and that any additions to, or variations from, its precepts stemmed from the experience of earlier fighting. Finally and most importantly, it demonstrates that corps was from the start the level of command principally responsible for the organisation of the battle.

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\(^1\) Bond, Brian, 'Passchendaele: Verdicts, Past and Present' in Liddle, Peter H. (ed.) *Passchendaele in Perspective* (Leo Cooper, 1997). See also letter to his wife from Sir Aylmer Hunter-Weston, dated 18th December 1917. Hunter-Weston Papers, BL, no. 48366.
According to Captain James, Third Ypres consisted of eight battles. Which corps were involved in which of them is shown in the table below:

<table>
<thead>
<tr>
<th>Battle</th>
<th>Dates</th>
<th>Corps Involved - Second Army</th>
<th>Corps Involved - Fifth Army</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pilckem Ridge</td>
<td>31/7-2/8</td>
<td>X</td>
<td>II, XIV, XVIII, XIX</td>
</tr>
<tr>
<td>Langemarck</td>
<td>16-18/8</td>
<td>X</td>
<td>II, XIV, XVIII, XIX</td>
</tr>
<tr>
<td>Menin Road</td>
<td>20-25/9</td>
<td>IX, X, I ANZAC</td>
<td>V, XIV, XVIII</td>
</tr>
<tr>
<td>Polygon Wood</td>
<td>26/9-3/10</td>
<td>IX, X, I and II ANZAC</td>
<td>V, XIV, XVIII</td>
</tr>
<tr>
<td>Broodseinde</td>
<td>4/10</td>
<td>IX, X, I and II ANZAC</td>
<td>XIV, XVIII</td>
</tr>
<tr>
<td>Poelcappelle</td>
<td>9/10</td>
<td>IX, X, I and II ANZAC</td>
<td>XIV, XVIII</td>
</tr>
<tr>
<td>First</td>
<td>12/10</td>
<td>IX, X, I and II ANZAC</td>
<td>XIV, XVIII</td>
</tr>
<tr>
<td>Passchendaele</td>
<td>26/10-10/11</td>
<td>II, IX, X, I ANZAC, CAN</td>
<td>XIV, XVIII, XIX</td>
</tr>
</tbody>
</table>

Although only one fewer corps was employed than on the Somme, the most actions any one undertook in the earlier battle was eight (out of 12), while at Third Ypres, three corps took part in all eight. The pattern that emerges is that for Fifth Army, XIV and XVIII Corps did most of the fighting (backed up by II, V and XIX) and for Second Army, IX, X and I ANZAC (the first two of which had just fought under it at Messines) did most, backed up by II ANZAC (also at Messines) and the Canadian Corps, with II Corps for one battle only. On this basis, and that of the original sample, the papers consulted for this chapter include those for GHQ, Second, Third and Fifth Armies and V, X, XIV and XVIII Corps.

Fifth Army was entrusted with the main attack at the beginning of Third Ypres, and Second Army was relegated to a supporting role, advancing to cover its neighbour's flank. The saga of the discussions between Gough, Haig, Plumer and others has been exhaustively discussed in the works cited above (and many others), as has the evolution of the Fifth Army plan. From the point of view
of the relationship between corps and Army, it began conventionally enough, with Gough holding what seems to have been his first conference on the matter on 24th May, before he had even moved his HQ to the Ypres sector. The composition of the Army for the offensive was already known (down to the divisions), even though it only comprised II and VIII Corps at this point. The corps taking part in the initial attack were to be II, XIV, XVIII and XIX (Second Army was to use IX, X and II ANZAC) and which divisions they were to have under them were also listed. How these corps were selected is not indicated by the sources, though some conjecture is possible. That they were actually selected and the job was not just left to the corps in the line is obvious, not least because it is not likely that any Army commander would place his hopes of victory in the hands of Sir Aylmer Hunter-Weston of VIII Corps. In any case, the Army boundary was moved before the attack, in order to help Fifth Army's plans.

However, the provisional nature of the arrangements until Fifth Army and its corps took up their positions was stressed in the notes, and so only general points were raised. Amongst these were that machine-guns should be used "on a Corps scheme - under the Corps Machine Gun Officer" and that the pamphlets Preparatory measures to be taken by Armies and Corps before undertaking operations on a large scale (this was issued in February 1916, but was the only document dealing with command above the divisional level) and SS135 were to be used in planning the operation. A number of suggestions were made regarding the care of divisions, which were "to be informed whenever possible what their particular task will be; i.e. the original attack, and if so [sic] the exact frontage and objective..." From this first conference, Gough's approach seems to have been more hands-off and consultative than in 1916. Hence "it is proposed that each corps should have two divisions in front and two in reserve" and "it is suggested that part of the staff of relieving divisions and brigades should be at the headquarters of the divisions and brigades which are to be relieved, from the beginning of the battle." Perhaps Gough felt less need to act in an authoritarian manner because the whole system of command and of planning and executing battles was far more developed.

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2 James, A Record of the Battles and Engagements of the British Armies... , 21-24.
4 The commanders were Lt.-Gens. Claud Jacob (II Corps), the Earl of Cavan (XIV Corps), Ivor Maxse (XVIII Corps), H.E.Watts (XIX Corps), A.Hamilton Gordon (IX Corps), T.L.N.Morland (X Corps) and A.J.Godley (II ANZAC Corps.)
5 The Preparatory Measures... pamphlet is reproduced in the OH, 1916 Vol. 1, Appendix 16. Thanks to Mr. Peter T. Scott for this reference.
by now than in 1916, and since the corps-Army relationship was better-defined, there was a reduction in tension.

He was certainly in close contact with at least one of his corps commanders regarding the philosophy behind the plan. Maxse of XVIII Corps wrote to him on 31st May (cordially addressing him as “My dear Sir Hubert”) and was, as ever, forthright in his views, telling Gough that “I have had a good look over the ground and have satisfied myself that, if you order me to capture my final objective at one hour before sunset, I can do it.” He attached a paper giving his reasons for objecting to dawn attacks and why he preferred to schedule an attack backwards from one hour before sunset. The main points were that forming up in daylight gave the troops more rest the day and night before the assault, so that they were fresher on gaining their objectives and readier to press on during the next day. Furthermore, taking the objectives so close to nightfall gave the Germans too little time to work out where the British troops were and so rendered them unable effectively to counter-attack. Plainly the rough objectives had already been decided, since in the covering letter Maxse also pressed to be permitted to advance “further than the Black Line: namely to the River STEENBECK,” since “the present Black Line is on the wrong slope of the hill for infantry though suitable for artillery observation.” He concluded - after expressing his urgent desire to move his HQ to the convent then occupied by VIII Corps HQ - by saying that “The G.O.C., 39th Division [then in the line under VIII Corps], is acquainted with my views and is working on them.”

Gough’s response was equally cordial, beginning by saying that “I am very much in agreement in all you say. I would like very much not to attack before midday,” - though he went on to avoid committing himself - “when one has to co-ordinate a fairly long front, along which circumstances vary, we may be forced to depart from even our dearest wishes!” Gough went on to ask “what other steps and arrangements do you think should be carried out to enable troops to form up? Please let me know, as it will be useful for everyone...” Moreover,

I also agree very much with your idea of gaining as much ground as we possibly can, particularly the Steenbeck, and not letting the Bosch get settled down again close in front before one moves again. This seems to me to have been one of the great errors committed in

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7 The Hour of Assault. Undated memorandum (though the context suggests that it was drawn up before Arras) in Maxse Papers, IWM, 69/53/10, 35/1.
the III Army [at Arras], but I may be wrong. I would very much like to discuss a lot of these points with you, [such as] lessons from III Army, and our new policy for the future.8

Plainly the pair regarded Third Army's failure to capitalise on its success on 9th April as a cardinal error, and were keen not to repeat it.

The next Army conference with corps took place on 6th June. Again, the tone was far less prescriptive than in Fifth Army in 1916, with free discussion taking place. The style of the meeting seems to have been that Army laid down its approximate plans and the corps commanders, acting as the level of command which would actually carry the job out, then gave their views for and against the tasks and attack frontages allotted to them. None seems to have been reluctant to dissent. Thus, Gough laid out the first day's tasks, and expressed the hope that “Should the enemy be thoroughly demoralised during the initial attack, it might be possible to gain portions of the red line [i.e. the next day's objective] during the first 24 hours...”9 Jacob's views are not recorded, but both Maxse and Cavan expressed the view that the range of their artillery would limit their advance on the first day, and time would be required to bring it up. Gough then went on to outline the principles which he hoped would guide the assault.

He wished a line drawn between bold action against disorganized enemy forces and an organized attack against... organized resistance. Boldness and speed must be the key-note of action in the first case; careful plans and preparations, especially of artillery... must be allowed for the second. Organized attacks will require from 3 to 7 days, though speed in preparation is again all important. Subordinate commanders must try to realise the difference and ascertain the situation. Pressing on with small bodies of troops against organized resistance merely leads to heavy casualties and subsequent loss of moral. The A.C. [i.e. Gough] asked Corps Commanders to try to instil these ideas into Division and Brigade commanders.10

Both these ideas and the proposed advance to the Red Line were in no way contradictory to SSI35.11 Nevertheless, they would require careful interpretation on the ground. Going on to the Red Line could in itself convert a well organised and well supported assault into an affair of small bodies of

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8 Letter from Gough to Maxse, 1st June 1917. Maxse Papers, IWM, 69 53/10, 35/1.
9 Notes on Conference Held at Lovie Chateau, June 6th. WO 95/519, PRO.
10 Notes on Conference... June 6th, 2.
Houthulst Forest

The shaded area is the Gheluvelt Plateau (ground 40 metres or more above sea level).

Sketch map of Fifth Army operations on 31st July 1917.

British Front Line before the attack
Blue Line (1st Objective)
Green Line (3rd Objective)
Line gained on 31st July

Front line on 7th December
Black Line (2nd Objective)
Red Line (4th Objective)

11 SS135, 8.
troops coming up against the next line of organised defence. Meeting that without adequate artillery support (which, on the first day - in places at least - would only extend to the Green Line) meant that a repulse was almost inevitable. This need not be a problem if the Green Line could still be held, but troops who had just been forced back might not be in very good shape to resist German counter-attacks.

Discussion of the hour of attack then followed, with everyone apart from Lt.-Gen H.E. Watts of XIX Corps favouring Maxse’s idea, put forward by Gough. “Corps commanders’ wishes were noted” in the matter of corps schools, and miscellaneous items were raised. The DD Signals asked that all telephones in front of battalion HQs be removed at least a month before the offensive - an idea he had obviously borrowed from Canadian Corps notes on the Vimy attack (which were also discussed).

The first fruit of this conference was the issuing of a memorandum setting out the principles by which Army expected the offensive to be governed.12 It reiterated the arguments Gough had given in the conference, about exploiting the “demoralisation and confusion” of the enemy, and citing the examples of 1st July 1916 (presumably referring, optimistically, to the southern flank of the attack), 13th November 1916 and, of course, 9th April 1917. Consequently, “platoon, company and battalion commanders” were to occupy ground abandoned or lightly held by the enemy and “These officers must be taught and encouraged to act upon their own initiative and responsibility. There is no time for reports to go back or orders from Corps or Divisional Commanders to come forward.” This was the most important of his points, in which he was pressing the need to make the junior officers, accustomed to trench warfare, independent of the need for guidance via the normal communications system for as long as possible, since it would inevitably cease to function reliably or sufficiently responsively for a while once the attack had begun. This adds emphasis to the point made in the last chapter that Army commanders had their best opportunity to win a victory before the fighting began. Gough did not recognise that simply advancing would lead his men on to stronger German defences (though he apparently was aware of the deep and complex German defensive systems on his front), instead attributing the inevitable pause in the forward movement to his own men. “Unfortunately,

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12 Fifth Army S.G. 671 1, 7th June 1917. WO 158 249, PRO.
there comes a time when troops are exhausted and must be rested or relieved. This gives the enemy an opportunity to bring up fresh troops and reorganize.” This was now the time to break off the small attacks and return to a careful approach, as stated earlier. However, “The real difficulty is to discover the right moment at which to change from one method to the other, and in forming a decision [note that this was not left to the formation on the spot] the higher command is very dependent upon the judgement of subordinate leaders and upon their reports.” Gough concluded by saying that “The Army Commander regards it as important that there should be mutual understanding and confidence between the command and the regimental officers on these points [i.e. those addressed by the memorandum as a whole], and that Corps Commanders will take the necessary steps to make his views known to all ranks...” This memorandum does not seem to have been written in a spirit of dictation from the top; Gough wanted his plans not merely to be carried out, but understood.

On 12th June, XIV Corps issued Instruction No. 2 to divisions, which reflected the Army conferences and also indicated that no time was lost in applying the lessons of Messines as well as those of Vimy. It contained the exhortation that “once the main objective is reached battle patrols will be pushed forward to secure all ground further to the front that can be obtained.” (the idea of these patrols was to seize any ground to their front which the Germans might have vacated) and also stated that “incessant raiding is necessary.” This was not simply for reasons of morale, but so that troops might gain experience for the actual attack; this had apparently been invaluable for the Canadians. As ever, counter-battery work with regular aerial photography was stressed and one lesson from Messines was that a corps model of the area of operations was to be constructed. Furthermore, divisions were, “it is hoped,” to have a training ground each, upon which brigade attacks could be practised. Once again, they were required to submit their plans to corps, in rough form only at this stage. Corps indicated their own areas of concern in the list of points which the divisional plans should show. This included rough details of the infantry plan, “the position and action of machine guns,” “the number of heavy and 2” mortars required,” the position of trench mortar batteries, “a trench tramway system,” the positions of dumps and headquarters, “signal communications, including wireless and power buzzers,” “medical arrangements” and “a scheme of

13 Prior and Wilson, Passchendaele..., 75.
It is noticeable that the CMGO still was not expected to run the corps machine guns at all closely and that corps was otherwise, as it had been since early 1916, largely concerned with heavier weaponry (such as heavy mortars) and matters of infrastructure. Communications were, unsurprisingly, still an important issue, for "If we are to obtain the best results in battle, the intercommunications between infantry and aircraft must be further improved." Therefore, divisions were to arrange direct with the 9th Squadron RFC, which had been allotted to the corps, "for the necessary instruction..." Who was to instruct whom was not explained; nor were any suggestions made as to the system to be employed. The same could not be said of infantry training, where "Frequent tactical schemes for C.O's and junior officers will be carried out by Divisional and Brigade Staffs. By this means only is it possible to ensure that subordinates will rapidly appreciate and meet changing situations." Here corps was echoing Army's need for officers on the ground to overcome their training in and experience of trench warfare, in order to adapt to the semi-open variety. In addition, "Experience of recent engagements has shown the enormous importance of visual signalling, which must be constantly practised." After all, the value of regimental officers pressing ahead with their men, no matter how skilfully, was considerably reduced if they could not get information of their whereabouts back to brigade.

To continue to use XIV Corps as an example, it can be seen that Fifth Army's corps followed its lead. At a conference with his divisional commanders on 14th June, Cavan regurgitated the sentiments of his superiors. This need not indicate anything more sinister than his agreement with them, of course. The commander-in-chief had recently visited the corps, and Cavan began by referring to points raised by him, the second of which was that "It is absolutely essential to adhere to the text books on the training of Platoons and Divisions, S.S.143 and S.S.135." He then explicitly referred "to Fifth Army G.671/1, in which are outlined the principles which the Army Commander proposes to carry out in the forthcoming operations..." and to the Canadians' views on raids. Then followed a description of the corps' task and his suggestions to the GOsC of the Guards and 38th Divisions as to how they might carry it out, with due note being taken of Gough's forward patrols. Discussion followed, and all parties seemed to feel confident in expressing their views, as ever in

14 XIV Corps Operations. Instructions No. 2, 12th June 1917. WO 95/912, PRO.
15 XIV Corps No. G. 53 2. Corps Commander’s Conference With Divisional Commanders... 14 6 17, 15th June 1917. WO 95/912, PRO.
Cavan's conferences. The local/general split in responsibilities between division and corps already noted at Messines and Arras was obviously continuing. Notes from the next Army conference were sent by XIV Corps to its divisions, dealing mainly with the Army artillery plan; to a certain extent, corps was acting as a post-box.\textsuperscript{16}

However, this was not invariably the case. The next significant event in the planning process was the production in late June of his famous memorandum by the BG O) at GHQ, John ('Tavish') Davidson. It put forward his views on the need to conduct the new offensive as a series of careful, step by step, limited attacks, with plenty of time between each in order to bring artillery forward, restore communications and minimise casualties. Because of the limited objectives - the memo states "not less than 1,500 yards and not more than 3,000 yards"\textsuperscript{17} (which Prior and Wilson give as 1,750 yards)\textsuperscript{18} - and because long periods of intense barrage fire would not be needed, artillery fire could remain at a steady level, while some guns would always be moving forward in order to support the next stage of the advance (Prior and Wilson appear to ignore this when they take the view, based on their 1,750-yard steps, that there would be twice the density of shellfire over the area to be attacked if Davidson's approach were adopted in preference to Gough's). None of this really differed too much from Gough's own views, as expressed in \textit{Fifth Army S.G. 671} \textsuperscript{1} and his reply to Davidson, that he fully acknowledged the need for a careful, step-by-step approach.\textsuperscript{19} The real difference lay in the fact that Davidson would limit the advance no matter what the state of the defenders on its front, whereas Gough's view was that - as expressed earlier - if they were in poor condition and ground was there for the taking, it should be taken. This discussion would not really require so much space in this chapter except that Gough's views were again identical to those of Maxse, and as is well known, Maxse's copy of Davidson's memorandum is littered with pungent remarks about its content, and he referred again to the example of Arras more than once.\textsuperscript{20} On his copy of Gough's reply, he specifically blamed the failures after 11th April on attacks being launched without adequate preparation or artillery support, and then went on to comment that "can anyone say

\textsuperscript{16} \textit{Notes on Conference Held at Lovie Chateau}, 19th June 1917. WO 95/912, PRO.
\textsuperscript{17} Like Prior and Wilson, I have referred to Maxse's copy of this memo, 25/6/17. Maxse Papers, IWM. 69/53/10, 35/2.
\textsuperscript{18} Prior and Wilson, \textit{Passchendaele...}, 76.
\textsuperscript{19} Memo by Gough, 26/6/17. Maxse Papers, IWM. 69/53/10, 35/2.
\textsuperscript{20} Prior and Wilson, \textit{Passchendaele...}, 76.
that we should have won the battle of the 9th April... by advancing only 3000 yards...? But at no
time in these documents did either Gough or Maxse advocate a “rush-through,” as has been said
elsewhere. That Sir Henry Rawlinson believed that this was Gough’s plan may reflect his opinion
of the Fifth Army commander’s temperament rather than his having been included in these
discussions.

It may be that Maxse appears more influential in comparison to the other corps
commanders than he actually was, since his correspondence with Gough has survived, and theirs (if
there was any) has not. However, Cavan had done all his fighting on the Somme under Fourth
Army, not Fifth and Watts of XIX Corps had not seen action as a corps commander before July
1917. Claud Jacob of II Corps had gone through the 1916 fighting under Gough, but his BGGS
(until his death in September 1916), Philip Howell, had been critical of Gough’s Army and Neill
Malcolm in particular, which does not argue for a particularly cosy relationship. Maxse had been
an aggressive and successful divisional commander under Gough in 1916, so it is reasonable to
surmise that his views carried more weight than those of the others, on the grounds both of his
temperament and past experience. This is not to say that such highly regarded generals as Cavan and
Jacob were disregarded, but merely that perhaps their opinions (and it is obviously difficult to be
certain in a matter of this kind) were less eagerly sought than those of Maxse. The unfortunate Watts
had no solid reputation or previous experience with Fifth Army to help him and appears to have had
a less comfortable time in Fifth Army as a result.

Gough’s next conferences with his corps commanders took place on 26th June, and the
results of the discussions were published as orders. The philosophy behind these was much as
before, though infiltration beyond the Green, not the Black Line, was now envisaged. Resumption of
control by both corps and Army, upon the attacking troops reaching the latter (now the main
objective) was stressed, and forward patrols were to be sent out once the protective barrage had
lifted. However, corps were to bear in mind that a clearly defined line was necessary as the jumping-

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2 Memo by Gough, 26th June 1917. Maxse's marginalia, Maxse Papers, IWM. 69/53 10, 35 2.
22 See Travers, How the War Was Won, 14.
Howell Papers, LHCMA. IV/D 13.
24 Personal communication from Professor Ian Beckett, based on his chapter in Liddle,
Passchendaele in Perspective.
25 Fifth Army S.G.657 44, 27th June 1917. WO 95/519, PRO.
off point for the next stage of operations. Gough was still keen to emphasise that this was the first stage in “a series of organised battles” and that re-organisation after each had to be planned carefully in consequence. Army again had control over the artillery, in the sense that the MGRA organised the overall plan under which it operated. However, once the protective barrage on the Green Line had been lifted, “All barrage arrangements will be placed under Corps control.” Though the previous barrage timetable had been laid down by Army (a slightly more hands-on approach than at Messines), it was obviously felt that devolution to corps after the main objective had been taken was necessary.

Attached to these notes were the timetable for the battle - based on barrage lifts - and Gough’s comments on each corps commander’s scheme. Although he went into more detail on Watts’ and Jacob’s than on Cavan’s and Maxse’s (the latter only received one generalised paragraph, compared to over a page on Jacob’s plan), the style was not unduly prescriptive. Army was co-ordinating its corps with a view to leaving as little to chance on the day as possible, since then it would be relatively powerless to affect events.

On 30th June, another memorandum was issued by Fifth Army which largely restated the ideas put forward already. It also raised the possibility of, after 36 hours’ fighting, the Holy Grail of open warfare being attained, which would bear out Gough’s critics regarding his alleged expectation of a breakthrough. However, it also stated that “This is... a result which we can hardly hope to attain until the enemy has been beaten in two or three heavy battles.”

In addition, this memorandum is notable for Douglas Haig’s pencilled comments upon it, to the effect that the Passchendaele-Staden Ridge must be the object of the offensive, not simply the defeat of the German forces in front of Fifth Army.

In the meantime, corps carried on with their preparations for the attack. XVIII Corps issued its Instructions No. 1 on 30th June. Because of the rolling offensive envisaged by Army, divisions were instructed to work in pairs on a two-division front, so that the rear divisions could support those in front and leapfrog through them for further attacks. As prescribed by Army, definite units were detailed for offensive patrolling once the Green Line had been taken, a cavalry squadron being available to assist if required. Divisions were to construct defensive strongpoints (presumably to

26 *Fifth Army S G. 657 49*, 30th June 1917. WO 158 249, PRO.
guard against counter-attacks) and inform corps of their proposals in this regard. Liaison with
neighbouring units was stressed, and divisions were not only to organise liaison at their HQ level but
to ensure that their brigades liaised with those of the divisions on their flanks. The parties detailed for
this, like those to be sent on patrol, were to be especially trained over model trenches. Another
important aspect of liaison was that divisions were to send officers to be attached to corps HQ from
10 days before zero

Control of machine-guns was split between corps and divisions. The first barrage was to
cover the initial advance up to the Black Line, and was under corps control. The second was to
prevent German "artillery retiring from the STEENBECK valley"\(^27\) - which lay in front of the Black
Line - to protect the Line itself and to support the further advances to the Green and dotted Green
Lines (an intermediate line), respectively, of the 51st and 39th Divisions. This was under divisional
control.

Tanks were again allocated by corps to divisions, and the Instructions left all further details
to them (indeed, only a short paragraph was devoted to tanks at all). In practice, divisions devolved
their control to brigades.\(^28\) However, divisions must have allocated the tanks to their brigades, hence
their split between those supporting the assault on the Black Line and those supporting that on the
Green Line. An innovation for the new attack was the use of signal (i.e. wireless-carrying) tanks, in
XIX Corps, which proved to be only of limited use on 31st July.\(^29\)

Gas now definitely came under corps control, in so far as the policy regarding its use was
that "Divisions will notify Corps Headquarters their requirements, if any."\(^30\) These were in addition
to the harassing activities of the relevant Special Company RE (as gas units were known) under
corps orders. Furthermore, GHQ decreed in late October that Divisional Gas Schools be abolished
and replaced by corps schools instead.\(^31\) It is apparent that the issue of familiarity with the ground
was now taken far more seriously than at Arras. As before Messines, a corps model of the area under
attack was constructed and all ranks encouraged to inspect it. The trenches dug for training have
already been mentioned, and in addition, corps supplemented Fifth Army's issue of maps with its

\(^{27}\) XVIII Corps Instructions No: 1, 30th June 1917. Maxse Papers, IWM. 69/53/8, 32, 6.
\(^{28}\) Tank Operations 31st July 1917 Undated but apparently contemporary report in WO95/92, PRO.
\(^{29}\) Report on the Use of Signal Tanks Since the Beginning of the Present Offensive - 31st July, 1917.
WO 95 92, PRO.
\(^{30}\) XVIII Corps Instructions No: 1, 6-7.

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own, to be issued “to Divisions at the rate of 2 per platoon.” All these ideas can be found in *Notes Collected by 24th Division, as a result of their attack on June 7th, 1917*, which Maxse certainly possessed. He also owned a copy of 16th Division’s administrative report on Messines, which he circulated around his senior staff officers. This was sent to him by the divisional commander (Maj.-Gen W.B. Hickie), which implied that the routes for dissemination of information within the BEF were neither entirely formal nor all top-down.

Of course, it was necessary not only for the attacking troops to know where they were, but also for corps to know. Arrangements for contact planes were rather more detailed than in X Corps’ plans for Messines. The recognition markings on the aeroplanes were given and the system of flares to be used by the infantry in response to aeroplane signals (by klaxon and flare) was specified, and also the marking of brigade and battalion HQs. Once an aeroplane had gleaned all the information, it was to drop it at specified corps and divisional Dropping Stations. On the more general subject of signal communications - by telephone, pigeon and the other means described for Arras and Messines - no change of system was made for the new offensive, and *SS148* provided the scheme for the laying of cable as the attack progressed.

Other appendices dealt with RE arrangements (roads, rail- and tramways and water supply), Intelligence arrangements and, unusually, the German dispositions opposite the XVIII Corps front. The intelligence arrangements - given in more detail than for previous battles - listed the sources of information as being balloon and aeroplane observation (both Army and corps squadrons), FOOs, German prisoners, British wounded, flanking formations, wireless interception and Corps Observers. The latter were to be “attached as required to advancing Brigades,” though their role was otherwise left undefined. However, given the desire of higher commands to know what was going on once an attack had started, they presumably were expected somehow to get information back from their

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32 XVIII Corps Instructions NO: 1, 7.
33 For the model etc., see 24th Division document with the title given. Maxse Papers, IWM. 69/53 10, 35/1.
34 16th. Divn. No.M.O. 5 Q, 16th June 1917, with covering notes from Hickie to Maxse and Maxse to his staff. Maxse Papers, IWM. 69/53/10, 35/1.
35 XVIII Corps Instructions No: 1. Appendix “B”. Arrangements For Aeroplane Contact Patrons. 11-12.
brigades to corps. An idea taken almost word for word from 24th Division's notes on Messines was for patrols to follow the attacking divisions and once the Black Line had been taken by the latter, to "find some place to observe as far as the GREEN LINE." From there they were to obtain information regarding the morale of the enemy and whether they were massing to counter-attack, retreating or pulling guns back. Obstacles, landmarks and the presence of machine-guns were also to be reported, as well as "any points other than these useful to the infantry advancing." The reports were to be delivered to divisional Advanced Report Centres, and presumably from these to corps. Divisions themselves were also expected to pass on anything they gleaned to corps, and were instructed that "The number of the regiment to which prisoners belong and the time and place of capture will be reported by wire." Naturally enough, in view of what went before, changes in German dispositions were of considerable interest.

What is perhaps most striking about *XVIII Corps Instructions No: 1* is that the document was only 23 pages long, including appendices. Instead of the corps producing a large and detailed plan for the attack, the principles under which the offensive was to be organised and conducted by it and its divisions were elaborated. This was entirely consonant with *FSR*, which stated that "Operation orders, especially in the case of large forces, should not enter into details except when details are absolutely necessary. It is usually dangerous to prescribe to a subordinate at a distance anything that he should be better able to decide on the spot, with a fuller knowledge of local conditions." Presumably staff were by mid-1917 sufficiently experienced for this reversion to *FSR*. Many of the details were by now more or less routine, so the emphasis of the instructions was on what was new. This was especially reflected in the increasingly elaborate efforts to get information of all kinds back to corps and Army, and to make the advancing troops self-sufficient within the framework of the plan, so that in the absence of communication from above they would still do what it envisaged. If the tempo of attacks were to be increased, the attackers could not always be tied to orders from behind. The locus of control remained firmly at the corps-Army level - so long as control was possible. It seems that divisions now had greater access to artillery than before, with

38 *Appendix “E”*. 20.
39 Compare Notes Collected by 24th Division... para 9 to *XVIII Corps Instructions No: 1. Appendix “E”*. Intelligence Arrangements, 20-21.
41 *FSR*, 27.
guns at their disposal being overlaid on the barrage so that they might be diverted without significantly thinning it. But this was simply a question of the division taking care of local matters with field artillery. They were only permitted these guns because enough were available; the heavies and the execution of the artillery plan as a whole remained in the hands of corps.42

XIV Corps approached things in Lord Cavan's usual consultative style, which seemed even milder in tone than in 1916. In a conference on 5th July, Cavan invited the views of the GOC Guards Division on the question of whether the German front line should be occupied before zero or not, adding that "The Corps Commander does not wish to bias him in any way, and any proposals made will be put up to the Army."43 But as in XVIII Corps, training, the use of the corps model, liaison with flanking units and lessons from Vimy were all raised, as well as the need to tell all ranks of the phased and carefully prepared operations ahead. XIV Corps' Instruction No. 4 can be taken as its equivalent of XVIII Corps No. 1, and was of a similar length - 27 pages, including appendices.44 Neither the layout nor the contents were precisely the same, XIV Corps dilating more on the action of the artillery, for example, and not at all on enemy dispositions.45 Interestingly, the CsRE of the 20th and 29th Divisions were placed under the command of XIV Corps CRE, as a means for him to delegate the supervision of road maintenance in order to facilitate the move forward, and to make good the damage occurring presumably as a result of the crowding in the Salient and the easy targets thus presented to the German artillery.

Notwithstanding these minor differences, the same impression emerges from the XIV Corps Instructions as from those of XVIII Corps. This was of corps as the level of command within the BEF which actually organised the attack, within the guidelines set by Army.46 This was further borne out by two memoranda issued by XVIII Corps in late July. The first, to Army, reiterated Maxse's "intentions" (as he put it) for consolidation of the Black and Green Lines and capture of the crossings over the Steenbeck together with the co-ordination of their machine-gun defence with the

42 Thanks to Dr. Marble for his advice on artillery matters. For the GOCRA keeping overall control, see, for example, XIV Corps Operation Order No. 136, 23rd July 1917. WO 95 912, PRO.
43 XIV Corps No. G.52 3, Corps Commander's Conference With Divisional Commanders. 5th July 1917, 1. WO 95/912, PRO.
44 XIV Corps Operations. Instruction No. 4. Revised 11th July, 1917. WO 95/912, PRO.
45 XIV Corps Operations. Instruction No. 4 , 5-6. Note that divisions were allocated 6-inch and 4 5-inch howitzer batteries as well as the 18-pounders superimposed on the barrage.
46 See XVIII Corps No. G.S. 47 268, 18th July 1917. Maxse Papers, IWM, 69 53 8, 33. This adverts to the GOCRA reporting to the MGRA regarding practice barrages.
adjoining corps. The second was lengthier, and addressed to divisions. Its intention was that they should be aware that a staff officer from corps would shortly be visiting them in order to ensure that “each Divisional Commander is personally satisfied that all the following points have been attended to ..” The first was that all ranks should understand what the plan of operations was and their own role therein. The remaining twenty-five points formed a checklist of things the divisional commander should either have told his men or organised himself, from briefing them on how to follow the barrage to making sure that trench traffic rules were adhered to. In effect, Army devolved the organisation of the offensive down to corps but retained overall control, especially over the artillery. However, if conference minutes are to be believed, Fifth Army permitted more discussion - at this planning stage, at least - than it has been given credit for. It might be argued that such minutes indicate this more consultative style of command because they were official and so censored. That, though, is to assume that any interested party or censor would view consultation to be as desirable as later historians have done; Gough himself seems only to have perceived that he was being criticised in late 1917. Furthermore, like is here being compared with like - official documents from the Somme with those from Third Ypres - and the above is undoubtedly the picture that emerges.

Second Army’s preparations were no different in style from those for Messines. Since its corps had only a secondary role at this stage, they were not involved in the controversies raging around Gough’s head, though Plumer himself was consulted by Haig et al. So, in mid-June, Army asked corps to submit their plans for the forthcoming operations, and that they should indicate their requirements in guns and men. Unfortunately for IX Corps, three of the four divisions which it had at Messines were taken away, since, as the CGS explained in a letter to Plumer, “the Field-Marshal [i.e. Haig] is anxious to place the best divisions available into our main operations.”

49 Farrar-Hockley, Goughie, 239-40.
50 See Second Army G. 377, 18th June 1917. WO 158/207, PRO.
51 Letter from Kiggell to Plumer, 13th June 1917. WO 158/207, PRO. The divisions were the 11th, 16th and 36th.
Once II Corps had taken over the 23rd Division’s line (on 4th July\textsuperscript{52}) and also responsibility for all of the attack in the Tower Hamlets sector, Second Army’s attack was reduced to a feint.\textsuperscript{53} The Army ARTILLERY INSTRUCTIONS No. 1 therefore began “In order that there may be no apparent line of demarcation between the Second and Fifth Armies, Corps will conform generally to the principles laid down in Fifth Army Artillery Instructions so far as they are applicable.”\textsuperscript{54} In particular, the cadence of heavy artillery fire and of barrages were to be uniform between the Armies.

Because it was attacking only on a frontage of one division (the 41st), X Corps placed the field artillery (drawn from several divisions) under the command of the GOC of that division.\textsuperscript{55} Although corps retained command of heavies (for long-range bombardment and for counter-battery work), a senior liaison officer from Corps HA was to be at 41st Divisional HQ. Again, corps was primarily concerned with co-ordinating the actions of its divisions, so if only one were to conduct an attack it would be left to organise its own field artillery support. That said, the CMGO, as well as the DMGO, was required to organise the machine-gun barrage, but what his actual function was is not clear. In his report on machine-gun operations on 31st July, the CMGO (Lt.-Col. H F. Bidder) made no mention of his own activities, giving the impression that everything had been organised by the DMGO.\textsuperscript{56}

As in Fifth Army, special attention was paid to liaison with flanking units. The X Corps instructions, unusually, named the officers who were to attend to this, the forward liaison officer being Captain R.D.Ross, who was to attend to the junction of the X and II Corps, and the other being Major R.K.Grant, who would “keep in touch with II Corps… and make a personal reconnaissance of ground captured by II Corps.”\textsuperscript{57} In the event, Ross was unable to establish contact with the 24th Division’s (II Corps) troops, reporting the next day that after a visit to one of their brigade HQs “The right of the 24th Division was not in touch with our left.”\textsuperscript{58} He then went on to describe the confusion he found on going forward: “I wandered about in the neighbourhood of the Red Line but

\textsuperscript{52} James Papers, 1917. IWM.
\textsuperscript{53} Prior and Wilson, Passchendaele . . , 73-4.
\textsuperscript{54} Second Army Artillery Instructions No. 1, 4th July 1917 WO 158 207, PRO.
\textsuperscript{55} R.A. X Corps No.9 10 10. Xth Corps Artillery Instruction No. 24., 3rd July 1917. WO 95/865, PRO.
\textsuperscript{57} Xth Corps Instructions Appendix No. 8. Liaison., 18th July 1917. WO 95/853, PRO.
\textsuperscript{58} Operations. 31st July, 1917. 1st August 1917. WO 95/853, PRO.
was unable to find either of the Battalion Headquarters [he was trying to find the 10th West Kents and 20th DLI] There were parties of both battalions in shell holes but none were able to give me any clear information.” In addition, he gave details of the effects of the bombardment and barrage and commented on the timetable, the early start having led to the moppers-up troops missing German troops, some with machine-guns, in shell holes, which had led to “troublesome” firing later. Gough might have done better to have heeded Maxse, but he cannot be blamed for the morning being unusually dark owing to the thick, low cloud which presaged the torrential rain of later in the day.

The causes for the limited nature of the debatable success (the ground gained meant that Ypres was virtually no longer overlooked, but no breakthrough was possible) in the Battle of Pilckem Ridge, as the attack on 31st July was called, were varied. II Corps’ counter battery work had not been anything like good enough. Counter-battery work is not dealt with in any detail in this chapter since it operated in much the same way as at Messines, though it was hampered much more than in June by the weather and the lie of the land. As a result, German artillery was able to put down a curtain of fire between the attacking troops and the divisional HQs, which completely disrupted communications. Consequently, neither corps nor divisions had any accurate information about the progress of the battle until after 10am. In addition, some troops had become lost in the dark and missed their objectives, while others had encountered uncut wire and German strongpoints which had survived the preliminary bombardment. XVIII and XIX Corps initially were very successful, moving to the Green Line and in places beyond, before they were halted, and in some cases driven back to the Black Line by counter attacks. Had divisional commanders been aware of this, they could no doubt have sent reinforcements up, but again communications had broken down, the bad light and state of the ground rendering even visual signals and runners (respectively) useless XIV Corps had also taken its objectives up to and beyond the Black Line, but the troops had lost the barrage and been halted by stiffening German resistance Second Army’s attack was a not especially successful

59 Farrar-Hockley, Goughie, 221.
60 O.H., 1917 Volume 2, 154-5.
61 Prior and Wilson, Passchendaele , 89-94.
feint, drawing little German attention away from Fifth Army.\(^{62}\)

Pilckem Ridge was followed by discussions about what should be done next. GHQ issued a new set of tactical notes, based around the stiffening of German resistance, the further an attack was pressed, which Fifth Army passed on to its corps for comment on 7th August.\(^{63}\) Maxse’s response was emphatic and opinionated, but with reason, to judge from the tactical performance of his infantry on 31st July. Their capture of a number of German strongpoints through the use of fire and movement were testimony to his skills as a trainer.\(^{64}\) In addition, planning for the continuation of the offensive went on in much the same way as before, with the colours of lines to be gained steadily increasing in range (though all falling between the original Red Line and the start point of 31st July). After more or less unsuccessful operations on 10th and 16th August, Gough held a conference on the 17th at which he solicited corps commanders’ proposals for the next phase of operations, and was informed that “II Corps wished to capture the BROWN line before attacking the dotted YELLOW line,” while “XIX Corps wished to attack the PURPLE line.”\(^{65}\) However, “XVIII Corps proposed to attack the dotted PURPLE line” and it would then be “prepared to take the YELLOW line in conjunction with the XIX Corps.” In the end, he decided upon a more or less staggered approach, first one corps attacking and then another, which invited the sort of treatment the Germans had meted out to Fourth Army’s piecemeal attacks the previous year. Throughout, though admittedly crippled by the weather, he failed to stick to the principles of careful preparation he had defined at the start of the planning for the offensive. Though corps orders were as careful as before, the operations they defined were doomed to fail if their artillery could not suppress the defence and the ground was impassable.\(^{66}\)

That said, XVIII Corps carried out an ingenious small-scale operation on 19th August, for


\(^{65}\) Prior and Wilson, Passchendaele..., 100-105. Notes on Army Commander’s Conference Held at Lovie Chateau on 17th August, 1917. WO 95/520, PRO.

\(^{66}\) See, for example, XVIII Corps Order No: 56 and XIV Corps Instruction No. 14, both 7th August. WO 95/951 and WO 95 913, PRO, respectively.
the devising of which Maxse claimed partial credit. The objective was the capture of four strongpoints and a gun-pit (thus last found to be unoccupied in the event) which had held up the large-scale attack on 16th. The artillery blinded potential observers on local high ground with smoke shell and with smoke, H.E. and shrapnel fire prevented any reinforcements from coming forward. Then only 240 infantry and a dozen tanks captured all the objectives. Vital to the success of the operation was that the tanks were able to approach their objectives up the St. Julien-Poelcappelle road, the terrain elsewhere was far too boggy for them and any which left the road became ditched. Plainly, though ingenious, this was not the way to Berlin. However, further large-scale attacks launched on 22nd and 27th August were no more successful than those before. Gough had by now realised that the German defensive tactics were more active than had been thought previously, and had issued a paper entitled “Modifications Required in Our Attack Formations to Meet The Enemy’s Present System of Defence” on 24th August. But he failed to identify that artillery superiority was essential for the infantry to deploy into these new formations (‘waves’ followed by ‘worms’) without prohibitive losses. (Incidentally, these new tactics were demonstrated at Third Army Infantry School to corps commanders in that Army on 14th September, which demonstrates the efficient dissemination of tactical information by this time.) According to Prior and Wilson, the scale of losses to the divisions in Fifth Army was what prevented Gough from undertaking further substantial operations immediately after the failure of 27th August. By the time he might have launched another ill-prepared assault, control of the offensive had passed to Second Army and he had to wait until they were ready (though XIX Corps suffered heavily in small attacks in the meantime). It is interesting to wonder how pointed was a comment made in his own hand by Lord Cavan, on the covering note to the 38th Division’s report for Pilckem Ridge. He observed that “The most interesting part of this account... shows very clearly the necessity of outflanking concrete m.[achine] g.[un] emplacements thus entailing attack on a broad front. Small attacks on strongpoints are not

67 Baynes, Far From a Donkey, 175-6.
69 Third Army S.G.840 7. WO 95/520, PRO.
7 See Third Army No. G.66 18, 8th September 1917, and subsequent documents on the demonstration. WO 95/366, PRO. Third Army also disseminated GHQ’s notes on artillery action as a result of experience in the offensive – Third Army No. G.3 637, also in WO 95/366, PRO.
71 Prior and Wilson, Passchendaele... , 108-110.
likely to be successful.” 72

This brings up the question of what Fifth Army’s – or more specifically, Gough and Malcolm’s – relationships with subordinate commanders were. As has already been stated, conference minutes reveal more discussion than these officers are often credited with permitting, but tradition insists upon there being a climate of fear in Fifth Army. 73 It may well be that the truth lies somewhere in the middle, and some officers had a harder time than others; mention has already been made of Gough’s obvious regard for Maxse. 74 Once again, the Maxse Papers contain useful material, on this occasion taking the form of four reports on GOCs of divisions which passed through XVIII Corps between 31st July and 22nd September. All were written in response to a memorandum from the Fifth Army, which requested that corps commanders furnish information on “Fitness to command a division during active operations” and “Capacity for training a division.” of all divisional GOCs in XVIII Corps during this period. 75 Maxse was dismissive of Maj.-Gen. H.D.Fanshawe of 58th Division (former GOC V Corps). “In the planning stage he plays a minor part and appears to have little influence over his subordinate commanders… I see no signs of grip or drive…” 76 Nor was he favourable to Maj.-Gen. Cuthbert of 39th Division. – “He appears to have few ideas regarding the tactical employment of a division in the battle, beyond rigidly adhering to certain paragraphs in a text book. I do not consider him a good trainer nor is he ready to learn.” Cuthbert had already been sent home, giving up his command on 20th August. H.D.Fanshawe relinquished his on 6th October. Both protested that Maxse was being unfair, but to no avail, since Gough backed him up. 77 But of the other two commanders whose reports remain, Maxse was glowing in his views on Sir George Harper of 51st Division (soon to get a corps) and not unfavourable to Sir Robert Fanshawe (the third of the brothers) of 48th Division. So this limited sample does offer some insight into how different officers might have formed different views of Fifth Army.

72 Manuscript comment by Cavan on 38th Division No. G.S. 7301, 14th September 1917. WO 95 913, PRO.
74 See also above personal communication from Professor Ian Beckett.
77 AMS/5 4409 2, 16th October 1917. Maxse Papers, IWM. 69/53/11, 41.
The circumstances of Sir Herbert Plumer’s taking over the main command of the offensive are one of the more controversial aspects of Third Ypres, but are beyond the scope of this study. He asked for, and was granted, a three-week pause (a figure suggested by the GOsC of X and I ANZAC Corps) in operations to prepare for Second Army’s attack. The minutes of the 27th August conference indicate that Plumer was proceeding very much in his usual style – thorough and consultative. The only differences of note from earlier attacks were that more emphasis was placed on training and on resting the artillery than before. But essentially, corps again developed their plans in line with a rough framework provided by Army. To assist in this, Second Army also issued a document entitled *General Principles on Which the Artillery Plan Will be Drawn*. This was noteworthy both for the depth and number of barrages it proposed (five, extending in a belt 2,000 yards from front to back) and for its insistence that cratering be minimised in order not to generate fresh obstacles to the advance while destroying those placed in the way by the Germans (the proportion of shell to be fired with Fuze 106, which detonated the shell on graze, was specified later). In addition, less formal discussions were taking place, leading Harington to write a note to Davidson to accompany the Second Army proposal for II Corps to be pulled out of the line and replaced by I ANZAC and X Corps.

More consultation took place over the timing of practice barrages, including that of the machine-gun barrage, the duration of which was left entirely to corps commanders. A striking example of learning from earlier mistakes arose regarding the timing of zero, with both corps and Army carrying out visibility tests in order to determine when it should be set. Also raised at the Army conference of 15th September was the availability of both wireless and gun-carrying tanks, with I ANZAC and X Corps being authorised to call upon their services. However, the preparations outlined in the conferences may have been becoming rather routine, which may be why Plumer raised a number of points on 4th September which he felt required attention. Thus, "the preparation

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79 *Proceedings of Corps Commanders Conference. 27th August, 1917*. WO 95 275, PRO
8 *Second Army G.140*. Undated, but according to the O.H., issued on 29th August 1917. WO 95/275, PRO.
81 *Second Army Artillery Instruction No. 2*, 2nd September 1917. WO 158 208, PRO.
82 Manuscript note from Harington to Davidson, accompanying *Second Army G. 237*, both 31st August 1917. WO 158 208, PRO.
83 *Second Army G. 697* and *Second Army G. 721*, 7th and 8th September 1917. WO 158/208, PRO.
84 *Proceedings of Corps Commanders Conference. 15th September, 1917*. WO 95/275, PRO.
of barrage plans by higher authority does not absolve divisional commanders from full responsibility to obtain a barrage meeting all their requirements. The division is bound to see that preliminary bombardment and projected barrages deal with all 'sore places' on their front; of these places they have more definite knowledge than any higher authority.\(^{85}\) He was also careful to stress that leapfrogging units should not become embroiled in the gaining of objectives which their predecessors had failed to secure, not least because in such an event, the barrage would have moved on and so rendered the fresh troops as unlikely to take the position as the first wave. This was, of course, a restatement of the old military dictum that failure should not be reinforced. It also implied that the failure of recent attacks was the result of poor local control.

In parallel with the Army’s activity, corps were, as before, making the preparations on the ground. X Corps’ first instruction for the attack was much as usual for a preliminary instruction, giving very approximate times, and boundary lines so that divisions could begin their preparations. In addition, “Details as regards dispositions of enemy and nature of country to be crossed will be issued by Xth Corps Intelligence at an early date.”\(^{86}\) Doubtless this indicated the experience of German defensive tactics thus far in the battle. The next instruction specified divisional HQs and ordered divisional commanders to take over their sectors well before the attack (the line still being held by troops from other divisions) in order to establish their communications and for them to supervise the preliminary bombardment. This signified a definite emphasis on divisional responsibility for the attack.\(^{87}\)

Furthermore, brigades of the attacking divisions were to take over their HQs several days before the attack “and place a detachment of the brigade Signal Co. in them in order to ensure the working of the communications.” Corps were moving the locus of control forward, whether divisions liked it or not. Perhaps this was an acknowledgement of their inability to do very much once the attack had started, making the need for other formations to handle local difficulties all the more pressing. Perhaps also, divisions needed to be reminded that they were still (comparatively) the man on the spot, notwithstanding the demands of conformity to the Army artillery plan.

On 7th September a more definite set of instructions was issued, giving a more detailed

\(^{85}\) Second Army G. 503, 4th September 1917. WO 95/275, PRO.

\(^{86}\) Xth Corps Instructions G.X. 1, 1st September 1917. WO 95/853, PRO.

\(^{87}\) Xth Corps Instructions G.X. 2 (Amended), 5th September 1917. WO 95/853, PRO.
overall plan and in tune with the phased approach of Second Army to the attack, pointed out that the Green Line was the objective of the coming assault and the Black Line was that of the next. The depth of the barrage had now shrunk to 1,000 yards, but as a matter of course it was to be supplemented by a machine-gun barrage. The CMGO was to co-ordinate the divisional schemes and liaise with the GOCRA to ensure that they corresponded to the artillery plan. No fewer than eight appendices went on to give the details of the plan. That for signalling was seven pages long; divisions were to organise communications on the basis of SS148, and brigades to set up “one Brigade Forward Station between the enemy’s front line and the final objective.” Not mentioned in previous attacks was the presence of a Corps Intelligence Balloon, which was in place to receive visual signals, day and night. The same was true of corps observers receiving an allocation of pigeons. Captain Ross was again the forward liaison officer, though HQ liaison was now carried out by Major A.G.F. Isaac. Corps observation stations, manned by troops from the corps cyclist battalion, were to report to the Corps Advanced Intelligence Report Centre, on which notable emphasis was placed. Its object was “to receive special Intelligence from various sources and to disseminate this Intelligence to all concerned with the least possible delay. This scheme contemplates the co-ordinating of all the special means of obtaining information of both the enemy and our own troops from sources other than the front line itself...” Presumably what was meant by ‘special intelligence’ was information gathered by aeroplane reconnaissance, from observers on the ground and from POWs.

The trend towards passing more responsibility back to division continued with the next set of instructions, which laid out the timetable and boundaries of the creeping barrage nearest the attacking troops, and stated that “Within these limits Divisions will arrange their own barrages and submit [them] early to Corps Headquarters.” In addition, divisions were responsible for harassing fire in the German forward area. All the field artillery involved in supporting a division’s attack was placed under the command of its CRA, whose staff would be “reinforced as necessary.” Each

88 Xth Corps Instructions G.X. 6, 7th September 1917. WO 95/853, PRO.
89 Xth Corps Instructions G.X. 6, Appendix IV, II.
90 However, the O.H. says that arrangements were the same as for Messines, including the use of balloons. See 1917 Volume 2, 248.
91 Xth Corps Instructions G.X. 6, Appendix IV, II.
92 Xth Corps Instructions G.X. 7, 10th September 1917 WO 95 853, PRO.
93 Xth Corps Artillery Instruction No. 39., 3rd September 1917, 3. WO 95/865, PRO.
CRA was to superimpose a brigade of artillery on the barrage and "The batteries of this Brigade may be withdrawn by the Divisional Commander from barrage tasks during the assault to deal with any emergency that may arise without reference to Corps HQ... Liaison between these batteries and subordinate infantry commanders will be arranged as the Divisional Commander may deem necessary." That said, corps did prescribe the attachment of artillery liaison officers to the attacking battalions. However, bombardment double groups were affiliated to each divisional HQ, linking them closely to the heavy artillery - "Programmes for Heavy Artillery barrages will... be drawn up by Bombardment Double Group Commanders in consultation with B.G.R.A. of Division and Divisional Commander..." These double groups, used by X Corps at Messines, were the result of placing pairs of HAGs under one commander. Perhaps the most clearly defined piece of decentralisation was in the handling of machine-guns, a report on the fighting stating that "No Corps scheme was attempted in this or the subsequent operations. Divisions worked out their own schemes under the general supervision of the Corps Machine Gun Officers. This plan worked very well." 94

The X Corps narrative of the attack on 20th September (the Battle of the Menin Road Ridge) shows clearly the time lapse between events happening in the front line and their being reported at corps. For example, "The advance from the BLUE line to the GREEN line was timed to take place at 9.40 a.m.... At 11.42 a.m. 41st Division reported that their right Brigade... had not made progress towards the GREEN line..." 95 Nevertheless, the day was considered a great success, which X Corps ascribed to the barrages and neutralising artillery fire, the machine-gun barrages, the ease of assembling troops beforehand, owing to well-prepared tracks and roads and the "very satisfactory" co-operation of the infantry and artillery with the RFC. 96

Fifth Army prepared for its subsidiary role in the attack in much the same way as before. Though it had now to conform to the Second Army barrage plan, Gough insisted on substituting a hurricane bombardment for 24 hours before the attack in place of the more methodical week of firing.

95 X Corps Narrative. Zero hour 20th September to 6 a.m. 21st September. Undated. WO 95/853, PRO.
preferred by Second Army. New infantry tactics were also adopted (in both Armies) in order to deal with pillboxes. Since advancing in a wave formation was inappropriate when trying to cope with defences organised in a chequered layout, units (each specifically allotted to a given target) advanced in small columns, preceded by a thin line of skirmishers. These tactics were one of the four “distinguishing features” of the attack, according to Maxse. The others were the use of the rifle (in preference to hand grenades, upon which it was felt the troops had placed too much reliance since the Somme) to repel counter-attacks, the use of 3-inch Stokes mortars to supplement the creeping barrage, and the ‘draw-net’ barrage. This rather fiendish invention was a field-gun barrage which started 1,500 yards behind the German front line and moved slowly back to it. Having been repeated several times before the attack, it was (unsurprisingly) very demoralising to the unfortunate recipients. Maxse also felt, ironically in view of his role in advising Gough in June, that limiting the objectives to about 1,000 yards had been very valuable. In fairness to him it must be said that he was not aware of the new defensive system used by the Germans until the fighting of August had revealed it. This failure of intelligence was understandable, given how difficult pillboxes were to spot, and how the Germans only revealed their tactics of giving ground and then counter-attacking through their practice.

With the Battle of the Menin Road Ridge, the pattern for subsequent attacks was established and Second Army orders and artillery instructions became increasingly formulaic. Orders almost invariably began with the words “Ref. ‘Attack Map’” and objectives were marked on this map, as well as the stages of the attack being described in relation to it. Other than that, the orders were terse statements of the timetable, which corps were involved, any corps movements and when the attack should actually take place. Second Army Operation Order No. 12 exemplified this, beginning (after the reference to the map) “The Canadian Corps having captured PASSCHENDAELE the operations (Ninth Phase) [my underlining] will be resumed on November 10th.” Another seven paragraphs

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97 Notes on Conference Held At Lovie Chateau 10th September, 1917. WO 158/250, PRO.
99 7th November 1917. WO 158 209, PRO. It may profitably be compared with Order No. 5, of 23rd September. WO 158/208, PRO.
followed, following the form described above, and the whole thing was less than a page long. Artillery instructions tended to be slightly longer but no less routine. *Second Army Artillery Instructions No. 11* began by saying that “the attack will be supported by barrages in depth as in the case of attacks (1), (2), and (3)” [attack (1) was that of 20th September]. 100 Then the timetable, spacing and rate of movement for the barrages were laid out. This particular set of instructions was unusual in that it had an appendix attached, laying out the responsibilities for the co-ordination of the ‘A’ barrage (the one closest to the troops) for the attack. Army were to specify the rate of advance of the barrage and the time of its lifting off the protective barrage line (placed on intermediate objectives). Corps were to establish their boundaries with their neighbours and the map co-ordinates of the jumping-off line, the intermediate and final objectives, the start line for the barrage and its lifts. This appendix was referred to in later instructions. 101 From late September onwards, only if normal practice were to be departed from did Second Army’s orders and instructions go into any detail.

X Corps also adopted a more or less standard form for its orders, again based on those issued for the Battle of the Menin Road Ridge. 102 These were longer than Second Army’s (not surprisingly, since corps were actually organising the attack’s details) and continued to insist that divisions be active in their planning. The first set, asked the GOsC of the assaulting divisions to “forward their opinion as to the hour they consider best on K day for the attack to take place, and whether they recommend the employment of tanks.” In preparing for the Battle of Broodseinde (4th October), Morland submitted his outline plan to Army in the form of a short memorandum, with a map showing objectives attached. 103 After the battle, as after that of 20th September, a set of preliminary comments was drawn up, noting the effectiveness of communications, equipment and tactical points. 104 This was repeated for subsequent actions too. One notable feature of the attack on 26th October (the Second Battle of Passchendaele) was that the attacks of the two divisions of X Corps involved, 5th and 7th, were “to a certain extent independent of one another and they were able

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100 5th October, 1917. WO 158/208, PRO.
1  See Second Army Artillery Instructions No. 13, 10th October 1917. WO 158/208, PRO.
102  See X Corps Instructions G.W.I and its eight appendices, 22nd September 1917. WO 95 853, PRO.
1  X Corps, G.101 I 79., 28th September 1917. WO 95 853, PRO.
to adjust the pace of their respective barrages and pauses independently." Since the attack failed completely, this devolution of responsibility did them little good, but the ground was so appalling by this stage of the battle that the barrages were hardly relevant.

Fifth Army did much the same as Second after 20th September, its increasingly brief orders also being supplemented by maps. In conference notes, corps again gave very much the impression of being the formations organising things, and making suggestions and pointing out difficulties in Army plans accordingly; indeed, they were even setting their own objectives at times, and by late October were quite bluntly saying that no further attacks were practical. Not surprisingly, they also standardised their orders and attached maps to them. As ever, minor changes were made to the formula, those made by Maxse again being particularly noticeable by virtue of the volume of his surviving papers.

XVIII Corps was up against relatively weak German defences for the Battle of Broodseinde, and so Maxse opted for a hurricane bombardment beginning at zero, rather than a preliminary bombardment which would advertise that an attack was imminent. He also employed a dozen tanks, which, like the infantry, were given definite objectives. They were, however, warned not to wait for the tanks but to get on to their own objectives; obviously the risks of mechanical problems or ditching were high. The attack was a notable success, not least because of the effect of the tanks on German morale. And because the attacks were becoming more standardised does not mean that training was being neglected; a document referring to company officers' training for Broodseinde survives, with annotations by Maxse "Nurse Reserves. Tanks. Mop Up. Command Posts." In addition, a Report on Work Carried Out at the XVIII Corps School During the Summer Campaign 1917 made it clear that battle courses for company commanders and other officers of divisions about to make an attack, courses for platoon commanders and their sergeants, a Lewis Gun course, and a

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105 Plan Of Operations, 26th October, 1917. Undated. WO 95 853, PRO.
106 See X Corps Narrative Of Operations, 26th October 1917. Undated. WO 95/853, PRO.
107 See Fifth Army Order No. 22, 23rd September 1917. WO 95 520, PRO. See also Nos. 23-30 in WO 158 250, PRO.
108 See, for example, Notes on a Conference Held at La Lovie Chateau 22nd October 1917 and Conference Held at Army H.Q., 26th Oct., 1917. WO 95/520, PRO.
109 See V Corps Operation Order No. 177, 23rd September 1917. WO 95/148, PRO. Also see XIV Corps Operations. Instruction No. 20, 27th September 1917. WO 95 913, PRO.
110 The 11th Division's Report On Operations 24th September to 11th October 1917. 22, pronounced this to be "most useful." Maxse Papers, IWM. 69 53 11, 39.
signalling course were all run. All told, 3,142 soldiers of all ranks attended the school over four months from early July to early November, when XVIII Corps came out of the line. The campaign concluded officially on 10th November 1917.

On an administrative point, the formalisation of systems in the BEF can also be seen in the summer of 1917, in the institution of reports to be completed by corps when a division left them, and forwarded by the Army they were going to, on to its corps. These reports were variable in length and detail, but generally covered the state of the divisional artillery (and sometimes the Field Companies, RE), the length of time the division had been in the line, what action it had seen and casualties suffered, sometimes together with reinforcements received. Comments were also made on the state of training of the troops and points which the outgoing corps commander felt needed attention. One which exemplifies the criticism made of the British corps system – that divisions went through them too fast to benefit from any continuity of command – was that of II Corps on 56th Division. It stated that “This Division was only with the II Corps for about a week. It fought on the 16th August but was unsuccessful in the attack it made on POLYGON WOOD and suffered heavy casualties.... I know very little about the Division.”

In conclusion, corps command at Third Ypres was not substantially different from corps command at the Battle of Messines; both were based on the application of experience to the SS series of instructional pamphlets. However, a number of changes of emphasis took place. In relationships with Army, it is noticeable that Fifth Army was much less assertive and prescriptive than in 1916; Second Army continued to be the paragon already observed at Messines. This, it is safe to assume, reflected the growing experience of staff officers at all levels of command, so that Army and corps could devolve responsibility more to divisions, as prescribed by FSR. Army again set rough objectives, based as much on a schedule as on points of geography, and the MGRA devised artillery policy around these. Corps had the task of implementing these plans and principles (a concept to which senior officers were firmly wedded, perhaps in reaction to the chaos which awaited their troops after

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113 The report is dated 1st November 1917. Maxse Papers, IWM. 69/53/11, 42.
114 Report given under covering note *Third Army No. G. 13 1406*, 9th September 1917. WO 95/366,
zero hour) on the ground, and as such the corps was the level in the BEF which organised the details of operations at Third Ypres; this was a tendency which increased as the battle went on, rather than diminishing, since the style of offensive became so stereotyped. This standardised approach permitted operations to increase in tempo as the battle went on, with shorter and shorter pauses between attacks. Though this was not enough to ensure a breakthrough (tempo after all being relative, and the Germans were well aware in which sector they were going to be attacked), it did give the Germans cause for concern. XVIII Corps’ assault in the Battle of Broodseinde, where the preliminary bombardment was dispensed with, was a foretaste of operations in late 1918. Division continued to act as the man on the spot, and even regained some of the independence they had lost in 1915 and 1916. However, they seem to have been reluctant to assert this, judging from Second Army and X Corps’ prodding regarding the need for their feedback into the artillery plan. Nevertheless, Corps did devolve control of some of the field artillery and of machine-guns to division, and the latter passed control of tanks to brigade, all of which argues for the locus of control moving forwards. The tactical flexibility of the infantry improved considerably during Third Ypres but it could not compensate for the need to overcome poor battlefield communications by trying to make sure all eventualities were met in a comprehensive artillery plan, and this was executed by corps. And as long as five different barrages were necessary to secure the (relatively) safe passage of the attacking troops into the German positions, corps would still dominate the planning and organisation of offensives.
Chapter 5: Corps Command at the Battle of Cambrai

The Battle of Cambrai (20th November to 7th December 1917), though a much smaller affair than the battles discussed in the preceding three chapters, was of great enough significance to warrant examination in this chapter for several reasons. The view of it which grew up in the post-war period, not least as a result of the writings of Liddell Hart and Fuller, was as the genesis of all later tank offensives (including those of 1939 and after). In addition, the school of thought which argued that there must have been an alternative to the artillery and manpower-based offensives of 1915-17 has seized upon it as the exemplar of a 'correct' offensive. This is strikingly illustrated by the use of a quotation from Sir Winston Churchill in Viscount Montgomery's *A History of Warfare*. Montgomery concluded his account of the battle as follows:

"On my birthday in 1953 Sir Winston Churchill gave me a copy of his *World Crisis 1911-1918*.... I found he had written the following about the Cambrai battle:

Accusing as I do without exception all the great ally offensives of 1915, 1916, and 1917, as needless and wrongly conceived operations of infinite cost, I am bound to reply to the question, What else could be done? And I answer it, pointing to the Battle of Cambrai, 'This [italics in original] could have been done'. This in many variants, this in larger and better forms ought to have been done, and would have been done if only the Generals had not been content to fight machine-gun bullets with the breasts of gallant men, and think that was waging war.

It seems unnecessary to say anything more on the subject."

Notwithstanding the anachronistic thinking inherent in a statement ascribing to the tank any possible role in 1915, Cambrai was actually significant as the first British offensive of the war where the artillery dispensed with a preliminary bombardment. It was not a 'tank battle' as such, if the term is taken to imply that tanks undertook the main role in the operation. The function of the Tank Corps was to ensure that gaps were made in the German defensive wire so that the infantry could get through, and then to support the infantry attack. First World War tanks were not capable of acting like those of 20 years later, and, notwithstanding Churchill's impassioned (or rhetorical) view, the tactics

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to carry out even an operation like Cambrai had not been devised until late 1917. From the point of view of this study, it is of interest to see how corps functioned in planning an operation which relied on a very different artillery plan from its predecessors and comprised the BEF's first experiences of open warfare since 1914 (other than the advance to the Hindenburg Line in early 1917, which was not a planned offensive).

The traditional view of the offensive as having originated in the mind of Lt.-Col. J.F.C. Fuller (then GSO1 at Tank Corps HQ), or if not precisely there, at least somewhere at Tank Corps HQ has in recent years been cast into doubt.² It may actually first have seen light as a suggestion submitted by the BGGS of IV Corps (Br.-Gen. H.D. De Pree) to Third Army on 23rd August 1917, for "a surprise attack with the aid of tanks on the FLESQUIERES – HAVRINCOURT Ridge, to take advantage of the apparent weakness of the enemy on this front in guns."³ As well as this last precondition for success, it was also important that "The ground is little cut up by shell fire," or the tanks would be useless. Though the original idea was considerably expanded by Third Army, the initiation of the project by Corps (in consultation with Br.-Gen. H.H. Tudor, the CRA, 9th Division) argues against the idea that plans were invariably imposed from above in the BEF.

In fact, the planning of the attack was, once Third Army had taken over, much like that of other offensives in 1917. Army issued its draft scheme in three parts, and "subject to such alterations as have already been approved by the Army Commander, the Draft Scheme will form the basis on which Corps [III and IV Corps were to undertake the initial attack] will formulate their Schemes and make preparations for carrying out the operation."⁴ Objectives were shown on attached maps and the principles of the operation – especially the need for surprise and the consequent unusual lack of a preliminary bombardment – were stressed.⁵ However, although the progression to the first and second objectives (the Blue and Brown Lines, respectively) was to be accomplished by divisions leapfrogging forward, the rest of the plan was less conventional. Once the Hindenburg Line had been breached, the second stage – exploitation by the cavalry up to the Red Line and beyond – was to begin. Notwithstanding the comparative lack of experience in major operations of the Cavalry Corps,

³ IV Corps No. H.R.S. 1-A, 23rd August 1917. WO 158/396, PRO.
⁴ Third Army No. G.S. 56 6, 1st November 1917. WO 95 367, PRO.
it was treated in the same way in the plans as any other (although III and IV Corps had no involvement in heavy fighting since the Somme), with its tasks and approximate schedule being indicated by Army, but the precise details being left to the Corps GOC. However, although the scheme stated that tanks would be allotted to the cavalry and would accompany and support the advance, no mention was made of training in cavalry-tank co-operation at this or any other point.6 Although some such training had been undertaken in September 1917, in preparation for the then expected breakthrough at Passchendaele, Cambrai was marked by poor tank-cavalry co-operation.7 In the third phase of the operation, the cavalry were to press on and seize Cambrai, after which the infantry advance would continue, initially just by III Corps, but then successively by IV Corps and the two corps on the left flank of the front of attack, VI and XVII.8 At this stage, objectives were described by approximate lines on the map and no operational details were suggested except for the all-important clearing of roads for the advance; it would not have been reasonable to adopt a prescriptive approach to operations so far ahead, both physically and temporally. However, for the cavalry to have swept round to the north of Cambrai it would have needed to advance about 10 miles, which was not a great deal more radical than the eight-mile advance proposed for the Arras offensive.9

The agenda for one conference survives in the Third Army papers. This confirms the impression given by the Scheme GY documents quoted above, of what was a largely routine planning process by this time, with discussion of objectives followed by corps commanders outlining their plans.10 Army also dropped a number of hints to corps regarding their operations in subsequent memoranda. Indeed, the OH refers to Army’s memorandum of 13th November to the Cavalry Corps as “special instructions,”11 which reminded its GOC (Lt.-Gen. C.T. McM. Kavanagh) of Byng’s intentions and went on to stress his main tasks and how Byng expected him to achieve them, in which context liaison with both tanks and infantry were raised.12 Similarly, III Corps, which was to use its reserve division (29th) to take the crossings of the St. Quentin Canal at Masnières and Marcoing

6 Third Army No. G.S. 56 6, 1st November 1917. WO 95/367, PRO.
8 Draft scheme for operation GY. Third Stage.
9 Badsey, ‘Cavalry...’ 160.
10 Third Army No. G.S. 56 36, undated but presumably early to mid-November. WO 95/367, PRO.
(these were essential for the cavalry advance), was given clear advice on when to move that division forward. This assertiveness on the part of the Army commander may have reflected the comments he received on the draft plan from Sir Douglas Haig, who informed him that "Tasks by Corps require to be more clearly defined..." Haig also sought to clarify the organisation of the attacking force, defining four "commands," which were "III Corps, with a mounted detachment to secure and extend the right flank; "IV Corps (with a mounted force)... [on] the left flank...," "The Cavalry Corps (less detachments as above) to be passed forward as soon as possible to seize Cambrai and cover the advance... of the V Corps" and V Corps, which was to exploit the success. Haig, of course, never felt any compunction about being prescriptive towards his subordinates if it suited him, whether they were the man on the spot or not.

The process of planning at the corps level was also largely conventional. For example, in response to the Army draft scheme, IV Corps issued its own on October 31st, which "laid down the object of the operation, its three stages, and the allotment of the troops. It gave an outline of the measures required for the preparation of the area and the assembly of the troops. On this Administrative, Intelligence and Signalling instructions were issued by the branches of the Staff concerned." As the details of the attack and the distribution of forces were refined, so was the corps scheme, IV Corps' later instructions "defining more closely the role... Divisions of the Corps after the capture of the Hindenburg Support system." In view of later criticisms of the planning as leaving no reserves of tanks, it is noteworthy that corps appear to have been responsible: "It was decided that every Tank of the 1st Tank Brigade [assigned to IV Corps] should be used to its utmost capacity on "Z" day, so as to be able to gain as much ground as possible on the first day." However, as usual, other decisions relating to divisions were left to their commanders.

The same was true of training. One departure from previous practice was that, as far as possible, the divisions to be employed in the attack were not moved up until immediately before the assault, rather than having a few days to acclimatise to their part of the line but also to become tired. This had two merits. Firstly, The Germans would not be able to secure identifications of new divisions coming into the line before the attack, if they took prisoners, which helped towards...
achieving surprise (and so increased tempo). And secondly, time was available for the training which was plainly necessary, in view of the inexperience of tank crews and infantry in working together. It was the organisation of this training which IV Corps firmly delegated to divisional commanders, who were to "get in touch with O.C. 1st Tank Brigade... to draw up a training programme." 17 Although Tank Corps HQ drew up a number of training schemes, which were passed to corps by Army HQ, the OH nevertheless insisted that each division (and even brigade) followed its own ideas on joint training, and thus ultimately lessened the effectiveness of the assault. 18 Certainly the 'lessons' section of the IV Corps report on these operations said that such training was very important, and "A universal system of combined attack by Tanks and Infantry should be laid down, and all Divisions should practice it..." 19 A Tank Corps report on the Cambrai operations stated that the organisation of "trench cleaning" platoons of infantry (designated to follow the tanks) was "as in S.S. 143" (Instructions for the training of platoons for offensive action, 1917). 20 Obviously the pamphlets issued earlier in the year were not viewed as having been superseded in novel circumstances.

As regards the command and distribution of the tanks, little differed from earlier attacks. Tank Corps HQ passed to Army its recommendations for the distribution of its units amongst corps in late October, but Army had the final say. 21 However, as has been noted above, corps appear to have made the final decision as regards the allocation of their tanks. Travers is critical of Third Army for permitting such a degree of latitude, but apart from this contradicting his view that the command of the BEF was over-centralised, it also reflected the contemporary view of command coming from Tanks Corps HQ (notwithstanding Fuller’s comments to the Official Historian in 1945, cited by Travers). 22 A document in the Tank Corps HQ files stated (under the heading “Decentralization of Command”) that

The duty of the Tank is very similar to that of the Gun, consequently the command of Tank units can be made to approximate very closely to that of Artillery units.

16 IV Corps, Havrincourt-Bourlon Operations November 20th to December 1st..., undated but obviously retrospective. 6. WO 158/318, PRO
17 IV Corps No. H.R.S. 17 4, 31st October 1917. WO 158 376, PRO
18 For the training notes see Third Army No. G.S. 56 14, 30th October 1917, and the attached notes. WO 95/368, PRO. Also see O.H., 1917 Volume 3, 33-5.
19 IV Corps, Havrincourt-Bourlon Operations... Part III. Lessons, 6. WO 158/318, PRO
20 Preliminary Report on Tank Corps Operations With the Third Army 20th Nov. 1st Decr. 1917, 14th December 1917. 3. WO 95/92, PRO.
21 Tank Corps S.G.502, 28th October 1917. WO 158/351, PRO.
22 Travers, How the War Was Won, 22. Travers’ view is challenged in Childs, ‘British Tanks...’, 154-5.
The senior tank commander and the senior subordinate Commanders under him should act in the dual capacity of Adviser to the Commander of the formation with which they are operating and as Commander of their own units, their action being based on what the Infantry Commander considers his men can do. The one object of the Tank or the Gun is to reduce resistance to the Infantry advance.

The allotment of Tanks to Divisions and the routes and objectives will be made by the Corps.23

Much has been made of the decision by the GOC Tank Corps, Br.-Gen. Elles, to take his place in a tank in the centre of the attack, thus neutralising himself as an active commander. However, his action has not been considered from the viewpoint that once the tanks were allocated to corps and divisions, they did not act under his command, but that of the formations to which they were attached. One novel aspect of the control of tanks was the secondment of a GSO2 from each corps staff to its tank brigade HQ. These officers were “during the entire operations in intimate touch with the fighting troops and the tactical situation. They reported nightly to [tank brigade?] H.Q. Their information was invaluable.”24

By far the most important innovation of the battle was in the use of artillery. The crux of this was that, as a result of technical developments in positioning guns relative to each other and their targets, using sound-ranging to locate the latter, calibrating both the artillery pieces and their ammunition, and taking meteorological factors into account, it was now possible to ‘shoot off the map’ (the maps themselves being by now much more accurate than earlier in the war). This meant that no preliminary bombardment was required to range the artillery on its targets. Consequently, surprise in the offensive was possible. Since preliminary wire-cutting could not take place if surprise were to be attained, the principal role of the tanks was, as stated earlier, to act as adjuncts to the infantry-artillery attack, designed to force gaps in the wire for the latter to get through. Travers overrates the tanks’ capabilities and assumes that Byng misleadingly portrayed them in a subordinate role in the plan in order to make it more palatable to the ‘reactionaries’ at GHQ. However, it is apparent that they were only a subsidiary element – albeit a vital one - in the scheme.25 Given that

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23 Notes on Tank Operations April-October 1917. Undated, but presumably just predating the Cambrai attack. WO 95 92, PRO. The quotation also explains why tanks were viewed as an ‘adjunct’ to the attack.
24 Preliminary Report on Tank Corps Operations With the Third Army 20th Nov. 1st Decr. 1917. 5.
25 Travers, How the War Was Won, 20, 22.
General Byng personally sponsored the scheme, overruling the more cautious of his gunners who wanted at least some ranging fire beforehand, it is not surprising that the artillery plan for the first phases of the attack was closely laid down by Army. The first set of instructions concerned itself mainly with the principles underlying the attack and the measures to implement them, and corps were given little room for manoeuvre, being told, for example, not to let their boundaries affect their dispositions, and that in the transfer of batteries from the less active corps to III and IV Corps, "In certain cases there is no latitude for selection by Corps..." In the second set, the details of the advance were given. A field artillery liaison officer was attached to each infantry brigade HQ and a senior heavy artillery officer to each divisional HQ, much as in Third Ypres. In addition, "Corps will detail such other Artillery officers as are deemed necessary for the special mission of watching the progress of the Infantry and keeping Artillery Commanders informed of the tactical situation." Corps balloons were also to be used again, in direct communication with Heavy Artillery Groups. That the artillery plan, however radical, also drew heavily on past experience was strongly brought out by a reminder that corps should note "lessons drawn from the advance in the BAPAUME area [i.e. to the Hindenburg Line] during March 1917." These lessons especially covered the use of roads by heavy artillery (only a few should be brought forward until a proper road system had been established) and that battery commanders should use initiative and batteries work faster than in trench warfare. And, in a similar way to the Fifth Army plan for 31st July 1917, "As soon as a check occurs and an organized Artillery action becomes necessary it is essential for the Corps to resume close tactical control without delay." 

The third of Army's artillery instructions dealt with the bombardment and barrage (lifting, not creeping) on the day of attack, including counter-battery work. It was prescriptive where features of the plan were new, but if corps were best placed to decide on local artillery action, they were given a free hand to do so. Hence, the rate of barrage fire during the advance was as laid down by Army, but during periods of consolidation corps could vary it according to the tactical information they

26 Fairdell, Artillery, 217.  
27 Third Army Artillery Instructions No. 18, 29th October 1917, 3 & 5. WO 95/368, PRO.  
28 Third Army Artillery Instructions No. 19, 10th November 1917, 2. WO 95/368, PRO.
possessed.\textsuperscript{29} The same applied to the proportion of smoke shell to be employed, and corps were even empowered to delegate this decision to divisions if they desired.\textsuperscript{30}

Nevertheless, since Army planned the initial bombardment, the GOsCRA and divisional CsRA were left with the task of devising how best to support the later stages of the advance.\textsuperscript{31} Consequently, for example, IV Corps' instructions of 13th November consisted half of an almost verbatim regurgitation of the salient points of Army's No.19 and half of instructions to divisional CRAs to forward as soon as possible Tables of Moves for use once the Brown Line (the second objective) had been taken (and the Hindenburg Line therefore breached).\textsuperscript{32} But since the moving was corps RA's main organisational job, the next set of instructions, reflecting \textit{Third Army Artillery Instructions No. 20}, saw them acting very much as a post-box and repeating the latter down to divisional CRAs.\textsuperscript{33}

It should be noted that the guiding principle of the artillery fire at Cambral was, for the first time, neutralisation rather than the destruction of the German troops, artillery and defences; even the usual destructive counter-battery shoots were not to be attempted. Since the programme was necessarily unrehearsed, corps RFC squadrons were given the task of spotting for this fire on the day, with the subsidiary role of reporting active German batteries and potentially dangerous concentrations of their infantry.\textsuperscript{34} For the first time, a Tank Liaison officer was attached to each squadron too.\textsuperscript{35} In addition, the duties of Branch Intelligence Officers attached to army wings and corps squadrons, were stressed. These officers were apparently established by a GHQ letter in late 1916 (strangely, the OH claims that they were created in late 1917) though no mention of them before Cambrai has been encountered in the course of this work.\textsuperscript{36} The Branch Intelligence Sections run by these officers were to be "an integral portion of the Army or Corps Intelligence," and they were created with the idea of facilitating the "rapid dissemination of information of immediate tactical importance direct to the troops concerned." Therefore they were empowered – under the orders of the OC wing or squadron – to pass such information on without it going through corps or Army Intelligence first (though they

\textsuperscript{29} Third Army Artillery Instructions No. 20, 14th November 1917, 4. WO 95/368, PRO

\textsuperscript{30} Third Army No. G.S. 56 97B. Amendment No.2 to Third Army Artillery Instructions No. 20., 18th November 1917. WO 95/368, PRO.

\textsuperscript{31} O.H., 1917 Volume 3, 29.

\textsuperscript{32} IV Corps Artillery Instructions No. 76., 13th November 1917. WO 95/729, PRO.

\textsuperscript{33} IV Corps Artillery Instructions No. 77., 16th November 1917. WO 95/729, PRO.

\textsuperscript{34} Third Army Artillery Instructions No. 18, 6.

\textsuperscript{35} Notes on Tank Operations April-October 1917. 16.

\textsuperscript{36} O.B. 1850, 20th December 1916 WO 95/368, PRO. O.H., 1917 Volume 3, 30.
would be simultaneously informed of what was being sent out). In addition, corps squadrons undertook their usual infantry contact patrols (with Army aeroplanes taking on a much expanded ground attack role) and as the tanks moved up immediately before the attack, low flying aeroplanes were used to drown the noise.

A novel function for the RFC stemmed from the extreme need for secrecy before the attack. No. 15 Squadron, for example, had the role of overflying IV Corps' back areas behind the British Front Line and reporting back on the visibility or otherwise of accommodation, vehicles (including the volume of traffic) or dumps. For obvious reasons, corps camouflage officers were appointed before the offensive in order to advise units (and especially the artillery) on how best to conceal their men and equipment. Lieutenant Cole, RE, of the Southern Special Works Park RE reported to III Corps HQ on 31st October in order to act in this role "for the present contemplated operations." As part of this, he was to liaise with the Special Works Park for the corps' material requirements.

Like the artillery, the RE branch had to prepare for the advance. Roads across no man's land and beyond were to be repaired by the corps, the idea being that in the first 48 hours of the attack, corps (with supplementary labour from army) would take responsibility not only for their pre-advance complement of roads but also those taken by the advancing troops. After that, Army would also move the DGTL Line (approximately, the demarcation between its and corps' responsibilities) forward to catch up, on a daily basis, corps then losing its extra labour. However, in practice the system rapidly became overstretched, owing to the poor state of captured roads and the loss of the extra manpower to the Corps Roads Officer just when he needed it most. Nor should the work of the Corps Water Supply Officer be forgotten, this individual being responsible not only for the supply of water for both horses and men before the attack (and its camouflage), but also for reconnaissance of new watering sites once the troops had advanced. In IV Corps he was assisted in this task by the officers of the New Zealand Tunnelling Company, no doubt selected owing to their knowledge of both geology and excavation. Although lack of co-operation from divisions was complained of, the CRE's report concluded that water supply had nevertheless been completely satisfactory.

37 See untitled report dated 13th November 1917 from the CO of 15 Squadron to IV Corps RE. WO 95 368, PRO.
38 Untitled memoranda, both 28th October 1917, from the Major Commanding the Southern Special Works Park to III and VII Corps. WO 95 368, PRO.
39 Untitled memorandum, 8th November 1917, from the MGGS, Third Army to all corps. WO 95/368, PRO.
The CRE himself appears to have acted as a clearing house for information from divisional CsRE, divisional ‘Q’ Branches, other corps’ CsRE and any other officer who felt he could contribute relevant information regarding the state of roads, bridges, water supply and even captured dugouts. He then passed it on to the divisional CsRE and ‘G’ branches, corps ‘G’ and ‘Q’ and other concerned parties. These did not include Army ‘G’, though the CRE was informed.

It is apparent that the scale of the advance at Cambrai placed unusual burdens on the Royal Engineers concerned. The problems with road construction have already been mentioned; roads which were kept open became and remained seriously congested. This contributed to severe communications problems. Telephone lines were not only cut by German shellfire (as usual) but also by the men tanks, horses, artillery and wagons, moving forward. Burned cables were more or less absent, secrecy before the attack dictating that the necessary trenches could not be dug, and even if the cable could have been kept intact, its supply to divisions over the distance advanced proved very difficult during operations. Moreover, when it could be supplied, the great length of the cable meant that it had a high electrical capacitance, which reduced the power available to carry the telephone signal itself. Consequently, it was necessary to fall back on visual signalling, power buzzers, wireless and all the other alternatives mentioned earlier in this thesis. Most were of limited use, but visual signalling and mounted despatch riders were most effective, presumably because of the open ground over which the advance took place.

Before considering other aspects of how corps operated during the operations themselves, it is worth noting that the command of machine-guns appears to have differed little, if at all, from that in Third Ypres. They were used in a corps barrage and then reverted to divisional control.

It is not intended to give anything more than the broadest outline of the Cambrai fighting. Although the first day was a great success by Western Front standards, achieving a high degree of surprise, not all the objectives were reached. The inability of the 51st Division to capture the Brown Line at Flesquières appears to have caused loss of impetus to the whole IV Corps attack, so exploitation on to

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40 IV Corps, Havrincourt-Bourlon Operations Appendix C.2 [Notes by Chief Engineer]. WO 158/384, PRO
41 IV Corps RE Notes for Cambrai WO 158 378, PRO.
Bourlon Ridge and Wood, as had been hoped, was not possible. Failure of communication, or of the
cavalry to use their initiative (or both) led to their never moving forward far or fast enough to assist
51st Division by outflanking the village. Nor did they, on the III Corps front, exploit opportunities to
cross the St. Quentin Canal at Marcoing and sweep into the German rear areas (as planned) before the
Germans could bring up their reserves. This study will not go into the detail of why they and 51st
Division failed; the controversies are in any case not yet settled. 44

However, it is noteworthy that the exercise of control over the attack would appear to have
been even more remote from corps command than was usual in an offensive on the Western Front.
Normally, corps could exercise some control over matters by virtue of its command over divisional
artillery, even if uncertainty as to the whereabouts of the infantry often made such intervention too
late or simply pointless. However, after the initial advance on the first day of the battle there was no
structured artillery plan to fall back upon, and divisions were hard in any case to contact; as stated
above, communications were a considerable problem throughout. Indeed, at the close of 20th
November even divisions were themselves unsure as to the location and condition of their forward
troops. 45 Apart from that, the conduct of corps during the Cambrai operations was, despite the novel
nature of the offensive, much according to form, and the usual stages of activity were followed. First,
the launching of a carefully prepared and partially successful attack. Second, the slow and
approximate appreciation of the actual position after early optimistic reports had been received. Third,
the issuing of orders for the next day, which was less successful than the first (but still held out hopes
of victory, or at least the winning of all the first day's objectives). 46 And fourthly, the persistent
launching of further attacks with diminishing success and rising casualties as the scope for confusion
rose with the deterioration of ad hoc communications and as the standard of preparation fell far short
of that for the first day, and a wasting fight took the place of a breakthrough. 47

One factor in this was that corps-corps liaison seems to have been less satisfactory than
usual. The normally discreet OH characterised the attacks of both corps on 21st November as "feeble
and ill-co-ordinated" and said that on that day, IV Corps passed orders to 51st Division which were
based on the mistaken impression that III Corps had arranged for 6th Division (to the right of 51st) to

43 See III and IV Corps Operation Orders 224 and 320, respectively, reprinted in OH., 1917 Volume
3, 311-321.
44 Harns, *Men, ideas and tanks*, 125.
45 O.H., 1917 Volume 3, 94.
46 III Corps orders for 21st November O.H., 1917 Volume 3, 92.
attack on its flank.  

Captain Miles’ (the compiler of this volume of the OH) target was perhaps IV Corps rather than III, since he also mentioned orders from the former to 40th Division for an attack to be made on 25th November with the support of 12 tanks, which was an obvious error, since Army had pulled all tanks into reserve.  

Haig was unhappy with the performance of Lt.-Gen. Sir C.L. Woolcombe of IV Corps (and that of his GOCRA), so on 25th November he told Byng to “go personally into the situation.” It is not clear whether this was the cause of Byng’s obduracy in insisting on the foolish and unsuccessful attack by the Guards Division on Fontaine on 27th November, against the protests of an experienced divisional commander. However, the latter, Maj.-Gen. G P T Feilding, had asked for a conference with corps in which he put forward his objections, only to be told by Woolcombe that “he [Woolcombe] could give no decision, that the matter must be referred to the Third Army Commander.” Indeed, “the corps commander was unprovided with any plan, or artillery programme, or objectives, or divisional boundaries,” so it would seem that Woolcombe was either not capable of or permitted the exercise of any initiative. He lost command of IV Corps (to Harper of 51st Division) in early March 1918; Cambrai was the only major action IV Corps undertook while commanded by him, and it would seem that he was found wanting. Security would presumably have precluded the moving of a more able and experienced corps commander and his HQ into the area before the battle.

Once the attack had been abandoned by Third Army’s order on 27th November, what was the role of corps? IV Corps’ immediate tasks were to consolidate the ground won, while also constructing a number of defensive lines behind the front, maintaining a counter-attack reserve and disposing their artillery in the most efficient way possible to cover their front. III Corps had assumed a defensive posture earlier, on 22nd November, but their position was inherently weaker. Because their defensive frontage was at right-angles to their original line of advance (and so their lines of communication ran close and parallel to their front), their position was too shallow to permit the construction of any sort of defence in depth, and on their right flank, and particularly where their right division, the 12th, joined VII Corps’ left division, the 55th, observation was very poor owing to

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47 O.H., 1917 Volume 3, 139.  
49 O.H., 1917 Volume 3, 139, fn. 2.  
52 Third Army G.S.56 234, 27th November 1917. WO 95 368, PRO.
the convexity of the slope. This made it easy for the Germans to assemble an attacking force in this sector, and it is not surprising that when they launched their counter-attack on 30th November, it was at this point that the blow fell hardest. The lack of observation was compounded by the fact that VII Corps were short of artillery on the 55th Division front. They later claimed that they had arranged with III Corps for their artillery to provide the necessary support early in the morning of 30th November, but III Corps’ version of events was that they were awaiting an SOS call from 55th Division or a phone call from VII Corps at the required time, and so did not open up. The reports on this after the battle give the impression that III Corps were more sanguine about their position than VII Corps, since they were under the impression that all the bridges on their front across which the attack might come had been destroyed. Indeed, Maj.-Gen. H.S. Jeudwine, the GOC 55th Division, said that he had been informed by VII Corps some days earlier that he might draw upon the assistance of a brigade of 12th Division (although it was in III Corps). Upon the GOC 12th Division (Maj.-Gen. A B. Scott) denying all knowledge of this, the two men arranged for 55th Division to take some heavy artillery support from 12th, but this idea was quashed by III Corps. Travers ascribes all this to ‘paralysis of command’ and castigates III Corps for not taking the German threat seriously. However, their misapprehension of the situation (though hardly creditable) explains their relaxed attitude, and the whole thing might as well be described as a series of misunderstandings as some form of institutional ‘paralysis’; the commanders at fault were not immobile but mistaken.

During the German attack itself, if VII Corps is used as an example, it appears to have received situation reports from its divisions and parcelled out reinforcements and artillery support as best it could. On 55th Division’s front Jeudwine then actually told the reinforcing formations (such as the 4th and 5th Cavalry Divisions) where and how he wanted them disposed. III Corps, with more resources, was able to organise counter-attacks, but rather ineptly. The 60th and the 16th Brigades were ordered by corps to make another counter-attack during the night of 30th November, but it seems that neither brigade knew what the other was doing, and nor did their divisional HQs. Some degree of autonomy being accorded the man on the spot was inevitable under the circumstances.

53 OH., 1917 Volume 3, 108 and 165.
55 Document signed by Jeudwine and dated 4th January 1918. WO 158/52, PRO.
56 Travers, How the War Was Won, 28-30.
58 55th Division’s narrative of events for 30th November. WO 158/54, PRO.
where communication delays were bound to occur (the 6th Division HQ “was out of touch with the III Corps by telephone from about 9.30 am until 12.30 pm” on 30th November) but corps still (within the bounds permitted by Army) controlled the allocation of reserves and artillery. 60

Lastly, it is necessary to touch on the Court of Enquiry (conducted in January 1918) into the success of the German counter-attack on the III and VII Corps fronts. This has often been criticised as presenting a view of the fighting which avoided the issue of blame for the higher command and instead commented adversely on the readiness and training of the troops on the ground or blandly stated the need for a defensive doctrine. 61 However, this is unnecessarily harsh. Firstly, higher formations were criticised in about half of the report (admittedly in general terms only) for the poor siting of the boundary between III and VII Corps, the lack of artillery in the area, the lack of defence in depth and – by implication going all the way to GHQ – the lack of a proper defensive doctrine. 62 While all this may have avoided the issue of blame, it was still valid. Secondly, the fact that the troops on the ground endured more fatigue, danger, discomfort and general suffering than their superiors (bearing in mind that Br.-Gen. R.B. Bradford, GOC of the 186th Brigade, was killed on 30th November) does not make them immune to criticism. They were inexperienced in defensive actions, which apparently require more military art than attacks, and especially more than attacks following a barrage. 63 One of the members of the Court was Sir Ivor Maxse, and he, as well as censuring both the divisional and corps commands (and even Army) in notes he made to add to the main findings, made the telling observation that the main thing hampering the proper training of troops and dissemination of doctrine in the BEF was the high turnover of divisions through corps, so that the “expert supervision” of their training that could be provided by corps commanders was largely lacking. 64

In conclusion, notwithstanding the radical reputation of the plan for the battle of Cambrai, it was largely based on previous experience within the BEF and was the product of continuity as much as – if not more than - change. Though its novel features, which as far as corps were concerned lay principally in the use

5 OH, 1917 Volume 3, 195
60 O.H., 1917 Volume 3, fn. 1.
61 Travers, How the War Was Won, 30.
64 Note by a member of the Court of Enquiry, Maxse Papers, IWM. 69/53/11, 40.
of artillery, led to small differences in the planning style from that done for (say) Third Ypres, the process of preparation contained little that was radically new, apart from the training of infantry with tanks and the keeping of the assault divisions out of the front line until just before the attack. Indeed, previous experience, such as the logistical problems of getting heavy artillery forward after the German retreat in March 1917, was explicitly drawn upon. Tanks, by this time, were not a complete novelty to the higher staffs and notwithstanding numerous claims to the contrary, they were the means by which neutralising artillery fire could be made to work and not the sine qua non of the whole plan. Perhaps more novel for staffs than co-operation with tanks were the methods used to ensure that the artillery plan remained a surprise to the Germans (corps had not had their own camouflage officer before, for example) and the problems faced by the Royal Engineers in supporting so deep an advance. Given that these last manifested themselves on the day in the form of poor communications and problems in getting troops forward to the right places fast enough, they were hardly different in their effects from the shell craters and swamps of Ypres, and the battle itself acquired an increasingly conventional character as it went on. The potential to attain a higher tempo than the Germans slipped away after the initial assault. Had the resources been available to launch another attack – not necessarily with a large tank element – soon after, the Germans might have been caught off-balance and more achieved. As it was, the inept handling of the cavalry and some infantry divisions, combined with the stubborn German resistance, meant that the opportunity was lost, and the Germans themselves achieved higher tempo than Third Army in their counter-attack on 30th November. In fact, the Cambrai offensive, rather than being the revolutionary idea almost strangled at birth by red-tabbed reactionaries which J.F.C. Fuller and others have described, was an excellent example of the BEF’s ability to learn from its experiences and to bring old and new ideas to work successfully together within the existing command structure. That mistakes were made which prevented a greater success at the start and assisted the Germans in their counter-attack at the end of the battle do not alter this. The Battle of Cambrai was thoroughly conventional in its execution at the corps level, but its significance as the first time since Neuve Chapelle that strategic surprise was attained by the BEF should not be underestimated, particularly in view of the way in which the offensives of August 1918 onwards were conducted. How the lessons of Cambrai were learned will be considered in the next two chapters.
Chapter 6: Corps in Defence: January to July 1918

The German offensives of March and April 1918, like the Third Battle of Ypres, have generated debate ever since they took place. That British forces could be forced back up to 40 miles in a matter of days, after struggling for years to advance fewer than 10, provoked an immediate search for scapegoats, but the swift sacking of Sir Hubert Gough (the Fifth Army commander) did not satisfy everyone. For example, the generals' apologists pointed accusingly (and have done so ever since) at Lloyd George for withholding badly needed manpower from the BEF at the start of 1918. Indeed, the Prime Minister faced a grave challenge in the House of Commons in May 1918 over accusations that he had lied to the House over the issue. He defended himself successfully then and was later vehement in apportioning blame for the 'disaster' (in his memoirs) to Sir Douglas Haig and his supporters. In contrast to this view, the most recent new interpretation of the fighting in 1918 argues that the command structure of the British Armies in France was so flawed that the question of numbers was irrelevant.

How corps coped with the novel situation of being on the defensive in March and after has some bearing on these controversies, and is the main burden of this chapter. In addition, reference will be made to the role played in the defence of the Chemin Des Dames in May by IX Corps, while it was in the still more novel position of being under French command, and the BEF's continued ability to learn from experience in the first half of 1918 will be examined.

Analysis of the role of corps command in this period is fraught with difficulties. As discussed in the Introduction, operation orders are the main source for this research. However, for the March retreat in particular, there are few formal orders. In XVIII Corps, for example, Corps Order No. 139 was issued on 15th March and No. 140 on 26th March. The scraps written on army order forms in the files are all that survives between those dates. Even when corps wrote accounts of their doings, these are not documents which can be relied upon to give a completely unvarnished account of the retreat, since they are not likely to record events which would bring discredit on the corps concerned. Nor are divisional histories much better, for though men from other formations may have

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3 Travers, *How the War Was Won*.
4 WO 95/953, PRO.
fallen back precipitately, it was never true of the division whose history one may be reading. Thus, 17th and 51st Divisions accused each other of retiring first; 63rd Division blamed 47th for retiring first, though the latter's history insists that they withdrew together under a corps plan. However, as will be seen below, 47th Division in its turn felt that 9th Division, on its other flank, was too quick to withdraw. And 18th Division stated that it was ready to launch a counterattack on 21st March, but both its flanks were exposed by the withdrawal of its neighbours.

Traditionally the manpower shortage has been seen as the root of the British problems (in the OH, for example), exacerbated by the reorganisation of divisions and on the day by fog, the power of the German artillery and the number of their infantry. However, Travers asserts that the source of the BEF's troubles was that the three-zone defence system was neither understood nor properly applied. From this stemmed the collapse of Fifth Army and the consequent retreat, which was attended by a collapse of the British command structure. As a result, Fifth and Third Armies separated and dangerous gaps opened in the line; the Germans were stopped only by their own exhaustion and a reversion to traditional mass tactics which caused them heavy losses. He is supported in his view of the BEF's misunderstanding and misapplication of German defensive tactics by Dr. Martin Samuels. Both also assert (though on different grounds) that there was no labour shortage for the construction of defences before March, and that in any case the British had enough troops to cover the front according to the German system.

If the view that the German defensive system was misapplied by the BEF is accepted, this in no way means that it must be true that the British had adequate manpower for the tasks of preparing the defensive system and manning it when attacked. Indeed, the contrary appears to have been the case; as Dr. Samuels argues, the British viewed the battle and rear zone defences as requiring "a labyrinth of trenches and switches, tiers of wire, and hundreds of 'pill-boxes'..." and the construction

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7 Travers, *How the War Was Won*, 50.


9 Samuels, *Command...*, 221-4.
of these was undoubtedly beyond their capacity. However, such extravagant defences, though desirable, were not even approached in some areas; in the 36th Division's forward zone (partly for want of numbers in the garrison) "There was no touch between the battalion headquarters forts in the Line of Redoubts; they were in no sense mutually supporting." Dr. Samuels' contention that, had the system been applied properly, the British would have been able to man it to the standard preferred by its inventors is based on his view that the number of combat troops in the 60 divisions of the BEF was the same as in the 84 German divisions which would have been required to hold a front as long as the British one. However, this is arrived at by virtue of a comparison simply of numerical strength, and takes no account of the extreme undesirability of reorganising the British divisions any more than had already been necessitated by the reduction to nine battalions, not to mention the difficulty of overcoming the inevitable objections of Dominion governments to such a radical change to their forces. Furthermore, it does not take into account the reality of the attack. Maxse's XVIII Corps, for example, had three divisions in line and one in GHQ reserve (i.e. actually held by GHQ but at XVIII Corps' disposal) on 21st March; against these were ranged eight German divisions with another six in immediate support, a far less favourable ratio than the "two to one" Dr. Samuels claims for the front of attack as a whole (an examination of the sketches in the OH, the source for this assertion, would actually seem to put this at three to one). He also challenges the traditional view that the German artillery was overwhelmingly strong, since the average distribution of heavy guns was only 1.5 times that employed by the British on 1st July 1916. The totals he gives are 6,473 cannon and 3,532 mortars; the guns alone were to fire 1,160,000 shells in the five hour and forty minute preliminary bombardment. The use of heavy gun density here seems misleading, since the accuracy of artillery was much greater in 1918 than 1916. In addition, the defensive systems under attack were not comparable and that the British artillery fired 1,500,000 shells in the seven days preceding 1st July 1916 argues for a far weaker artillery than one capable of firing over a million shells, not including those fired by the mortars, in less than six hours. Admittedly, the British artillery was spread over a

1 Samuels, Command ..., 221-4, and see O.H., 1918 Volume 1, 256.
12 Samuels, Command ..., 222.
13 Samuels, Command ..., 246, and see O.H., 1918 Volume 1, Sketches 12 and 14.
14 Samuels, Command ..., 249-251.
14-mile front compared to the 50 attacked by the Germans in 1918, but up to a third of the shells fired in the June 1916 bombardment may have been duds.

Therefore, the view that the misapplication of the German system was the fundamental flaw in the British position simply does not take account of the tremendous German numerical and artillery superiority on the part of the front which gave way – the Fifth Army sector. Even if the German infantry's infiltration tactics, as used at Cambrai, had been better understood, the annihilating bombardment produced by the German artillery was entirely novel. Furthermore, this view carries with it the assumption that the then 'state of the art' version of the German doctrine was the only workable option and that this was why the British had such problems. However, on 28th March the German attack in front of Arras failed against well-prepared linear defences, where the front line was lightly held, in order to minimise casualties from the preliminary bombardment. As will be shown below, regional variations did exist in the British defences, because they were modified according to local conditions, and not the least of these were the strength and position of existing defences. Travers' view that GHQ failed to impose uniformity of approach is entirely correct, but he fails to perceive that GHQ did not expect complete uniformity. The man on the spot still knew best, as FSR prescribed.

In the discussion of the organisation of the BEF's defences which follows, the plans of V, IX and XVIII Corps are specifically mentioned, each being used as an example for the Army to which it belonged (Second, Third and Fifth, respectively).

Because the lessons of Cambrai which were dwelt upon most were those from the first, offensive, part of the battle, captured German pamphlets were the main source for British thinking in late 1917, when the defensive policy for the beginning of the coming year was decided upon. That is not to say that the German counter-attack was ignored, but it seems to have been taken for granted that the proper application of their own defensive principles would suffice to defeat any future German assaults; after all, as the Official Historian observed, "the enemy's experiences after nearly three years' defensive warfare on the Western Front.... [were] evidently well worth

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16 O.H., 1918 Volume. 1, 62-3.
17 Travers, How the War Was Won, 60-5.
consideration..." Haig outlined the necessity for a defensive posture to Army commanders on 3rd December, 1917 and asked them for their views on the policy to be adopted, in the light of the preliminary instructions he was issuing. As a consequence of this consultation exercise, GHQ's Memorandum on Defensive Measures was sent out as the basis for all the BEF's defences, on 14th December. This outlined the probable method of attack to be adopted by the Germans — "we must expect an attack by masses of infantry, offering a very vulnerable target," to be preceded by a bombardment whose duration would vary depending upon whether the Germans intended to achieve surprise or not. While this was, in the event, largely true, it appears that GHQ had failed to appreciate the significance (or presence) of the stormtroops preceding the masses of infantry at Cambrai; Travers' view that GHQ expected the Germans to attack in the same way as the BEF had appears to be confirmed by this. The memorandum went on to describe the three-zone defensive system to be adopted by the BEF. Defence in depth was the guiding principle. In order to absorb the enemy's assault and render him vulnerable to well-organised counter-attacks, the defences would consist of an outpost (or forward) zone, a battle zone and a rearward zone. Each of these would be organised in depth itself. The outpost zone (relying principally on machine-guns) would break up the enemy attack and compel considerable expenditure of his resources. A mile or two behind came the battle zone, 2-3,000 yards deep, which would be the main line of resistance, consisting of "strong successive systems of defence" (including artillery echeloned in depth) with switch lines dug to prevent any break-in permitting the attackers to roll the line up. Permanent garrisons were allotted to the most important features of this zone and "Plans and preparations for the employment of troops both in the defensive battle and in counter-attack" were to be carefully worked out. Any penetration of this zone was to be dealt with by counter-attacks carried out by local reserves. If these failed, Army or corps reserves would be employed. Lastly, the rearward zone was to be sited four to eight miles behind the battle zone and was a fall-back position in case of difficulty. However, it had the lowest priority for construction, and was in many places only marked out and not dug by the time the attack came in March.

18 For example, IV Corps, Havrincourt-Bourlon Operations November 20th to December 1st... Part III Lessons. WO 158/318, PRO.
19 O.H., 1918 Volume 1, 41 fn. 4.
20 O.H., 1918 Volume 1, 37.
21 O.H., 1918 Appendix 6, 23.
22 Travers, How the War Was Won, 53-4.
23 O.H., 1918 Appendix 6, 23-4.
The role of corps in all this was quite closely circumscribed. GHQ having outlined the principles it expected the defence to take, Armies were expected to disseminate these downward and to ensure that corps schemes adhered to them. They were also specifically told to ensure that corps’ administrative arrangements were satisfactory, not least because corps had to be well enough organised to deal with substantial reinforcements (of both infantry and artillery) in the event of their particular sector being the focus of the German attack. In their turn, they were to permit little latitude to divisions, since “In order to ensure continuity amongst succeeding Divisions” corps commanders were to state the policy of work in their sectors in considerable detail.²⁵ Thus, for example, the Fourth Army (which at the time was holding the Ypres sector) Policy on the Army Front for 1918 directly quoted GHQ’s memorandum on a number of points, such as the German method of attack and in the description of the policy for the three zones of defence.²⁶ Having also gone on to repeat the policy regarding corps and divisions, corps were also told to “detail a General Staff Officer, representatives of R.A., R.E., Machine Gun Corps, and Signal Service to draw up and supervise the details of the defence of that part of the Battle Zone lying within their Corps Area.” And that “In order further to ensure continuity of work, officers should be placed permanently in charge of the defences of sectors of the Battle Zone.”²⁷ Plainly the turnover of divisions through a corps was not going to be allowed to hamper the defence scheme, every effort being made to limit their freedom to depart from the prescribed plan. Nevertheless, the details on the ground were left to corps, which, just as for attacks, were expected to put into practice the principles enunciated by Army. This is not to say that the Army plans were sketchy; the Fourth Army document referred to above went into considerable detail as to what corps should consider for the artillery, RE and administrative aspects of the plan.

That said, it is plain that some grounds for discussion still existed. At a Fifth Army conference of corps commanders on 3rd February, once Gough had warned his subordinates that General von Hutier (who took Riga in September 1917 by using stormtroops and a hurricane bombardment) was now based opposite the Fifth Army front, corps commanders obviously were free to express their opinions and ask for resources. If the attack was not a surprise, Gough expected corps to strengthen their two-division fronts by bringing forward a third. Both the III Corps and XVIII

²⁴ O.H., 1918 Volume 1, 42.
²⁵ O.H., 1918 Appendix 6, 25.
²⁶ Policy on the Army Front for 1918, 20th January 1918, Section II Defensive Measures, paras 4 and 5. WO 95 434, PRO.
² Policy on the Army Front..., para. 13.
Corps commanders (Lt.-Gens. Butler and Maxse) asked that the reserves be brought forward in good time and Butler asked for a further division with which to reinforce his line. This was the longest corps frontage in the BEF, at 31,000 yards, and though part of it was marshy, Gough noted that von Hutier had crossed the River Dvina before his attack the previous September. Both requests, Gough said, would be referred to GHQ. The corps commanders then went on to tell him that there was too much of a tendency to lay out the Battle Zone in their sectors in lines; both favoured strongpoints between the lines. That said, Gough was careful to exercise his co-ordinating function and reminded Butler and Maxse of their training responsibilities for the divisions under their command, pointing out that they should be mindful of the different dispositions required now that divisions were reduced from 12 to nine battalions (this change took place between 29th January and 4th March because of the shortage of manpower).

The scope for divergence of ideas may have been greater than GHQ intended; at an Army commanders’ conference on 16th February, in addition to airing the latest intelligence regarding the likely time and place of the attack (and stating that the Germans would follow “sound principles and endeavour to wear us out and use up our reserves… with a view to throwing in his main weight at a later period…”) Haig raised a number of issues. He stressed that troops should not be trained either for the defensive or the open warfare to follow it (he was obviously thinking of advancing once the German attacks had been repelled) at the expense of work on defences – but nor should the converse be true. Army commanders were expected to take each case and portion of the front “on its merits.” He emphasised the concept of defence in depth, asserting that the troops did not understand it but must be taught it through familiarity with the plan and their role within it, and went on to say that

A considerable diversity of principle appears to exist in the manner in which Armies and Corps intend to move their reserves should an attack be imminent. Some intend to interpolate divisions [in the line] before the battle begins, others intend to bring up reserve divisions to occupy the Battle Zone, while others intend to move forward reserve divisions into advanced positions preparatory to a counter-attack.

However, owing to the variable circumstances on the ground, he felt that no definite rules could be laid down. But, in general, interpolation of reserves should only be resorted to if the frontage

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28 *Proceedings of a Conference held by the Fifth Army Commander. February 3rd, 1918* WO 95/521, PRO.
29 See O.H., 1918 Volume 1, 51-5.
held was excessive, and reserves should be kept back as whole formations for as long as possible. In the event, of course, the strength of the German attack and the over-extended nature of the Fifth Army position in particular meant that it was not possible to do this. Oddly, at a conference the next day, Sir Henry Rawlinson told his corps commanders very little of what the C-in-C had said, instead pressing them – reasonably enough – to press on more quickly with constructing their defences and to bear in mind his views on the possible use of tanks by the Germans, the siting of machine-guns and other matters. He also stressed the importance of ground-attack aeroplanes, both British and German, the result of both sides’ effective use of aeroplanes in this role at Cambrai. Almost as an afterthought, Rawlinson raised Haig’s concern: “Another point that the Army Commander wished to impress on Corps Commanders was the handling of their reserves. Reinforcements must not be put in too quickly.” In contrast, the minutes of the equivalent Third Army conference almost quoted GHQ’s points verbatim and specified that of its corps, only VI required the interpolation of a division.

In the meantime, corps were going about their tasks. The XVIII Corps Instructions For Defence briefly stated the principles of defence in depth and described the three-zone system and its layout. Unlike the Army instructions, it gave details of the zones’ locations and also described the system of defence. The forward zone was to have permanently garrisoned outposts in a chequered pattern, backed up by a mobile reserve and supported by a line of strongpoints, which would constitute the main line of resistance in this zone; withdrawal from it was not to be contemplated. The mobile reserves, it should be noted, were complete units, “acting on the initiative of their own commanders” and poised to deliver counter-attacks where necessary. The battle zone was to be organised on the same principles, though at the time of issue, little work had been done on its construction; it would constitute the main line of resistance if the forward zone was overrun. Immediate counter-attacks were not to be made from one zone to another, owing to the distance between them, but were to be deliberately organised under the aegis of divisional commanders. The defence of the rear zone was to be based on the same principles as for the battle zone, but it had no permanent garrison. However, the corps’ counter-attack divisions would assemble in this zone. As in Army instructions, the corps stressed that all commanders of counter-attack units, from division

31 O.A.D. 291 31, 2-3
32 Proceedings of a Conference held at Fourth Army Headquarters 17th February, 1918. WO 95/434, PRO.
33 Minutes of a Conference held at Third Army H Q 21st February, 1918. WO 95/369, PRO.
downwards, must have a clear plan of action should the enemy come from either flank or the front, and the necessary troop movements were to be practised. In addition, divisional commanders were enjoined to ensure that liaison and mutual support arrangements with flanking units at all levels were agreed. They were also informed that theirs was the responsibility for the construction of the forward zone, corps preparing the battle zone and Army the rear zone. The instructions then went on to lay down the policies regarding machine-guns, observation posts and communications, stressing that the use of wireless, pigeons, power buzzers and visual signals should be practised daily. Unit commanders were expected to explain to their men why they were digging whatever they were digging and its place in the general scheme. In view of the poor state of the XVIII Corps line, recently taken over from the French and in no way organised in depth, construction had to take priority over training. However, at a conference on 1st March, Maxse stated that he expected the battle zone more or less to be complete by 7th March, after which “intensive training” would begin.

Plainly the new defensive techniques needed to be explained, and in XVIII Corps Maxse organised a training course at the Corps School (from 17th-20th February) for senior officers to learn about them. The commandant of the School, Lt.-Col. the Hon. William Fraser, noted in his diary that “The object of the Course is to get – if not exactly uniformity of training – at any rate all training done on a really sensible and thorough system.” Maxse having given these officers (brigade and battalion commanders) an introductory talk, the discussion which followed appears to have been quite lively, notwithstanding the presence and participation of the Army commander. More lectures, demonstrations and discussions made up the rest of the course, with lessons from Cambrai a prominent theme. That part of the front which succumbed to the German counter-attack had been organised in very little depth, which led Maxse and his staff to use it as justification for the new system. Furthermore, they felt that the linear defensive system lent itself to a shallow front, since it encouraged commanders to put all their men into the front line. In comparison, if ‘blobs’ – mutually supporting strongpoints - and ‘keeps’ were used, together with sensibly placed wire obstacles to

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34 XVIII Corps Instructions for Defence, 10th January 1918, 1-4. WO 95/953, PRO.
35 XVIII Corps Instructions... 5-8.
36 XVIII Corps Instructions... 8-12.
39 XVIII Corps. Programme of Senior Officers' Training Conference. Maxse Papers, IWM, 69 53/12/1, 44.
funnel the attackers into positions where the defenders could most easily deal with them, depth was easier to attain and the relatively large frontage of XVIII Corps easier to defend. A conference for company commanders followed in late February, and more still for platoon commanders were scheduled (the first began on 18th March); all these groups of officers, having been taught how to teach their subordinates, were expected to take the ideas back to their units and disseminate them (though it is likely that the course lessons were overtaken by events).

In addition to the infantry-orientated aspects of the XVIII Corps plan, an appendix dealing with artillery arrangements was issued. Decentralisation was the main feature of these, with divisions being in command of the field artillery, and on an enemy attack starting, the CHA devolved command of the heavies, which were parcelled out amongst the divisions. In addition, there were two levels of counter-preparation. The first would be ordered by infantry brigade commanders or artillery group commanders if any intense bombardment of their front took place; it consisted of relatively irregular bursts of fire. The second counter-preparation was ordered by corps if the order to man battle stations was received or if a widespread intense enemy bombardment began. It was more regular and heavier than the first counter-preparation and its details were specified in divisional and heavy artillery defence schemes.

The corps scheme also detailed the counter-attack schemes, intelligence and communications arrangements, those for the demolition of bridges (most of which were a corps responsibility) and the role of contact aeroplanes. Administrative aspects of the scheme were described in less (though still substantial) detail under 11 separate headings. Maxse also issued his staff officers, from the BGGS downwards, with a 'catechism' of questions to ask divisional and brigade staffs and battalion officers when they were touring the defences, in order to check their preparedness and stimulate activity in the right direction.

In Third Army, V Corps' defence scheme differed in relatively few respects from that of XVIII Corps to the south, though it was laid out quite differently. This probably reflected the

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40 Lecture by Major L. Carr... February 18th 1918 and Corps Commander's Lecture on 19th Feb. 1918. Lessons From Cambrai. Maxse Papers, IWM, 69/53/12, 44 and 69/53/11, 40, respectively.
41 Fraser, In Good Company, 221-2. XVIII Corps No. G.S. 41, 10th March 1918 Maxse Papers, IWM, 69/53/11, 43.
42 XVIII Corps Defence Scheme, Appendix "C". Artillery Arrangements, 28th February 1918. WO 95/953, PRO.
43 XVIII Corps Defence Scheme, passim.
44 XVIII Corps No. AC 344 351. XVIII Corps Defence Scheme. Undated overall, though the last section is dated 1st March 1918. Maxse Papers, IWM, 69/53/11, 43.
unfamiliarity of the defensive to British forces, since attack orders were more or less standardised by this point. Stress was laid on the presence of low flying German aeroplanes being a possible indicator that an attack was imminent, and also that “Valleys leading into our positions must be especially guarded…” ⁴⁶ Both of these were based on experience gained at Cambrai. Although XVIII Corps did not make the same point regarding valleys, its orders all dealt with artillery harassment of such features.⁴ The main difference between V Corps’ and XVIII Corps’ schemes was that the former held the Flesquières Salient (the remnant of the ground won in the Battle of Cambrai) and needed to make special arrangements to pull its garrison out if the Salient were in danger of being pinched off by an attack on the base of each flank. Not mentioned in XVIII Corps’ scheme was the use of Corps Guides, officers and men detailed to take reinforcements or relieving troops through the defences from the back area to a defined line, after which guides provided by the divisions in situ would take over.⁴⁸ In addition, the artillery arrangements of V Corps were considerably more detailed, as well as differing slightly in that corps retained one heavy artillery brigade while devolving the other four to its divisions. The avoidance of possible German counter-battery fire was heavily stressed, and only one form of counter-preparation was envisaged. This was that if a group’s commander suspected from the intensity of enemy fire that an attack was imminent, he was to fire on his SOS lines and report it to his CRA and the CHA.⁴⁹ There were also sections dealing with low-flying aeroplanes, with tanks (the Germans were expected to use them), offensive counter-battery work, liaison (field artillery group commanders were expected to “live in close proximity to each Infantry Brigadier in the line” and to act as their advisors, not just carrying out their wishes) and communications (especially alternatives to the telephone system).⁵⁰

Like Gough, Sir Julian Byng at Third Army kept watch on what his corps were doing (though little evidence exists for a comparison of their command styles at this time). Third Army sent out a memorandum in January, telling IV and VI Corps that the junction of their battles zones was not “entirely satisfactory”, that of IV Corps being in front of its neighbour's, and requiring them to

⁴⁵ Catechism, 18th March 1918. Maxse Papers, IWM 69 53/11, 41.
⁴⁶ V Corps Defence Scheme, 9th January 1918, 1. WO 95/749, PRO.
⁴⁷ XVIII Corps Order No. 137, 13th March 1918, No. 138, 14th March and No. 139, 15th March. WO 95/953, PRO.
⁴⁸ V Corps Defence Scheme, 5.
⁴⁹ V Corps Defence Scheme, Appendix 2. Artillery Arrangements, undated, 4. WO 95/749, PRO.
⁵⁰ V Corps Defence Scheme... Artillery Arrangements., 5-9.
consult on the matter and report back. Byng subsequently criticised IV Corps’ machine-gun defences as lacking depth and failing to maximise the possibilities available for enfilade fire. He also wrote to all his corps commanders on 27th January to explain that the divisions in the line were expected to hold the forward zone and the front line of the battle zone (Third Army’s ideas seem to have been less ‘blob’-orientated than Fifth Army’s), with brigade and divisional reserves being used for counter-attacks in this area. Corps was responsible for the battle zone and its reserve division or divisions were to be used for counter-attacks here. This was not surprising, given that GHQ had written to Byng the previous day and expressed a concern that “There appears sometimes to be a lack of co-ordination in the arrangements of defences, especially between Corps. It is desirable to avoid over-centralization, but... adjoining Corps should not be permitted to site defences on different principles.” This level of co-ordination appears directly to contradict the view taken by Travers that Army and corps were too hands-off in their approach when developing their defences. He backs his case up by citing the example of a staff officer in 36th Division in XVIII Corps who perceived that 14th Division, in III Corps (to its right) intended to man its forward zone in strength, contrary to XVIII Corps’ practice; however, the OH maps and the 18th Division’s history both indicate a similar arrangement of battalions, and Maxse had written in February to Maj.-Gen. Nugent (GOC 36th Division) to make this point.

Third Army also laid down that tanks were to be held in Army reserve and doled out to corps on application. Given the damage they caused to communications during the Cambrai operations, it is not surprising that places on the routes to their assembly areas where telephone lines might be damaged were to be marked and protective measures taken. Their use was restricted to counter-attacks to secure the battle and rear zones; the method for this was laid down in the new edition of SS135.

On the Fourth Army front (held by Second Army until 20th December 1917) IX Corps issued its instructions for the defensive as early as 14th December 1917. Here the battle zone was

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51 Third Army No. G.9309, 6th January 1918. WO 95/369, PRO.
52 Third Army G 9351, 18th January 1918. WO 95 369, PRO.
53 Third Army No. G.9386 to 389, all 27th January 1918 and sent to V, IV, XVII and VI Corps respectively. WO 95 369, PRO.
54 O.A.D.291 29, 26th January 1918. WO 95 369, PRO.
55 Travers, How the War Was Won, pp 64-5.
56 Nichols, 18th Division..., 257. Maxse to Nugent, 10th February 1918. Maxse Papers, IWM, 69/53/11, 41.
57 Third Army No.G.1890., 17th February 1918. WO 95 369, PRO.
referred to as a ‘line’ (though it was to be organised in depth), was to consist of mutually supporting
posts and keeps and was to be constructed on the most appropriate ground for receiving an attack,
“irrespective of the defences which we at present occupy.” This was another case of tailoring the
defensive plan to the circumstances of the area in question; the Ypres Salient as a whole was hardly
ideal defensive ground, simply by virtue of being a salient, in addition to the poor state of the ground
and communications across it after the fighting between July and November. In fact, the position was
sufficiently exposed for the existing front line to be viewed as an outpost line only, and in February
Rawlinson wrote to his corps commanders to tell them that in certain circumstances it might be
necessary to pull back to the battle zone in order to shorten the front and economise on manpower.
They were to prepare schemes for a phased withdrawal, to be carried out in great secrecy over four
days, the heavy artillery going back first and then the field artillery. Within this blighted area, the
Passchendaele Salient (only recently captured) was even more exposed than anywhere else, and being
in VIII Corps area was the subject of much heartache for Sir Aylmer Hunter-Weston. Indeed, in early
December, his worry that another offensive might be undertaken was so great that he told his wife that
he was prepared to resign if Haig would not see his point of view (“my duty to the Empire was to
make the C-in-C see reason”). Fortunately for the Empire, Haig did. As in the Flesquières Salient,
the battle zone was dug as a chord across the base of the arc formed by the Passchendaele Salient. But
apart from local issues referred to above and differences in the layout of the document, the IX Corps
defence scheme was in principle no different from those already discussed.

It can be seen that unusually strict control concerning the principles to be followed in
constructing and fighting in the BEF’s defences in early 1918 was exercised by GHQ over the
Armies, and by them over corps and so on down the chain of command. This is hardly surprising; no
matter how well corps staffs understood the mechanics of launching a set piece attack, they were not
well-versed in constructing three-zone defensive systems, and so it was necessary for Army to ensure
that they knew what they were supposed to be doing. As before Cambrai, a new approach led each
level of command to be more prescriptive than usual towards its subordinates. Nevertheless, corps
were still the level of command which was expected to organise the production of the schemes and

58 IXth Corps Instructions for the Defensive, 14th December 1918. WO 95 836, PRO.
59 Fourth Army 161 9(G), 20th February 1918. WO 95 434, PRO.
60 Letter dated 7th December 1917. Hunter-Weston Papers, BL, no. 48366.
61 See IXth Corps Instructions for the Defensive and an untitled document which is obviously the
corps scheme. WO 95/836, PRO.
the execution of the construction work, co-ordinating divisions’ efforts to an unusually high degree
But despite that, the BEF was flexible enough for the three-zone system to be tailored to local
circumstances in terms of the availability of both existing defences and fighting troops, and for
resources – especially artillery – to be decentralised, in the plans at least.

The course of events in March, April and May is described comprehensively in the OH, and it is not
the aim of the present study to repeat their details. However, this part of the chapter highlights the
way in which corps functioned during the fighting in March and April and demonstrates that, contrary
to Travers’ view, the command structure of Third and Fifth Armies did not collapse, despite the
considerable strain to which it was subjected.

The first German offensive was launched on 21st March 1918, and though Third and Fifth
Armies held their ground initially (though losing most of the forward zone) they were soon pressed to
retreat. The process began on March 22nd with III Corps and XVIII Corps in the south and the rest of
the line was forced to conform, swinging back from a point roughly five miles east of Arras, though
maintaining the line in front of that town. As the prepared defences were abandoned and the line
became increasingly attenuated, the problem of resisting the powerful German attacks became more
difficult until, with French help, and at least in part owing to exhaustion on the part of the Germans, a
new line was stabilised in front of Amiens by 5th April. On 9th April the Germans attacked again,
hitting the First and Second Armies to the north and gaining over 10 miles on an eight-mile front
before the offensive was abandoned on 30th April. Their last major attack on the British came on 27th
May, when IX Corps was attacked on the Aisne, when acting as part of the French Sixth Army.

The situation on the British (and particularly the Fifth Army) front on 21st March and
thereafter was that it was too lightly held and that it was therefore especially vulnerable to the type of
assault launched against it. Samuels has described the problems the fog gave the attackers and thinks
that its effect was more to their disadvantage than to the defenders. 62 This is difficult to quantify
precisely, but he also stressed the effect on British morale of being in isolated positions when
attacked, and the fog would have added to this, as well as making it easier to surrender discreetly. The
effect on morale of the divisional reorganisation should not be discounted at this period too – another

62 Samuels, Command..., 249, 255-266.
consequence of the manpower shortage – and the effect of the fog in blinding the British artillery was considerable. Between the German artillery and their infantry, most of the garrisons of the forward zone were accounted for. Of the eight battalions XVIII Corps had disposed in the forward zone, only 50 men got back to the battle zone, and a similar situation pertained elsewhere across the fronts of Fifth and Third Armies.\(^3\) The troops lost accounted for one-third of the defending divisions, which also suffered (in some cases, heavy) casualties in the troops manning the battle zone. This scale of losses clearly could not be maintained for long, and Fifth Army’s decision to retreat seems to make sense if compared to its other option – to stand fast and be wiped out.\(^4\)

For reasons described above, it is difficult to ascertain how corps coped on 21st March. As well as causing numerous casualties, the German bombardment seriously damaged the British communications by cutting the wires upon which the telephone network depended, despite their being deeply buried, an arrangement which had proved to be satisfactory in the war up to that date.\(^5\) Of the other means available, only wireless was really any use in the fog, given the effect of the shelling on pigeons and runners, and assuming that for any given set the aerial (or the set itself) had not been blown up. Consequently, the state of affairs in the forward zone was not apparent to corps for some time. Nor was it to the troops in the battle zone, who were, however, able to remain in touch by telephone with division and through them with corps. The only means of influencing the battle available to corps commanders was by their control of the reserves (their normal artillery control was delegated to divisions and in any case relatively ineffective owing to ignorance of the whereabouts of the Germans). In the case of XVIII Corps, this entailed waiting until late afternoon for 20th Division to move up to its assigned positions, but in any case, the likelihood of it actually being of any use in a counter-attack was slight.\(^6\) Under the circumstances, a serious counter-attack was not really an option; even if the corps had restored its forward zone by using 20th Division (and had possessed the men to garrison it again), it would have been promptly outflanked by the Germans who had occupied III Corps’ forward zone, to XVIII Corps’ right, and there were not enough counter-attack divisions in Fifth Army for every corps to have one. Samuels concedes that there were not enough reserve divisions in Fifth Army to make the concept of the *Eingreif* division work, even if the defences had

\(^3\) O.H., 1918 Volume. 1, 176, 216, 221.
\(^5\) O.H., 1918 Volume. 1, 162.
\(^6\) *The German Attack on the XVIII Corps Front, from 21st March to 27th March, 1918*. Undated, but appendices are from late April. WO 95 953, PRO.
been laid out 'correctly,' and in Third Army there were too few for it to conform to the latest practice of the Germans, which is the standard to which he generally feels the British should have aspired. In other words, once again there were too few troops to make the German system — or any other — work properly. Travers cites an aggrieved staff officer who felt that the placing of the 20th Division in the rear zone as a back stop for the formations in front was a waste, but quite apart from the fact that this was what had originally been planned for its assembly, there was little else that Maxse could do.

The problem that confronted the BEF at this stage (and in the week that followed) was that it had lost the initiative to the attackers. The Germans had achieved higher tempo by misleading GHQ into thinking that the offensive would fall nearer the Ypres sector, so that Third and Fifth Armies were left undermanned. The tempo was further heightened by infantry tactics which were extremely effective against a thinly stretched front, and a bombardment of unprecedented intensity (the surprise not being that it would happen, which was known to the British, but its sheer power), so that the defending forces were quickly off-balance. Consequently, Fifth Army and much of Third Army had been forced out of their defensive positions, rendering previous plans irrelevant, and they lacked the manpower to do more than react to the German attacks. VII Corps retained a file note, showing that at 10.30pm on 21st March the GOCs of 21st and 16th Divisions came to see the corps commander (Lt.-Gen. Sir W.N. Congreve) and the line to be held on the next day was agreed. This was to be its line at the time of the meeting, with the left flank bent back to ensure that it joined V Corps (its neighbour, in Third Army); a Fifth Army order confirmed this discussion. However, events overtook this plan and VII Corps (with others) was forced back to the Green Line (i.e. the rear zone). This was not conducive to counter-attacking with a view to restoring the situation. Maxse has been accused in a number of quarters of prematurely withdrawing XVIII Corps behind the line of the Somme on the 22nd, leading to the opening of a gap between his corps and Watts' XIX Corps, and between them and VII Corps. His biographer dismisses the wildest of the allegations, such as Edmonds' gossip to Liddell Hart that Maxse had been absent from his HQ for 48 hours after a shell burst nearby. Maxse himself said in a letter to Edmonds that he objected to being made a scapegoat and claimed that he had planned his

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67 Samuels, Command..., 218.
68 Travers, How the War Was Won, 58-9. XVIII Corps Defence Scheme, 2.
69 Undated file note, which from its content must relate to 21st March, and Fifth Army Order No. 44, 21st March 1918. WO 95/807, PRO.
70 O.H., 1918 Volume. 1, 265.
71 Baynes, Far From a Donkey... 195-8. See also meeting between Edmonds and Liddell Hart, 11th November 1937. Liddell Hart Papers, KCL. 11 1937 88.
withdrawals carefully.72 And an examination of the expanding frontage of XVIII Corps (from 16,000 yards on 21st to 22,000 on 22nd March) makes it seem possible that the opening of gaps was due to lack of troops as much as carelessness on Maxse's part. In any case, the role of corps commanders from now on was to retreat as ordered and to feed into the line whatever reserves they were given.

Travers makes much of the collapse of command in Fifth and Third Armies as they withdrew, but this is harder to prove than it seems. Although he produces a number of anecdotes from which he generalises that corps and divisional staffs lost touch altogether and sat in their HQs, other sources contradict this. A note in the VII Corps files, which apparently was the result of the GSO2(I) bringing news from 9th Division, gave news of the situation on the Green Line in the late morning of 23rd March.73 The commander of V Corps, Lt.-Gen. E.A. Fanshawe, wrote that because "it was difficult to grasp the situation, unless one went to see," his BGGS went up to the front on 24th March and Fanshawe himself on the 25th (as far as he was concerned, these were the worst two days for his corps), and they 'motored' round his divisions on 26th March.74 This is not to say that communication problems did not arise; they were bound to, under the circumstances. Lt.-Gen. J.A.L. Haldane, GOC VI Corps, noted in his diary that Maj.-Gen. Feilding, the GOC of the Guards Division, complained of being out of touch with corps for six hours on 26th March, but on checking, Haldane discovered that telephone messages were exchanged between his and the division's HQ five times during these six hours, and a liaison officer had been sent by corps to division. He felt that Feilding nevertheless expected too much of the limited communications available in open warfare.75

However, what the last two paragraphs demonstrate once again is the difficulty in establishing precisely what went on; anecdotal evidence, though attractive, is no more clear-cut than more official documents, and in the case of the latter it may be easier to see what axe the author had to grind. For example, the OH and the 9th Division history refer to a 'contretemps' between 9th and 47th Divisions in the afternoon of 22nd March. According to the 9th Division, its temporary GOC, Br.-Gen. Tudor, "had been most punctilious in his reports to the Forty-Seventh Division in order to avoid any misunderstanding about his [Tudor's] left flank, and to give that division timely warning of the measures to be adopted to maintain liaison." However, when the 9th Division was forced to withdraw to the Green Line, 47th told the staff officer sent by 9th Division to warn them of this event, that it

72 Maxse to Edmonds, 7th October 1934. CAB 45 193, PRO.
73 Appendix. 87. WO 95 807, PRO.
74 Undated letter from Sir E.A. Fanshawe to Edmonds. CAB 45/185, PRO.
was “not prepared to accept responsibility for connecting up its right on the Brown Line with our [9th Division’s] left on the Green Line.”

According to the OH, Gough went to see Byng, and they arranged that a brigade be made available by V Corps (to which 47th Division belonged) to cover any gap which might arise. This, the 99th Brigade, was initially put under 47th Division but later (at 9.10pm) handed over by V Corps to VII Corps (to its right in Fifth Army), which put it under the command of 9th Division. According to the 9th Division’s history, the matter was solved by the corps concerned. However, the 47th Division’s history took the view that the 9th Division was the villain of the piece “As early as 7.30am the Divisional Commander realised the danger on our right flank, caused by the withdrawal of the 9th Division.... By midday the 9th Division was already back on its second system... and an extension of our right was necessary.... At 4.10pm a Staff officer from the 9th Division reported that they were leaving their second system at 4.30pm.” The 47th Division was therefore left to form a long defensive flank to save the situation and keep touch with VII Corps, a desperate situation made harder by 9th Division’s announcement that it would have to make its final withdrawal of the day before nightfall and by the failure of the 99th Brigade, apparently placed under the command of 47th Division at 10.30pm, to get in touch. However, the 47th Division’s report, compiled soon after the battle, stated that it was aware of 9th Division’s withdrawals and warned V Corps of the problems these would cause. Consequently, corps placed 99th Brigade under 47th Division at 2pm, but cancelled this at 2.35. Once the 9th Division sent its staff officer over in the early afternoon (the narrative rather sceptically phrasing his report as “He stated that this withdrawal was necessitated by hostile pressure and advance on his right flank” – as if there might have been some other explanation) V Corps was informed and apparently said that it would attempt to delay the withdrawal. Obviously it failed and the narrative recorded that “4th R.W.F. [Royal Welch Fusiliers] would take up positions... to cover the right flank of the corps as far as possible...as this responsibility was placed by V Corps on G.O.C. 47th. Division.”

75 Extracts from General Haldane’s Diary. CAB 45/185, PRO.
76 Ewing, John, The History of the 9th (Scottish) Division 1914-1919 (John Murray, 1921), 270-1.
77 O.H., 1918 Volume. 1, 299.
78 Ewing, 9th Division, 271.
7 Maude, 47th Division..., 152-4.
80 47th (London Division Narrative of Operations March 21st to March 26th, 1918. Undated, 5-7. WO 95/749, PRO.
Needless to say, neither of the 47th Division sources quoted makes any reference to the later disintegration of the division to which Travers refers.\(^1\) Be that as it may, the evidence he presents for the collapse of the command structure of the BEF does not hold water. The system may have been creaking at the joints - even anaemic for want of manpower, to labour the analogy - but it was not in a state of collapse. This is not to say that problems with communication, especially laterally, did not occur; Maxse blamed the tendency of units to retreat excessively readily on ignorance of what was happening on their flanks, but these can as easily be blamed on thinly spread divisions and tired staffs forgetting to tell higher formations where they had moved to for a few hours as on deep-seated structural problems at the corps and divisional level.\(^2\)

As regards the Lys offensive of April, the same arguments apply. The divisions attacked (initially in IX, XI and XV Corps) were mainly the remnants of ones which had already been through the null on the Somme (11 of the 13 divisions in line on 9th April had seen action on the Somme), their numbers topped up with young recruits. On the first day, the attack fell on the 55th, 2nd Portuguese and 40th Divisions. Of these, the 55th was fresh and well established in old fortifications, the Portuguese were unreliable and the 40th was weak, having been severely mauled while in VII and then XIX Corps to the south. Upon the rout of the Portuguese, the 55th was able to form a defensive flank which held for the rest of the battle, whereas the unfortunate 40th, holding a longer frontage as well as being weaker, was forced back. A peculiarity of this sector was that the defences appear to have been far more variable than was the case on the Somme. The GOC 55th Division (Maj.-Gen. Sir H S. Jeudwine) professed ignorance of the three-zone system, claiming that “I do not recollect... hearing any talk of a Battle Zone.” His superior, Sir R.C.B. Haking, the XI Corps commander, was less forthright and merely pointed out to Edmonds that “We would have no truck with the ‘defence in depth’ idea at Givenchy and should have lost the battle if we did.”\(^3\) (Travers takes the view that Haking was as ignorant as Jeudwine of the three-zone system, but Haking’s letter merely indicates that he did not believe in it.\(^4\)) Judging from the impressive performance of 55th Division, Haking may well have been right, which underlines the point made above, that defence in depth on the German pattern was not the only correct solution in 1918. On IX Corps’ front, “In theory the defences had been reorganized on the zone system” but in fact consisted of a forward area made up of a trench

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\(^1\) Travers, *How the War Was Won*, 74-6.
\(^2\) The German Attack on the XVIII Corps Front... 4. WO 95 953, PRO.
\(^3\) Haking to Edmonds (including letter from Jeudwine), 25th August 1931. CAB 45/123, PRO.

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line in front of which were two lines of posts; behind this was a ‘Corps Line’ and behind that the ‘Green Line’. According to the 25th Division history the Corps Line was poor in its sector; according to the 9th Division, the defences in front of the Corps Line consisted of three lines of posts only. Why these defences were so inconsistent is uncertain, but their poor quality may explain the tendency for the forward zone to be relatively heavily manned despite the lessons of March, to which Travers refers.

The role of corps differed from March in one important respect, which was that there was no policy of trading space for time, so though they were constantly feeding in whatever dribs and drabs of reserves they could muster or were allocated, they were retreating only when forced to, and far more slowly than in March. Consequently, they tended more to fall back along their lines of communication (and not, of course, across the devastated areas from 1916 as on the Somme) and so, according to a IX Corps artillery report, communications were less of a problem than in the earlier fighting. That said, the CRA of 33rd Division wrote to Edmonds that shortage of cable was at times a source of difficulties, and IX Corps’ report on communications conceded that problems with telephone lines were inevitable (though wireless was becoming more and more useful).

It can be seen from the foregoing that the problems of the BEF in March and April 1918 stemmed from lack of manpower, and, especially in March, were exacerbated by severe casualties and the elongation of the front as it fell back. Given the limitations of the sources, it is difficult to establish precisely what occurred at times; accounts even in reputable works are contradictory. However it is apparent that command and control did not collapse, notwithstanding severe problems at times. Nevertheless, the loss of initiative at the start of each attack was difficult to recover from, given the lack of reserves on these fronts. Had the manpower been available, perhaps the BEF would have been better advised to attempt its defence on the model used in front of Arras, rather than in a pale imitation of the German system. In fact, the German attack in March was notable for its initial high tempo – much higher than the BEF’s – which was another reason for the loss of initiative. As

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84 Travers, How the War Was Won, 93.
85 O.H., 1918 Volume. 2, 205.
86 Kincaid-Smith, M., The 25th Division in France and Flanders (Harrison and Sons, undated), 193; Ewing, 9th Division, 174-5.
87 Travers, How the War Was Won, 94.
88 Report on Operations Undertaken by IX Corps Between 9th and 21st April 1918, 20th May 1918. WO 95/836, PRO.
well as having stronger forces, the Germans were acting faster, and once the defenders were off-

balance it was easier, given the problems which led them to retreat from their defences, for the 

Germans to keep them in that state. However, fatigue and logistic incompetence led to the slowing 
down of the attack - a reduction in its tempo - and the restoration of equal tempo by the time the 

Michael offensive ended.91 In April the disparity in tempo was far less, and the advance consequently 

smaller.

After the German offensives in March and April were over, attempts were made to learn lessons from 

them. These reflected the perception that operations needed to be conducted with a view to increasing 

the speed of communications (and hence operations), and also that surprise was vital. Both these 
tended towards an increase in tempo. Third Army issued a memorandum criticising the liaison 

between the RA and RAF (formed on 1st April), blaming it on the lack of telephone communications 
and ineptitude in wireless communications, either in the positioning of sets or of aerials. In addition 
too many artillery batteries were sometimes employed by divisions for them to be able to respond to 
aeroplane calls. More wireless sets were to be provided to heavy artillery brigades and field artillery 
brigades were to allot theirs to a particular battery if communications were difficult, so that aeroplane 
calls did not need to pass through brigade.92 These solutions were, of course, much better suited to 
open warfare than the use of the telephone. As a consequence of this increase in the use of wireless, 
from July, weekly reports were issued by Army to corps, giving summaries of wireless traffic in the 
Army area and how it might appear to the Germans. For example, it seems that divisional boundaries, 
divisional reliefs and current or forthcoming operations could be detected by this means if discretion 
was not used, and this would militate against achieving surprise.93

XVIII Corps issued two papers on lessons. The first stressed that defences should not be held 
too thinly and pointed out the inevitability of formations diverging if they were called upon to retire 
on a wide front and for a substantial distance and that local reserves would not be enough to fill the 
gaps under these circumstances.94 Most of the notes in the second document dealt with open warfare,

92 Third Army No.G.3 62, 15th April 1918. WO 95/369, PRO.
93 Third Army No.G.34 784, 20th July 1918. WO 95/371, PRO.
94 Lessons From the Recent Operations of the XVIII Corps. No. 1. 28th April 1918. Maxse Papers, 
IWM, 69/53/11, 41.
communications (and especially the need to break free from the telephone and employ other methods, including despatch riders) figuring prominently; improved lateral communications were also mentioned. Artillery-infantry liaison was to be improved by field artillery group HQs being established next to those of the infantry brigade they were to support.\textsuperscript{95} All of these would increase tempo.

VII Corps took a more mixed approach. The first conclusion it came to was that because there were too few men to hold the front in depth, they should have been concentrated in the front line and the idea of posts abandoned, since “There is no evidence that the enemy’s bombardments demolished our defences…” Like everyone else, the author bemoaned the low standard of training the infantry had in open warfare and also decried excessive reliance on the telephone in preference to other means of communication (Third Army later announced days when telephones were not to be used –other than in special circumstances - at all, so that staff officers could become used to operating without them).\textsuperscript{96} Like XVIII Corps, VII Corps advocated the provision of more vehicles for the use of despatch riders, especially for the artillery. Ammunition supply was a problem because troops – especially artillery – were not accustomed to the limitations on expenditure open warfare necessitated, and were too inclined to fire barrages they could not afford. In addition, SOS barrages were viewed as a waste of time and ammunition, since the infantry too often called on them as a precaution instead of sending out patrols to see what was occurring on their front, thus preventing the artillery from getting on with its own offensive role.\textsuperscript{97} And to increase mobility, heavy siege artillery brigades, medium siege artillery brigades and mobile brigades should be formed, so that the former could be separated on the commencement of open warfare, since they were so slow-moving.\textsuperscript{98}

New defence schemes were issued as a result of this activity. The general tenor of these was to follow the latest ideas as enunciated by Generals Foch and Haig, that the forward zone had to be thinly held to a depth of 1,000 to 1,500 yards in order that the intense enemy fire be avoided. Counter-attack divisions should not be held too far back (a complaint in March) and once they moved into action all should be as in open warfare, even to the extent of the divisional commanders being on

\textsuperscript{95} Lessons... No. 2, 16th May 1918. Maxse Papers, IWM, 69/53/11, 41.
\textsuperscript{96} Third Army No. G.34 675, 5th June 1918. WO 95/371, PRO.
\textsuperscript{97} Lessons From VII Corps Operations 21st March to April 6th 1918. Undated. WO 95/808, PRO.
\textsuperscript{98} R.A. VII Corps No.C 2251., 25th April 1918. WO 95 808, PRO.
horseback.\textsuperscript{99} In May, the pamphlet \textit{SS210, The Division in Defence}, was issued. This was a systematic statement of the principles of defence, based on recent experience. It prescribed little which has not been mentioned above, though it did favour liking strongpoints with trenches, partly to maintain the defenders morale and partly to mislead the enemy as to the precise organisation of the defensive system.\textsuperscript{100} The presence of trenches was, of course, one of the more significant differences between Fifth Army's position on 21st March and Third Army's in front of Arras in the attack of 28th March. As before, Army would lay down the overall plan, corps would organise its sector and division would operate within the parameters set by corps, though with local variations if necessary.\textsuperscript{101} The pamphlet referred frequently to others for specific points regarding, for example, artillery. But no document was mentioned more frequently than \textit{FSR}, the principles of which were obviously viewed as holding good even in 1918.\textsuperscript{102}

In addition, the fighting in March and April had demonstrated that the BEF lacked training in open warfare and the need for co-ordinated policy between schools in France and Britain was also recognised. Consequently, Sir Ivor Maxse was appointed Inspector-General of Training (IGT) on 20th June 1918.\textsuperscript{103} Griffith alleges that this was a sideways move for him and that he was lucky not to have been sent home after March. While this is somewhat plausible, the present study has found no evidence to back it up, and Baynes cites a letter from Maxse which he claims amounts to a refutation of the idea.\textsuperscript{104} In any case, the role was an advisory one only, though the IGT was empowered to descend upon commands in France and Britain at any time to suggest improvements to training and disseminate tactical doctrine. It should be noted that his duties included helping “to ensure that training is carried out in accordance with Field Service Regulations, the official manuals and General Staff publications.”\textsuperscript{105} Nothing revolutionary was intended since, as the MGGS (Staff Duties) at GHQ put it, the main lesson of the German successes was “the necessity for thorough training on the

\textsuperscript{99} Notes on [V] Corps Commander's Conference with Divisional Commanders... 27th June. WO 95/750, PRO. See also XVIII Corps Instructions for Defence, 18th May, 1918, 1. WO 95/953, PRO, V Corps Instructions for Defence. No. 1, 26th April, 1918, 1 WO 95/749, PRO.
\textsuperscript{100} Anon, \textit{The Division in Defence}, May 1918, 10.
\textsuperscript{101} Division in Defence, 4.
\textsuperscript{102} Division in Defence, 7.
\textsuperscript{103} O.B. 2255, 20th June 1918. Maxse Papers, IWM, 69 53 13, 54.
\textsuperscript{105} O.B. 2255, Appendix A.
recognised tactical principles... no essential modification of the tactical principles laid down for the training of the British Armies has been indicated... during recent operations."106

The first opportunity the British had for the application of the lessons of March and April came in May, when IX Corps, moved to the Chemin des Dames in the French Sixth Army’s sector in late April, was attacked again. Three of its four divisions had been through the fighting in both March and April, the fourth having only been involved in March; all needed a rest. Unfortunately the Aisne proved to be a livelier sector than had been supposed, and on 27th May IX Corps (and French forces alongside it) were subjected to the most intense German bombardment yet. Since the French Sixth Army’s GOC wished to hold the front line in strength (notwithstanding the protests of Lt.-Gen. A.H. Gordon, the GOC IX Corps) the result was catastrophic. British reserves were not to hand, and as casualties mounted, all that could be done was to form composite units of survivors and fall back until 19th Division (also severely handled in March and April) arrived on 30th May.107 This also fell back until 4th June, when it was withdrawn.108 After this the lesson of holding the front lightly was definitely learned, as demonstrated by V Corps above.

In conclusion, the principal problem the BEF had in early 1918 was not that the command structure was unsound (though it did not always work well) or over-centralised - local conditions were considered whenever possible - but that it was short of troops. Even if the German defensive system had been applied properly, the weight of numbers of the attackers and their artillery power would have overcome so weak a force, and once the attack was launched, the BEF lost the initiative. Third and Fifth Armies (and later, First and Second on the Lys) had to fall back since they were so short of manpower and in the absence of prepared fortifications as they did so, this weakness became all the more apparent. Gaps opened up between formations as much because they were thinly spread as because of a ‘collapse’ of command structure, though communications undoubtedly presented substantial difficulties compared to what formations at all levels were accustomed to. Before the battles, corps had to execute the GHQ and Army plans for the defensive (just as they had executed

107 For the scale of initial casualties see LXth Corps No. G.364 206., 29th May 1918. WO 95/837, PRO.
plans for attacks the previous year); during them the role of corps was simply to fall back as much in accordance with Army orders as possible, until the situation could be stabilised by putting in reserves when they came up, and the initiative wrested from the Germans. But until enough troops could be brought up and the persistent infiltration through weak points stopped, this could not happen; corps commanders executed the retreat for Army, and in that sense the 1918 Battle of the Somme and the Battle of the Lys were Corps commanders' battles. However, assiduous efforts were made to learn from the experiences of the March and April fighting (the disaster to IX Corps in May was the result of these not being applied). Consequently, new defensive plans were devised, techniques of open warfare were disseminated (especially regarding communications) and artillery was reorganised in order to make it more mobile. In addition, the need to train troops in open fighting techniques was recognised and efforts made to improve training in general. That training and doctrine still emphasised FSR, even at this late stage in the War, indicates the continuing validity of its principles if properly applied.

The victorious campaigns of the latter part of 1918 are the least contentious of those undertaken by the BEF, since, in general, the detractors of the High Command choose largely to ignore them, leaving those who take a more positive view of the BEF’s activities to argue amongst themselves in more measured tones than has often been the case in Great War debate. This side of the literature can conveniently be divided into the ‘old’ and the ‘new.’ The former works are characterised by a certain amount of rehashing of the OH, mixed with information gleaned from memoirs and unit and formation histories. The latter, produced in the last 10-15 years, are based to a much greater extent upon fresh archival research.

Professor Travers is prominent in the ‘new’ group, arguing that although the BEF (and particularly the Canadians) had evolved a war-winning ‘modern’ tactical formula of tanks, infantry and artillery working in co-operation by August 1918, traditional thought still prevailed and the traditional infantry-artillery offensive model, despite higher manpower costs, was the one mainly used in the Hundred Days. Consequently, victory was more the result of the Germans having defeated themselves through squandering their reserves earlier in the year, than of the Allied attacks in the autumn. Ian M. Brown’s and Schreiber’s work on the Canadian Corps, mentioned in the introduction to this thesis, both pointed out the technological nature of warfare as practised by the Canadians. Prior and Wilson take the view that the firepower-based system of attack employed by the BEF was irresistible, and contrast it favourably with the manpower-based German tactics of the Spring, both in terms of effectiveness and the prevention of excessive casualties. They make the valuable point that casualty figures in the second half of 1918 are distorted upwards by the influenza pandemic, and that battle casualties were actually lower than has often been alleged. Dr. Harris argues that during the Hundred Days, the BEF was operationally very sophisticated in its use of surprise and all arms in co-operation, and that tanks were used to the full after August, given the finite resources of the Tank

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1 Examples of the ‘old’ literature are Blaxland, Gregory, *Amiens: 1918* (Frederick Muller, 1968), Essame, H., *The Battle for Europe 1918* (Batsford, 1972), Terraine, John, *To Win a War: 1918, The Year of Victory* (Sidgwick and Jackson, 1978) and Pitt, Barrie, *1918 The Last Act* (Reprint Society, 1964). The last of these is the only book of the ‘Lions Led by Donkeys’ school to be devoted to 1918, and as such is more characterised by passion than regard for historical accuracy.

2 Travers, *How the War Was Won*, 175-182.


Corps and the limitations of the technology. He differs from Travers especially on this point, arguing that the artillery techniques and infantry tactics employed were far in advance of anything envisaged in 1914, so the BEF was not waging traditional warfare, with or without tanks. However, he also feels that Prior and Wilson overstate the degree to which the BEF had a formula for success in this period, though the defeat of the Germans by Allied attacks rather than their own efforts is unquestionable. The most recent work, by Palazzo, is novel in its emphasis on chemical warfare as a vital part of the offensive effort (principally by suppressing German artillery fire in the short term and German morale over longer periods). It also stresses the continuing applicability of FSR, even in 1918, and the flexibility of the ethos of the BEF, which made it able easily to adapt to new ideas without having to make wholesale changes to a doctrine it in any case did not possess as such.

This chapter is intended to demonstrate the sophistication and flexibility of the BEF's offensive methods, as well as the ability of corps commanders to learn as the campaign went on, so that they drew upon very recent as well as more distant experience. In addition, evidence will be produced to demonstrate the continuing importance of discussion in the decision-making process and the delegation of responsibility to the man on the spot whenever possible. And – confirming Palazzo's view – the use of FSR even in this period will also be demonstrated. Lastly, the improvements made to the tempo of operations by the BEF in late 1918 will be discussed.

The primary sources consulted for this chapter are largely drawn from the War Diaries of Second, Third and Fourth Armies; the corps referred to are V (in Third Army), IX and XIII (in Fourth Army) and X (in Second Army). As well as being approximately consistent with the original selection of corps for this thesis, this gives a broad spread of formations across the attacking forces, with appropriate emphasis being laid upon Third and Fourth Armies, given the relatively secondary role of Second Army and still more so of Fifth Army, and the reliance of First Army on the Canadian Corps. Given that the latter and the Australian Corps fall outside the scope of this thesis, the battle of Amiens is not considered here, III Corps' part in that action being in any case subsidiary. In addition, the Haig, Hunter-Weston, Maxse and Rawlinson papers have been consulted.

5 Harris, *Amiens* ... 294-300.
6 Palazzo, *Seeking Victory on the Western Front*. 

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Before proceeding to examine the fighting of the Hundred Days, it is important to clarify the ideas behind the conduct of these operations. From the point of view of corps, the most important statement of these was, as in 1917, the pamphlet SS135. When reissued in January 1918, its name had changed from *Instructions for the Training of Divisions for Offensive Action* to *The Training and Employment of Divisions, 1918*. This differed from its predecessors of December 1916 and August 1917 in a number of ways. Though Br-Gen. Edmonds asserted that the new SS135 contained 'nothing whatever' about defence, apart from instructions regarding the consolidation of a captured position, he was mistaken. The Introduction, though generally dealing with the attack, also prescribed principles for troops acting on the defensive (mainly regarding counter-attacks) as might have been expected in a document produced before March 21st 1918. For both attack and defence,

operations... may normally be expected to take the form of a methodical and progressive battle, beginning with limited objectives and leading up by gradual stages to an attack on deep objectives in chosen portions of the front. In the earlier stages..., the preparation and organization, both of the attack and of the defence, must be as thorough and methodical as for trench warfare. In the later stages the conditions will gradually approximate to those of open warfare.

Furthermore, it asserted, "The general principles laid down in Field Service Regulations, Part I., Chapter VII., as to attack and defence in battle hold good today provided due allowance is made for the time and space conditions of the present war." This statement was not made in either earlier version; indeed, the original pointed out that though the pamphlet dealt with trench warfare, 'normal' fighting would be covered by *FSR* (see Chapter 3, 92). Nor were the steps of a successful offensive outlined. In 1918 these were the establishment and maintenance of mastery over the enemy's artillery and aircraft; the need for artillery and machine-gun barrages to protect the infantry advance; careful selection of intermediate and final objectives in order to facilitate the reorganisation of the infantry at each stage, and to permit the resumption of the offensive easily while still retaining artillery support. Since the objectives, when gained, needed to be put into a state of effective defence, the attack must be made with sufficient men to permit this, and the defences should be sited in depth, with counter-attack plans ready in the event of an enemy break-in. Lastly, preparations had to be in hand to make the next advance; indeed, plans should be in place for the next two attacks before the first of these was...
made and then for the next one and so on. This plainly reveals that the need to maintain a high tempo in attacks was appreciated. All this revealed the assimilation of the lessons of Third Ypres and Cambrai, both positive and negative. It also reflected the point that one important feature of fighting on the Western Front from the Battle of the Somme onwards was the gradual move away from fixed trench lines. Even the fighting at Third Ypres was classed as 'semi-open warfare' and Cambrai was obviously open warfare. SS135, 1918 was written with a move to open warfare in mind. That the corps staff had acquired since 1917 the Deputy Assistant Director of Roads, the Labour Commandant and his assistant and the Assistant Director of Veterinary Services, indicates that mobility was now a major concern.

The relationship between corps and division, where corps allotted tasks for division to execute within the overall plan, was largely unchanged, though the sentence which originally read "The Artillery preparation now lies to a certain extent outside the province of the Divisional Commander, as the Artillery plan, except for minor operations, will be co-ordinated by the Corps Artillery Commander..." now read "The plan for the Artillery preparation will ordinarily be drawn up by the Corps Artillery Commander..." Nevertheless, as before, it was incumbent upon divisions to make their particular requirements known so that, where possible, the plan could be amended; the man on the spot was still important. This point was made explicit in SS135, 1918, although it was now stated more clearly than before that Army was responsible for the overall artillery plan. However the GOCRA was to plan the preliminary bombardment and distribute the artillery resources of the corps, which for large operations might be placed under his direct command. However he was enjoined to solicit divisional commanders' views in drawing up the plan, since "it is they who have to carry out the infantry attack, and their estimate of the difficulties to be overcome will probably be the best guide..."

Another new feature was that in the phase of the destruction of the enemy's position (which, it was pointed out, should be done with caution, since an excess of destructive fire could generate more obstacles than it cleared) heavy artillery brigades or groups were to be allotted to each divisional frontage. Each was to have a liaison officer resident at DHQ, who would be responsible for conveying the desires of divisional commanders to the corps CHA. This was a lesson from Cambrai A IV Corps

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8 The Training and Employment of Divisions, 1918 (hereafter SS135, 1918), 1.
9 SS135, 1918, 4.
1 SS135 (1917) chapter 4, p 6.
11 SS135, 1918, 60.
12 SS135, 1918, 9.
document written after that battle observed that it was most unsatisfactory to have definite heavy artillery formations allotted to divisions, since “the effective control of the Heavy Artillery was rendered much more difficult,” but close liaison between the heavies and divisions was necessary.\textsuperscript{13} That said, defence schemes issued before 21st March tended to devolve command of heavies to divisions in apparent breach of this. Nevertheless, the Fourth Army’s MGRA (Maj.-Gen. C.E.D. Budworth) commented in April that in the March fighting it was erroneously understood that the artillery in mobile operations should remain under the command of the GOCRA. This was not the case, and in future mobile operations “The command of [mobile] H.A. Brigades... should be decentralised on Divisions. This is assisted materially by ... the general custom of affiliating H.A. Brigades to Divisions in normal warfare.”\textsuperscript{14} Hence, orders issued by XIII Corps in May and XVII Corps in August stated that on the commencement of mobile warfare, the RGA Brigades affiliated to divisions would come under their tactical command, though the CHA would retain administrative responsibility for them.\textsuperscript{15}

An important tactical aspect of the new \textit{SS135} was its insistence on the deep barrage, in order to prevent effective enemy fire from as far in front of the assaulting infantry as 2,500 yards; the shape and pace of barrages received detailed consideration, the section in question concluding with a comment that the barrages it described were those which experience had demonstrated to be effective, but that methods should be reviewed and modified whenever necessary.\textsuperscript{16} In addition, the barrage timetable was now to be agreed between corps and divisional commanders, the latter (again as the man on the spot) raising at conferences any points of particular significance. Unlike in 1916-17, it was specifically stated that “Divisional Artillery barrages are worked out by C.R.A.s of divisions in accordance with the directions of their Divisional Commanders; the divisional and heavy artillery barrages are then co-ordinated by the G.O.C., R.A., Corps under the orders of the Corps Commander.” So, to some extent, divisions were gaining more influence in the planning of the attack and artillery resources were decentralised from corps to division, which would conduce to increased

\textsuperscript{13} Notes on the Action of the Artillery IV Corps in the Operations about Havrincourt October 30th to December 1st 1917., 9. Dated 29th December 1917. WO 158/379, PRO.
\textsuperscript{14} Artillery in the Recent Fighting, 26th April 1918. Rawlinson Papers, NAM, 5201-33-78.
\textsuperscript{15} XIII Corps Artillery Instructions No. 92, 27th May 1918. WO 95/902, PRO. XVII Corps Artillery Instructions No. 2, 25th August 1918. WO 95/943, PRO.
\textsuperscript{16} \textit{SS135}, 1918, 12-13.
tempo. During the attack, as in 1916-17, corps retained control over the barrage, but divisions could call upon 'superimposed' batteries as necessary and delegate this to brigade if they so wished.17

The next section, ‘Frontages for the Attack,’ began with a clear statement of policy: “The allotment of frontages for the attack will be governed by the considerations enumerated in Field Service Regulations, which have been fully borne out by the experience of the present war.” This was followed by a substantial quotation from FSR Part I, a reference to section 104, paragraph 3, and the statement that “These principles still hold good, and Commanders must use their discretion in applying them to the different sectors of a large front.”18 The earlier editions had not been so definite as regards the applicability of FSR; it is tempting to speculate that the war seemed too novel and confusing until the operational procedures used during the Second Army attacks in Third Ypres had clarified matters. This should not be taken as meaning that the attack was completely stereotyped, however. In 1917, SS135 had prescribed the speed of advance and assumed that a linear formation would be adopted; by 1918 the view was taken that “It is not desirable to lay down hard and fast rules as to the formations to be adopted in an attack.” And only the functions of the waves (a term not here implying a linear formation) were described; it was up to divisional commanders to decide how to get their men forward on the day.19

Subsequent sections dealt, as before, with the infantry’s tasks, and little mention was made of corps. However, in the section on Engineers, the 1916 edition’s injunction that “The general policy for the employment of R E. and Pioneers will be laid down by the Corps...” (see Chapter 3, 93) had been replaced by a statement that the divisional commander would deal with them.20 The CMGO was now not mentioned at all, and barrage fire was placed under the “Divisional Machine-Gun Commander.”21 Not everything was devolved to divisions, though; as in 1916-17, medium trench mortars were to be included in the corps artillery plan.

Lastly, it should be stressed that, like its predecessors, SS135, 1918 was not intended to be used in isolation. Reference was made within it to no fewer than nine other pamphlets in the SS series (from SS123 – Notes on the Use of Carrier Pigeons - to SS192 – The Employment of Machine Guns) some of which had also been revised since their first issue. And in addition to the occasions already

17 SS135, 1918, 15.
18 SS135, 1918, 17.
19 SS135, 1918, 20.
20 SS135, 1918, 29.
21 SS135, 1918, 44.
mentioned, *FSR Part I* was again invoked at the beginning of the section in *SS135, 1918* on Situation Reports. The overall philosophy behind *SS135, 1918*, seems to have been one of decentralising control of operations from corps back to divisions where it was feasible, in readiness for open warfare: plainly it was felt at the start of 1918 that experience had demonstrated the need to shift control forward if possible. Plainly it was hoped that this would raise the tempo of operations. How this was achieved in practice will be addressed in the remainder of this chapter.

The foregoing should not be taken as meaning that the BEF was poised to launch its attacks as soon as the crises of the first half of 1918 were past. Sir Douglas Haig’s diaries contain repeated references to an expected German offensive on the Third Army front from early May to mid-July. Also in July, Fifth Army issued a new defensive scheme for its sector and V Corps notified its divisions that a precautionary period before the German attack would begin on 9th July. However, on 5th July, Haig nevertheless told Horne and Byng to prepare a small offensive on their fronts. On 11th July he and Sir Henry Wilson (the CIGS) agreed that the BEF was now in a better situation than before 21st March, and on 26th July, Haig ordered Horne and Byng to prepare for the offensives they were eventually to launch in August, in support of Fourth Army. An important ingredient of the forthcoming offensives was camouflage. This had apparently been organised on a relatively ad hoc basis before, but was now formalised as surprise played a greater part in operations than earlier in the war, thus raising tempo. Hence, Third Army informed its corps that dummy tanks were now available for deception purposes and in a similar vein, GHQ reorganised the supply and staffing arrangements for camouflage. Camouflage factories were to be established at Army level and a camouflage officer was to be appointed who would work under the CRE. On application from Army, Corps Camouflage Officers (one or two per corps) would be provided. The Camouflage Officer at each level was to “act as technical adviser on all camouflage questions. In addition, the Army would supervise the corps officers and deal with the factories which produced the camouflage materials. The corps officers

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22 *SS135, 1918*, 34.
23 Haig Diary entries for 8th, 12th, 18th and 27th May, 6th and 12th June and 4th July. WO 256/31-3, PRO.
24 See various documents issued by Fifth Army in mid-July 1918. WO 95/522, PRO. For V Corps see *V Corps IG.404*, 5th July 1918. WO 95/750, PRO.
25 Haig diary for 26th July 1918. WO 256/33, PRO.
26 Third Army No. G.5 124, 14th July 1918. WO 95/371, PRO.
would deal with the issue of camouflage material from corps dumps and supervise "the erection and upkeep of camouflage objects." Other routine measures, such as the weekly reports on monitoring of friendly wireless transmissions (mentioned in the last chapter), were continued throughout 1918.

In the Hundred Days, Third Army and its corps operated as decentralised a style of command as was consonant with operational good sense. They largely did this by following the principles laid down in FSR and SS135, 1918, though also learning from experience; tactics evolved to cope with the new situations arising. Because some operations were necessarily set-piece, corps at those times exerted closer control over divisions than during phases of pursuit. However, this approach was entirely flexible and corps varied its style of command as the situation demanded. Travers argues that the essence of the last part of the war was the struggle to adapt to the combination of set-piece and mobile fighting. This, he says "had nothing to do with the prewar principles preached by the top brass at GHQ, but resulted from developments at army, corps and divisional level." He is mistaken, and the successful application (at a high tempo) of doctrine culled partly from FSR and partly from SS135, 1918 was the key to success.

Hence, for the battle of Albert (21st-23rd August) Army was relatively prescriptive in its handling of corps, since this was a set-piece (though they were more hands off than in previous years). The Army instructions dealing with this attack followed the trend set at Third Ypres and were reasonably brief statements of objectives and the stages of the operations. They also displayed an unusual degree of delegation of responsibility to corps, especially VI Corps. The artillery plan was somewhat more centralised, as in SS135, 1918, being drawn up by Army and passed down. Indeed, it was explicitly stated that "Barrages will be as laid down in S.S.135, 'Training of Divisions' [sic]", though Harris states that corps organised their own barrages within these parameters.

27 O.B. 894, 2nd July 1918. WO 95/371, PRO.
28 See for example, Third Army G.34 833, the weekly summary up to 28th July, and Third Army G.34 842, the same for the following week. WO 95/372, PRO.
29 Schreiber, Shock Army of the British Empire, 141, appears to believe - erroneously - that only the Canadian Corps did this.
30 Travers, How the War Was Won, 145.
31 Third Army No.G.S.71 1, 14th August 1918. WO 95/372, PRO.
33 Third Army Artillery Instructions No.39, 1. 14th August 1918. WO 95/372, PRO, and see Harris, Amiens .., 125.
Army stressed that the whole affair was to be a surprise to the Germans, and considerable efforts were made to achieve this. In addition to devious use of the telephone silence drills established after March (see Chapter 6, 185), to impose a security blackout on telephone calls before the attack, all troop and artillery moves other than those considered normal were to be made at night; artillery, wireless, aerial and road-building activity was to be kept to a normal level and new artillery in particular was not to register. Ammunition and RE dumps would be camouflaged and no new hospital signs were to be put up. All this seems to be much as was done before Cambrai, though no mention was made in these orders of British aeroplanes overflying friendly positions to ensure the efficacy of the preparations, as had been done before the earlier operation.34

An interesting note regarding hands-on command was issued by Army on 20th August. Corps commanders were enjoined to "emphasize to Divisional and Brigade Commanders of the 'break through' Divisions, the importance of being actually on the ground with their formations during the operations. The delay caused by the Commander not being on the spot to handle the reserves, may possibly annul initial success and prevent surprise being exploited to the utmost."35 So if authority and control were passed down to the man on the spot, it was essential that he actually be on that spot! It is unsurprising that Byng still viewed the function of commanders in battle as the handling of the reserves, given that the limited means of communication and control over attacking troops once the battle had begun had not really changed since 1916.

V Corps therefore followed the pattern mentioned. As much freedom as possible was left to divisional commanders regarding operational decisions on the ground, and whereas in 1917 V Corps would have discussed with IV Corps any matter where a division from one corps was expected to act in conjunction with a division from the other, now this was left to the divisions concerned.36 Should success lead to the Germans falling back, exploitation was to be carried out as specified in SS135, 1918, by battle patrols.37 Consequently, only approximate objectives were set. As regards secrecy, V Corps only passed on the reminder to divisions that it was an "absolute necessity" for the operation; they were viewed as sufficiently competent to put what were largely administrative procedures into practice to achieve this, without further prodding. It should not, however be assumed that divisions

34 Third Army No.G.S.71 4, Notes for Operation GZ, 14th August 1918. WO 95/372, PRO.
35 Third Army No.G.S.73 24, 20th August 1918. WO 95/372, PRO.
36 V Corps Order No. 230, 19th August 1918. WO 95/750, PRO.
37 SS135, 1918, 28-9.
were given a completely free hand to do as they liked; V Corps sent the GOC 21st Division a detailed, 15-point critique of his orders for the operation, the day before it took place.  

As was appropriate for a set-piece attack, the GOCRA co-ordinated the corps artillery plan, allocating the field artillery to cover the divisions and the bulk of the heavies to counter-battery work; divisions were to notify corps of any special targets they wished to be engaged by the latter (as in SS135, 1918). And it was entirely consistent with SS135, 1918 that the organisation and camouflage of crossings and crossing materials over the River Ancre was a divisional responsibility. The CMGO was to “arrange for the co-ordination of the machine-gun barrage of the 21st Division with the 42nd Division, and as regards co-ordination of barrages to the South and East of the ANCRE...” Evidently – given this officer’s absence from SS135, 1918 – the CMGO was to co-ordinate machine-gun operations if they extended beyond one division, but, unlike the GOCRA in artillery matters, he did not actually command all the machine-guns of the corps under these circumstances. In a departure from earlier practice, the instructions, as well as giving the times at which the corps squadron, RAF, would arrange for contact aeroplanes to fly over the battlefield, also gave divisions the right to arrange for additional planes if required. However, no mention was made of the allocation of a squadron of ground attack planes to the corps, referred to in the secondary sources. 

After the limited success of 21st August, plans were immediately made for the resumption of the attack on the 23rd, though initially Third Army erred on the side of caution. One of the outstanding features of the fighting in the Hundred Days compared to that in previous years was the increased tempo of operations; major offensives which had taken months to prepare (for example, from April to June 1916 before the Somme) now took only days or less. In the case of IV Corps, a conference of divisional commanders was held by the corps commander (Lt.-Gen. Sir G.M. Harper) at 4pm on 22nd August; “Then and there the starting line was fixed, opening line of the Corps barrage, pace of advance, bounds and final objective.” The artillery maps were printed by 2am and then sent to divisions, and the attack took place at 11am on the 23rd; the total time from the start of the conference to zero was 19 hours. This shows the high level of efficiency attained in some staffs by

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38 V Corps G.S 490 18, 20th August 1918 WO 95/750, PRO.
39 Vth Corps Artillery Instructions No.193, 20th August 1918. WO 95/756, PRO.
41 Harris, Amiens..., 132-5.
42 Letter from Brigadier F. FitzGibbon to the Official Historian, 16th October 1938. CAB 45/185, PRO.
1918 In addition, harassing fire and the use of gas in particular were designed to reduce German tempo by disrupting their communications, and tiring their troops and causing casualties, especially to their gunners. However, because of fears that it might cause casualties to British troops as they advanced, the use of gas overall declined except in set-piece operations.

After 21st August, GHQ felt that the time for bold strokes was at hand, and on the 23rd, Third Army passed to its corps “for your information and guidance” the C-in-C’s appreciation of how offensive action should be pursued. This document began by Haig directing “the attention of all Commanders to F.S.R., Pt. I, Chapter VII, and in particular Sections 103, 104 and 105.” These were the first three sections of “The Attack,” and were entitled ‘General Principles,’ ‘Preliminary Measures’ and ‘The General Conduct of the Attack,’ respectively. Amongst the more important principles enunciated here were that the decisive attack should be the culmination of a process of mounting pressure on many points; reconnaissance before attacking must be thorough; the attacking forces should be set definite objectives or tasks [author’s italics] on a properly defined frontage; and “The choice of the manner in which the task assigned to each body of troops is to be performed should be left to its commander.” Haig pointed out that, given the depth of the German defences, a swift breakthrough was unlikely. Therefore the use of advanced guards (also recommended in FSR) was vital, not least because of their usefulness in locating the exact locations of the enemy defences, before the discovery of which a deliberate assault would be unwise. However, once the Germans had been evicted from their prepared positions, it was vital to press on rapidly: “units and formations should be directed on points [emphasis in original] of strategical and tactical importance some distance ahead... and they should not be ordered to move on objective lines. It is essential that subordinate commanders should use their initiative and the power of manoeuvre and not be cramped by the habit of moving in continuous lines.” In addition, “reserves must be pushed in where success has been gained...”

Under these circumstances, it is not surprising that V Corps’ next operation order set only rough objective points. Divisions were told to advance regardless of the progress on their flanks and

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43 Palazzo, Seeking Victory on the Western Front., 174-6, 182-3.
44 Third Army No. G.S.73 56, 23rd August 1918. Haig’s appreciation was O.A.D. 912, 22nd August 1918, WO 95/372, PRO. Dr. Harris quotes O A D 911, but it would seem that the second document is more appropriate for putting Haig’s views into their proper context, i.e. his (and others’) continuing belief in the validity of FSR.
45 FSR, Part I, 137.
46 O.A.D. 912, 2.
to direct reinforcements where progress was being made and not the reverse, and the artillery was
decentralised to a greater degree, as the heavies allotted to divisions were to move forward under their
orders. The artillery orders had the GOCRA doling out 60-pounder guns and 6-inch howitzers to
divisional CsRA, with liaison officers being sent by the heavy artillery to the artillery HQ of each
division, so though divisions moved the artillery (presumably to conform to the infantry advance and
hence, their tactical requirements), control was still as in *SS135, 1918*.47

However, as the advance slowly accelerated over succeeding days, Army orders became
increasingly sketchy, on occasion not even setting a time for zero hour, it being assumed that corps
would begin their attacks early.48 As Dr. Harris notes, both Army and corps were somewhat redundant
at this period, just pressing their divisions on but otherwise leaving the detail of operations much to
them, though corps did still allot objectives; control was less centralised.49 As the advance increased
its pace, divisions were required by Army to form up in depth with advanced guards, complete with
cavalry for exploitation (one cavalry regiment was allotted to each corps in Third Army on 24th
August, a squadron was to be allotted to advancing divisions) and cyclists to help with
communications.50

However, once the V Corps attack on 27th August failed in the face of stiff resistance, more
centralised control was reasserted. Corps staffs had failed properly to co-ordinate their divisions,
owing to fatigue.51 The GOC V Corps, Lt.-Gen. C.D. Shute, sent divisions a note, soliciting the
commanders' views on how best to take the next objectives, very much as per *FSR* and Haig's
memorandum.52 In addition, he canvassed divisions' views as to whether a co-ordinated attack, should
be made, even though "such co-ordination has not been previously considered in the present
circumstances in view of the C-in-C's letter..." The result, after a conference on 28th August, was a
more structured attack: "Artillery barrages will be co-ordinated by the G.O.C., R.A. Barrages by
Machine-Guns will be generally co-ordinated by the C.M.G.O..." In addition, contact planes were
arranged.53 Partly because the Germans were falling back in any case, the attack proved a success, and
corps orders for 29th August loosened control again, though if stiff resistance was encountered, "it

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47 *V Corps Artillery Instructions No.195, 23rd August 1918*. WO 95/756, PRO.
49 *Third Army Summary 21 8-30 9, 11, 13, 15, 17, WO 95/372, PRO.
50 *Third Army Summary 21 8-30 9, 11 and 13. WO 95/372, PRO. Atteridge, History of the 17th...
Division, 388-9.
51 O.H., 1918 Volume 4, 323.
52 *V Corps G.S.490 80 [?]. WO 95/750, PRO.*
may be necessary for the G.O’s C. of these divisions to arrange mutually to ensure concerted action. It may also be necessary for the action of all artillery to be co-ordinated by the G.O.C., R.A.”

As has already been noted, divisions reorganised in depth (from 3rd September) and with advanced guards, as the pace of the German retreat increased. The policy for the days after was for corps to put as many divisions into reserve as possible (providing rest and training for the troops, both artillery and infantry) and to press the Germans only with the advanced guards. These would drive in the enemy’s outposts and ascertain his dispositions. No major actions were to be undertaken until Army decided that a deliberate action was required, which would be when the next major line of resistance was reached. Corps largely acted as a conduit for Army policy at this time and left divisions to their own devices within the parameters set; the pre-war idea of the division as the basic tactical unit of the army was more relevant in open warfare than in set-piece operations, where corps took a far more active role.

The style of command appropriate for this period was exemplified in a conference held by Shute with his divisional commanders in early September. He offered them a great deal of advice on how to conduct their operations, without prescribing a particular approach. However, having asked whether corps could assist them in the co-ordination of attacks, he remarked that “As regards the latter, circumstances alter so quickly that it is difficult for the Corps to co-ordinate attacks. This however will be done when the circumstances arise, and when Divisions require it.” Logistics being a crucial concern at this stage in the war, Shute went on to canvass opinion as to whether his subordinates wished to organise their own road repairs, or whether they wanted them done under corps arrangements; they preferred the former suggestion. The meeting concluded with a contribution from the OC 15th Squadron, RAF, who “pointed out that communication with Divisions by telegraph is not good.” He proposed to set up an advanced landing ground from which information could be telephoned directly to divisions; in addition, it was stated that “All messages dropped at the Corps dropping ground will be telephoned by Corps to Division immediately such messages are received.” It appears that, by virtue of its location in the communications network, corps might still in 1918 enjoy

53 V Corps Order No. 234, 28th August 1918. WO 95/750, PRO.
54 V Corps G.S.490 93, 29th August 1918. WO 95/750, PRO.
56 See V Corps G.165 and G.191 of 2nd and 3rd September, respectively. WO 95/751, PRO.
57 Minutes of Corps Commander’s Conference, held at 17th Division H.Q., 6th September WO 95/751, PRO.
better information about events in the front line than divisions. This conference demonstrated how, in
open warfare corps adopted a hands-off policy towards divisions, but this did not absolve them from
the duty of pointing out what they thought might be the best approach. Shute was able and willing to
interfere if correction was needed, but generally willing to let divisions do things (including logistical
arrangements) their way so long as operations were not compromised. At the same time, he clearly
gave notice that once the front had stabilised to a greater degree again, operational arrangements
would to some extent revert to the corps level.

Unsurprisingly, therefore, corps resumed closer control of operations while the attack on the
outposts of the Hindenburg Position, on 18th September (the Battle of Epéhy) was planned 59 The
attack order itself made it plain that corps was back in control, allotting the objectives as coloured
lines, just as in any set-piece of 1917. Divisions were expected to co-ordinate their efforts, a level of
control not permitted to them in 1917, but the GOCRA and CMGO organised the artillery and
machine-gun barrages, "in consultation with G.Os.C. Divisions and Headquarters Flank Corps."
Though no preliminary bombardment was undertaken before the attack (corps again only saying that
"Attention is drawn to the absolute necessity of preserving secrecy..." 59), divisions were requested to
advise corps of locations they wished to be gassed or bombarded by heavy artillery before the attack.
Not everything fell under corps, however; as prescribed by SS135, 1918, RE tasks were organised by
divisions, the GOCRA notifying them of his requirements for getting heavy artillery over existing
trench lines. As ever, signals were to be maintained by non-telephonic means, and contact planes
would be used to try to locate the attacking troops. The RAF was to undertake ground attack missions
in support of the infantry and, as promised in the conference on 6th September, an advanced landing
ground had been set up with three aeroplanes. 60 This was a notable decentralisation of RAF
resources. Within this framework, V Corps quite properly still left the details of the attack to division;
the 17th Division's historian comments upon the considerable detail into which the divisional orders
for this set-piece went, as compared to the operations preceding it. 61

The planning for the main attack on the Hindenburg Line was done in much the same way, V
Corps' instructions followed the pattern set for the preceding attack, with more delegation to divisions

58 See Harris, Amiens..., 175-180.
59 V Corps Order No. 236, 16th September 1918. WO 95/751, PRO.
60 V Corps Order No. 236 and Addendum to V Corps Order No. 236, 16th September 1918. WO
95/751, PRO.
61 Atteridge, 17th Division, 410-11.
than in set-piece attacks earlier in the war, but less than during open warfare. Suggested attack schemes were included, but divisions were given leave to devise their own if they wished (and could justify their ideas).\textsuperscript{62} A conference three days later saw the corps commander very much exercising his role as overseer and co-ordinator, without being in any way prescriptive about the details of divisional plans. He gave commanders details of the Army’s plan, from the attack on 28th September until the Hindenburg Line had been breached, and discussed inter-divisional liaison. The GOCRA and local tank commander “said that all instructions were clear and arrangements complete.”\textsuperscript{63} The use of trench mortars was stressed by Shute, who “urged the G.O.C. 33rd Division to use as many mortars as he possibly could as the amount of artillery available to support the attack was not great. All the lessons we have learnt during recent operations point to the enormous value of trench mortars.” He went on to remind all present of the need to be careful not to incur unnecessary losses, since the troops would be needed for further operations. The same applied to tanks, though GOsC divisions were to use them as they thought best, in liaison with “their own tank officers.” Plainly Shute did not intend to be unnecessarily dogmatic as to how even a set-piece attack might be carried out, and encouraged discussion of his and his subordinates’ plans, though he was also mindful of the ideas set out in Haig’s memorandum of August 22nd.

In the event, V Corps’ attack met with little success and they were not able to advance until Fourth Army, to the south, had induced the Germans to withdraw. Having crossed the St Quentin Canal and the main Hindenburg Position on 5th October, the corps approached the Beaurevoir Line, the last portion of the Hindenburg system left to the Germans, which it attacked on 8th October.\textsuperscript{64} Army still set the first objectives as points to be gained, rather than lines, with the ultimate objectives (also points), some 20 miles way.\textsuperscript{65} Otherwise corps appear to have organised the attack, as before; it seems that Third Army were operating a hands-off style of command whether operations were set-piece or not. By contrast, V Corps did allot quite detailed objectives (as coloured lines) to its divisions.\textsuperscript{66} However, though overall details were laid down, each division was allowed to decide the speed of its barrage, though corps reminded them to ensure that they co-ordinated this with units on their flanks. This may partly reflect the haste with which the operation was planned; since it seems

\textsuperscript{62} V Corps G.S.496 2, 23rd September 1918. WO 95 751, PRO.
\textsuperscript{63} Minutes of Corps Commander’s Conference held at V Corps H.Q., 26th September 1918. WO 95/751, PRO.
\textsuperscript{64} O.H., 1918 Volume 5, 156-7.
\textsuperscript{65} O H., 1918 Volume 5, 199.
that in the 38th Division at least, the attack orders could not be given to brigade commanders before 3pm on 7th October, the attack being scheduled to start at 1am the following day.\(^{67}\) However, notwithstanding the very scrappy nature of the fighting, the artillery fire not being as useful as normal, V Corps took its objectives on 8th October.

The successes all along the line on 8th October compelled the German retirement to the River Selle, so operations from 9th to 13th October took the form of a pursuit and Third Army again displayed a light touch in its control of corps. Once more, points only were set for the advance and corps were left otherwise rather to their own devices.\(^{68}\) Another feature of the advance on 9th October was that the use of artillery varied widely between corps. The Canadians kept theirs centralised and put down a barrage if they encountered relatively slight resistance; XVII Corps put a brigade of field artillery with the advanced guard of each division and had its remaining brigades of both field and heavy artillery leapfrogging behind, ready to provide a barrage when necessary; V Corps, however, dispensed with barrage fire altogether, though artillery advanced closely behind the infantry to give support when required.\(^{69}\) The 33rd and 17th Divisions (in V Corps) went forward with advanced guards, but Shute was critical of their handling, issuing a memorandum on the 9th in which he reminded the GOsC of the two divisions of Haig’s memorandum, and especially the need to press forward rapidly and to outflank opposition when it was encountered. He felt that “The well known principles of the action of advanced guards are being completely neglected” and whole divisions being held up by “a few machine-guns.” He stressed the need to follow FSR Part I, Sections 68 and 112 (‘Advanced Guards’ and ‘The Pursuit,’ respectively), that advanced guard commanders should be in the vanguard in order personally to ensure that delays would not occur, and that divisional commanders were responsible for ensuring that all this happened.\(^{70}\)

While the pursuit to the Selle was taking place, plans were in preparation for the next operation. Third Army told corps to halt at the river and to prepare to capture the east, (i.e. German-held) bank in due course, making arrangements between themselves as necessary.\(^{71}\) More time was available for planning than of late, since logistical considerations dictated that a pause was required in

\(^{66}\) *V Corps G. 375*, 6th October 1918. WO 95/751, PRO.


\(^{68}\) Third Army No. G.S. 76 190, 8th October 1918. WO 95/374, PRO. O.H., 1918 Volume 5, p.219.


\(^{7}\) *V Corps G.X. 4477*, 9th October 1918. WO 95/751, PRO.
order to bring up ammunition for an assault, and though V Corps was intended originally to attack on 17th October, this was postponed to the 20th. Presumably because the operation was part of a joint effort by First and Third Armies, the latter’s orders were slightly more detailed than of late, setting zero hour and the objectives and insisting that there be no preliminary bombardment. The co-operation expected between Third Army’s corps and between them and those in other Armies was outlined, but the details of the operation were left to corps. As was now becoming almost routine, V Corps ordered divisions to prepare their attacks, and since this was a fully co-ordinated assault, it reserved the artillery plan to the GOCRA. The attack was expected to turn swiftly into a pursuit, so divisions were enjoined to keep their cyclists handy and to get them well forward in the event of the Germans falling back. Although there was a machine-gun barrage, for some reason the CMGO was not involved in its planning or execution, both tasks being delegated to divisions. They also undertook liaison with the limited number of tanks available. It should be noted at this point that Travers’ insistence that there was a ‘modern’ alternative to warfare as practised on the Western Front at this time, i.e. the use of massed tanks, is incorrect simply because of the substantial logistical demands of the tanks.

Subsequent attacks during the Battle of the Selle were a success for V Corps; it then undertook only minor operations until the Battle of the Sambre on 4th November, resting to allow transport facilities to catch up with the advance, and for materiel to be accumulated for the attack. By now, logistical considerations were the main constraint on tempo. Third Army orders for the Sambre fighting followed the same pattern as for the previous two attacks, Army leaving the detail to corps. Shute had asked his divisional commanders to suggest plans of attack two days previously, since the country across which they were expecting to advance was initially very enclosed with hedges, after which the attackers would be confronted by the Forest of Mormal, a very large wooded obstacle. V Corps orders were more comprehensive than for any of October’s attacks, an initial

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71 Third Army No. G.S. 76 206., and G.S. 76 215., 10th and 12th October 1918, respectively. WO 95/374, PRO.
72 O.H., 1918 Volume 5, 245.
73 Third Army No. G.S. 76 250., and G.S. 76 285., 17th and 19th October 1918, respectively. WO 95/374, PRO.
74 V Corps Operation Order No. 237, 13th October 1918. WO 95/751, PRO.
75 V Corps Operation Order No. 238, 17th October 1918. WO 95/751, PRO.
76 Childs, ‘British Tanks...’, 177-190, 199.
77 O.H., 1918 Volume 5, 362-4, 375-7
78 O.H., 1918 Volume 5, 477-8.
79 V Corps G.S. 518, 28th October 1918. WO 95/751, PRO.
scheme being followed by the full Operation Order with several appendices. These related to the artillery plan – very much a corps barrage, which (once in the trees) troops would follow less closely than usual, lest tree tops cause premature shellbursts - and the Engineers' Instructions, whereby each division was to employ a Field Company, RE, and a company of pioneers to move up as advanced guard troops and clear obstacles to the advance, as well as erecting bridges whenever necessary. Such work had regularly been undertaken throughout the advance since August, but this was the first time it was specifically included in corps orders. In addition, there were addenda relating to the employment of the few tanks available and to signal communications, again a departure from usual practice, and here designed to ensure that the corps main air line route could be pushed forward as soon as possible as divisions advanced. This was presumably to facilitate communications in the pursuit; it should be noted that in October, Third Army had sent a memorandum to corps, instructing them to organise a communications patrol by the corps RAF squadron every morning, in order to locate the heavy and siege artillery batteries, which indicates the ease with which touch could be lost. Notwithstanding these deviations from its normal practice, V Corps seems still to have permitted divisions as much latitude as possible within the constraints outlined above.

The operations on 4th November were successful and also the last substantial engagement in which V Corps took part. The next few days consisted of pursuing the Germans as their retreat accelerated. Difficulties in keeping up were compounded by the poor state of the roads, and Third Army ordered that only one brigade of heavy artillery per division should advance, both to reduce the amount of road taken up and to ease supply. In addition, they announced on 9th November the formation of an Army Advanced Guard under the GOC VI Corps (Lt.-Gen. Haldane), which, as prescribed by FSR, was a force of all arms. Indeed, the operations of the corps in Third Army in this period were characterised by the use of FSR, SS135, 1918 and the maintenance (on the whole) of a high tempo. The command structure was flexible and delegation of decisions by Army to corps and corps to division was practised whenever possible.

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80 V Corps G.S. 518 6, 31st October 1918 (Scheme of Attack). V Corps Operation Order No. 239, 1st November 1918. WO 95/752, PRO.
81 V Corps G.S. 518 34 and V Corps G.S. 518 43, 2nd November 1918. WO 95/752, PRO.
82 Third Army Artillery Instructions No. 44, 2nd October 1918. WO 95/374, PRO.
83 Harris, Amiens... 283-4.
84 O.H., 1918 Volume 5, 496.
85 Third Army No. G.S. 78 75., 9th November 1918. WO 95/375, PRO.
During the Hundred Days, Fourth Army operated a flexible style of command. Most of its operations were set-piece attacks, so it perforce displayed less frequently than Third Army the ability to change from a structured to a relatively decentralised system of command, but even in set-piece attacks corps were increasingly left to organise the detail of operations (as had happened in September-November 1917 in Second Army) which took on an increasingly stereotyped form. And like Third Army, Fourth Army and its corps operated in an effective manner, with increasing tempo, within the conceptual framework provided by FSR and the SS pamphlets of the time.

Fourth Army was quite happy to give its corps a free hand in the operations of late August and early September; as Harris puts it, "The pursuit and harassment of a retreating enemy could not be controlled in detail by Army commanders and their staffs. All they could do was to set general objectives, leaving the detail to be filled in by subordinate formations and units." 86 In any case, as has been demonstrated in relation to Third Army, authority was devolved if operations were not set-piece.

At about the same time, Haig confided to his diary that he was appointing Lt.-Gen. Sir W.P. Braithwaite, the successful GOC 62nd Division to replace Sir Alexander Hamilton Gordon as GOC IX Corps. 87 The latter was felt in some quarters to have been incompetent, but he may have retired simply as a result of ill-health. 88 In any case, IX Corps moved into the Fourth Army area on 11th September and Braithwaite took up his new post on the 13th, immediately holding a conference with his divisional commanders in order to discuss the forthcoming Battle of Epéhy. It is apparent from the notes of this that Fourth Army closely laid down the principles for the artillery plan, though its execution was organised by the GOCRA in consultation with divisions, as in V Corps. The latter of course, was the only Third Army corps attacking on 18th September, so its artillery plan was not an Army one. Hence, Fourth Army rather than corps laid down the objectives for the attack and corps simply passed them on to divisions. Strangely, Braithwaite did not raise at the conference that surprise was to be attained by the absence of any preliminary bombardment. 89 As was appropriate for a set-piece attack, the GOCRA took overall command of the corps artillery for the operation, and in general IX Corps seems to have been more prescriptive in its approach than V Corps was. Its instructions were comprehensive, even
specifying that each division would attack on a frontage of two brigades, as well as covering artillery, RE, RAF and signals aspects of the attack in some detail.\(^9\) This may reflect Braithwaite’s experience as Sir Ian Hamilton’s CGS at Gallipoli, where the latter’s hands off style of command (on Braithwaite’s advice!) was a significant cause of the failure.\(^9\) In addition, as a new corps commander, he might have felt the need to control his first battle closely. Prior and Wilson argue that Rawlinson was too hands-off at this point, failing to ensure that IX Corps employed a machine-gun barrage, as did his more experienced corps (the Australian and III Corps) and notwithstanding that he saw Braithwaite at conferences on 13th and 14th September and visited his HQ on the 15th.\(^9\) This seems to have been a rather marked tendency of his at the time, since he was dissatisfied with the performance of Lt.-Gen. R H.K. Butler, GOC III Corps, but nevertheless did nothing about it until after the Battle of Epéhy, as a result of which Haig replaced III Corps with XIII Corps on 1st October.\(^9\)

IX Corps performed creditably on 18th September, but was required to make a further attack the next day in order to optimise its position for the attack on the main Hindenburg position. However, this was made piecemeal and failed; corps showed little inclination to launch a properly organised, co-ordinated attack.\(^9\) Braithwaite seems to have learned his lesson, however, and his next effort, on 24th September, was more carefully organised.\(^9\) At a conference on the 20th he stressed the need for careful preparation (though only about three days were available) and for divisions to notify him of any special needs they might have, such as for gas or tanks. In addition, the operation after next was discussed in a similar vein, following the precepts of SSI55, 1918 regarding the need to plan two attacks ahead. Despite the employment of a preliminary bombardment for 29th September, Braithwaite stressed the need for secrecy regarding both operations, noting that “it was also desirable that the French should not know of them for the present.”\(^9\) The attack of 24th September having been successful, planning continued for the main operation. The staff of the Australian Corps was responsible for producing the first draft, but it should not be thought that Rawlinson was only a

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\(^9\) Notes on Corps Commander’s Conference... 13th Sept. 1918, WO 95/837, PRO. Fourth Army No. 20 18(G), 13th September 1918. WO 95/438, PRO.

\(^9\) IX Corps Instructions Series “A” Nos. 1-5, 15-16th September 1918. WO 95/837, PRO.

\(^9\) Travers, ‘Command and Leadership Styles in the British Army; The 1915 Gallipoli Model.’

\(^9\) Prior and Wilson, Command..., 353. Rawlinson Diary, September 13th-15th 1918, National Army Museum, (henceforth Rawlinson NAM Diary) 5201-33-29.

\(^9\) Prior and Wilson, Command..., 353-4, 359. Haig diary entry for 22nd September. WO 256/36, PRO.

\(^9\) IX Corps Order No. 134, 18th September 1918. WO 95/837, PRO.

\(^9\) Harris, Amiens..., 205.

\(^9\) Proceedings of Corps Commander’s Conference, 20th September 1918. WO 95/837, PRO.

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The IX Corps plan was supplied by the corps itself, and Rawlinson had to overrule the
Australian Corps commander, Monash, who strongly resisted its inclusion in the main scheme of
operations.\(^7\) That said, both Army and corps issued prescriptive and detailed orders, as was
appropriate for so structured an attack against so formidable a defensive system.\(^8\) IX Corps’ orders
included detailed RE preparations, which was entirely reasonable, given that they intended to cross
the St. Quentin Canal, instructions for tanks, and (invoking SS/91) signal preparations for the
exploitation phase of the operations. Mounted despatch riders were to be employed until then.
However, liaison between the two attacking divisions (32nd and 46th) on the day of attack was left up
to them, as the men on the spot. In addition, IX Corps made detailed machine-gun arrangements, with
corps closely co-ordinating the barrage. No mention, however, was made of the CMGO.\(^9\) Perhaps
because it was making the principal assault on the day, and co-ordinating several corps, Fourth Army
was undoubtedly more hands-on than Third (with only one corps involved), and IX Corps more so
than V Corps, which had a more subsidiary role than the former, though the Australian Corps was
making the main attack in Fourth Army.

In fact, IX Corps was more successful than the Australians, who were hampered to some
extent by problems with the American II Corps, attached to them for the operation. Fourth Army
maintained the pressure on the Germans in succeeding days, but not in large set-piece operations until
it became clear that one was required to evict the Germans from the Beaurevoir Line. IX Corps’
orders on 29th September for the following day were rather vague and expressed as Braithwaite’s
‘intentions,’ which were “naturally liable to be modified according to the progress of events.”\(^10\) Once
Rawlinson had decided that a more deliberate assault was required, however, things became more
definite. That said, Army gave its orders by the issuing of maps with objectives marked on them and a
single-sheet, six point plan, rather like Second Army in the later phases of Third Ypres.\(^11\) IX Corps’
orders were similarly brief, delegating the setting of zero hour, rate of the barrage and artillery
command to the GOC 46th Division and his CRA\(^12\). Given that there were only two days between
Rawlinson deciding that the attack had to be organised and its execution, perhaps this brevity was in

\(^7\) Harris, Amiens, 206, 210-12
\(^8\) Fourth Army No. 273(G), 23rd September 1918. WO 95 438, PRO. IX Corps Instructions Series
“B” Nos. 1-8, 26-27th September 1918 WO 95 837, PRO.
\(^9\) IXth Corps No. G.364 305 109, 23rd September 1918. WO 95/837, PRO.
\(^10\) IX Corps No. G.364 305 241, 29th September 1918. WO 95/837, PRO.
\(^11\) Fourth Army No. 20 28(G), 2nd October 1918. WO 95/439, PRO.
\(^12\) IX Corps Order No. 140, 2nd October 1918. WO 95/837, PRO.
part the result of haste; it certainly reflects a high operational tempo.\(^1\) Again, the attack was successful but not entirely so, and another big assault was required, on 8th October, to breach the Beaurevoir Line completely. Since this was also arranged quickly, the orders were again brief, though on this occasion, as well as issuing its map, Fourth Army set out the speed and composition of the barrage (while explicitly leaving heavy artillery work up to corps).\(^1\) IX Corps also again issued a map and delegated the field artillery command and organisation to 6th Division, which was carrying out the attack. In this case, the OC 9th Squadron, RAF, was told to report personally to the GOC 6th Division to organise contact patrols.\(^1\) XIII Corps, though also issuing an objective map, gave more details of the barrage and the objectives themselves in its orders. However, since it had both 25th and 66th Divisions taking part, it may be assumed that it was acting as co-ordinator of these formations.\(^1\)

A GSO2 in 66th Division recorded in his diary that he and other staff officers were up drafting orders until 4am on 6th October, only to have to amend them after consultation with brigades, so that the final divisional orders were not completed until 4am on the 7th.\(^1\) This seems to imply a degree of haste in preparing for the attack at higher levels too. However, these efforts were rewarded and Fourth Army for the next few days pursued the Germans to the Selle.

IX Corps did not set up advanced guards until 10th October, though on the 8th, orders were issued for a further advance and for a redistribution of heavy artillery, such that the more mobile pieces might move forward and the largest and least mobile be withdrawn into corps reserve.\(^1\) The whole was screened by substantial cavalry forces.\(^1\) XIII Corps seems not to have used advanced guards, however, perhaps because it was expected that stiff resistance would be encountered, as indeed it was.\(^1\) However, from 11th to 17th October, preparations were made for the battle of the Selle and open warfare was not an option in any case. Problems in the Third Army sector with roads have already been mentioned, and the same obtained for Fourth Army, where road construction took over from bridge construction as the main RE activity, in order to ensure the build-up of ammunition

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\(^09\) Montgomery, Maj.-Gen. Sir Archibald, *The Story of the Fourth Army in the Battles of the Hundred Days, August 8th to November 11th, 1918* (Hodder and Stoughton, 1919), 177.

\(^1\) *Fourth Army No. 20 31(G), 5th October 1918. WO 95/439, PRO.*

\(^5\) *IX Corps Order No. 143, 5th October 1918 WO 95 837, PRO.*

\(^6\) *XIII Corps Order No. 159, 6th October 1918. WO 95 897, PRO*

\(^7\) Bond and Robbins, *Staff Officer, 230.*

\(^8\) *IX Corps Order No. 144 and IXth Corps Artillery Order No. 32, 5th October 1918. WO 95/837, PRO.*


\(^10\) Montgomery, op. cit., 201. O.H., 1918 Volume 5, 237.
and other material for the attack. Here, as in Third Army, logistical problems reduced tempo more than any other factor.

Both Army and corps orders for the Battle of the Selle were brief and again relied on maps to describe objectives. This being a set-piece attack with a preliminary bombardment, the artillery plan was the creation of Army, though it was obviously up to corps to release the heavy artillery placed in corps reserve some days earlier. In IX Corps the orders were rather more detailed than in XIII Corps; and stated amongst other things that on this occasion the machine-gun barrage was to be co-ordinated by the CMGO. Artillery command in IX Corps was somewhat devolved, with the CRA of whichever division might be in the front line of the advance at a given time commanding the artillery covering it. In general, all this was consistent with both Third and Fourth Army’s practice for such an operation. Subsequent operations during the Battle of the Selle were organised in much the same way for Army and IX Corps, the orders of both becoming briefer (the plan in any case being agreed beforehand at a conference between Rawlinson, Braithwaite and Morland and corps expecting the attacking division to provide the plan for taking the objectives set by Army. However, the advance required of IX Corps was relatively small and it was then to form a defensive flank for XIII Corps, to which were allotted five objectives. Unsurprisingly then, XIII Corps’ orders for the attack of 23rd October were as lengthy and comprehensive as for any major set-piece attack. After this, apart from minor operations, Fourth Army was not required to advance until the Battle of the Sambre. The orders for the assault followed the stereotype by now established for a set-piece attack, those of IX and XIII Corps being in a very similar format, with minor variations to cover the circumstances of crossing water obstacles, which entailed (in corps orders) more emphasis on the RE aspects than would otherwise have been the case. In addition, corps were responsible for the pace and composition of their own barrages, presumably because IX Corps attacked 30 minutes before XIII Corps. It is noteworthy that by this time, corps were so far ahead of Army that control of bridging and the

113 IX Corps Artillery Order No. 37, 15th October 1918. WO 95 837, PRO.
114 Entry for 21st October 1918, Rawlinson NAM Diary.
115 Fourth Army No. 20 44(G), 20th October 1918. WO 95/439, PRO. IX Corps Order No. 147, 19th October, 1918. WO 95 837, PRO.
116 XIII Corps Instructions Nos.1-7, Series “C”, 19th-22nd October 1918. WO 95/897, PRO.
117 Fourth Army No. 20 48(G) and 20 49(G), 25th and 29th October 1918. WO 95 439, PRO. IX Corps Instructions Nos.1-4, Series “C”, 31st October-2nd November 1918. WO 95/837, PRO. XIII Corps Instructions Nos 1-9, Series “D”, 30th October-1st November 1918. WO 95/897, PRO.
necessary materials, normally exercised by the latter, was devolved to the former, under the supervision of the Corps Bridging Officer, an appointment only made permanent in Autumn 1918. 118

After the victory on 4th November in the Battle of the Sambre, the German retreat, as in front of Third Army, became increasingly rapid, and on 9th November Fourth Army, like Third Army struggling against dismal road and rail conditions, announced the formation of an Army Advanced Guard. 9 This was under XIII Corps for reporting purposes but was commanded by Maj.-Gen. H.K. Bethell of 66th Division, from which its two infantry brigades were drawn. Like its Third Army counterpart, it was composed of all arms. 120

Both the role and the resources of Second Army were less substantial than those of Third and Fourth Armies. However, its operations demonstrated the same flexibility and devolution of command when required as the other Armies.

The operations of Second Army in the Hundred Days began on 28th September, with the Fourth Battle of Ypres. Since priority in resources had been given to Third and Fourth Armies, Second Army's offensive was a sideshow. The Army plan for the initial attack was brief and to the point, giving an objective line which was to be used as the basis for further advance without delay. 121 The Army artillery plan was lengthier than the general plan, and somewhat prescriptive, as was appropriate for a set-piece attack. 122 The initial advance was to be made by II and XIX Corps, and if their efforts paid off, X and XV Corps would also advance. Consequently, the X Corps plan was simply to provide heavy artillery to supplement the main attack and to send fighting patrols forward under a field artillery barrage arranged by divisions if the situation warranted such an advance. 123 X Corps were obviously concerned about communications, and issued a note suggesting the employment of mounted despatch riders (proven in March and at Cambrai to be the best means of passing messages in open warfare) in any advance. 124 In addition, arrangements for the attack included a specific document according to which contact aeroplanes would drop messages at both

119 Fourth Army No. 20 54(G), 9th November 1918. WO 95/439, PRO.
12 XIV Corps Order No. 166, 10th November 1918. WO 95/897, PRO.
121 Second Army Order No. 35, 19th September 1918. WO 95/277, PRO.
122 Second Army Artillery Instructions No. 1, 20th September 1918. WO 95 277, PRO.
123 Xth Corps No: G.32 2 1, 21st September 1918. WO 95 854, PRO.
divisional and corps dropping stations and an aeroplane with wireless would patrol the corps front, sending messages back to a receiving station whence they would be forwarded to divisional or heavy artillery HQs or, if non-artillery, to corps HQ. 

Principally because of delays occasioned by the weather, the next substantial operation for Second Army was the Battle of Courtrai, which began on 14th October. Army orders were again very brief, with objectives and the barrage timing specified, but all else, including the organisation, left to corps. X Corps set specific initial objectives for its divisions, but they were to push on further if possible, and the CHA was ordered to detail mobile brigades of heavy artillery for affiliation with divisions, presumably also with a view to further advances, as was the practice in other Armies (and as was prescribed by SS135, 1918). In addition, the GOCRA was to co-ordinate the artillery schemes, but was not in command of the corps artillery for the operation; this was not as formal an affair as the attack on the Hindenburg Line and required less formal control by either Army or corps.

After crossing the Lys, the Second Army advanced towards the River Schelde, with divisions following forming advanced guards if the opposition was slight enough to permit it, or sending forward patrols if not. However, large-scale set-piece operations were not possible, since delays in getting heavy artillery across the Lys (for want of bridges) meant that Second Army had to do without it until 24th October. On the 25th an action - designated The Action of Ooteghem - took place, where II and XIX Corps and 34th Division (from X Corps) attempted to reach the line of the Schelde. X Corps' orders for this, as was appropriate for a one-division attack, displayed a light hand, merely telling 34th Division its objectives; the GOCRA was to arrange with the GOCR.A of the neighbouring XIX Corps to give heavy artillery support to the attack as a whole. Although this operation was not wholly successful, The Action of Tieghem on 31st October ensured that all of Second Army was close up to the Schelde, and preparations were made for a set-piece attack to get Second Army across the Schelde.

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124 Xth Corps No: G.32 2 3., 24th September 1918. WO 95 854, PRO.
126 Second Army Order No. 42, 4th October 1918. WO 95/277, PRO.
127 Xth Corps Order No: 201, 5th October 1918. Xth Corps Artillery Instruction No.3, 7th October 1918 WO 95/854, PRO.
128 O.H., 1918 Volume 5, 283-90, 427.
129 Harris, Amiens..., 259.
the river. However, this attack never took place owing to the German withdrawal on the Second Army front, followed by the Armistice.

None of the corps studied here, in any Army, seemed to show very much interest in the preservation of surprise. Anny would issue orders regarding it (such as Third Army's quoted above), but corps simply told divisions to maintain secrecy and said nothing else on the matter. Even the corps camouflage officer was not mentioned after the post was created in July. This may be because the vast majority of the documents which have survived relate to the ‘G’ (operations) branch of the staff, while the bulk of the methods to preserve secrecy would be implemented by the Administrative staff. The lack of a preliminary bombardment was the main ‘G’ function related to secrecy and this was referred to in corps orders. However, wireless security was undoubtedly tight in the Hundred Days, and on occasion wireless deception was employed (most notably before the battle of Amiens).  

This chapter has demonstrated that in the final campaign of the Great War, the BEF was able successfully to marry its prewar ideas, as expressed in FSR, with the experience gained on the Western Front, as expressed in SS135, 1918 and other pamphlets. The main difference between SS135, 1918 and its earlier versions was that in 1918 the intention was plainly to decentralise control of operations if possible and if the situation – open warfare – required it. The operations of the Hundred Days were conducted in that manner, so during set-piece operations corps took greater control of operations than during open warfare, when as much as possible was delegated to divisions. This demonstrated the flexibility of the BEF's command structure, as well as the continuing importance of discussion of plans and consultation of the man on the spot whenever possible. And in the process, a high tempo of operations was achieved, which was a significant factor in the breakdown of the German forces. Even though the set-piece operations, such as the attacks on the Hindenburg Line, look ponderous, they were launched at a far greater speed than their equivalents in 1917, indicating how efficient the staff work of the BEF had become by 1918 and how strong its logistical base was. It also demonstrates the ability of the BEF to adapt to the changing circumstances of the advance to victory.

131 Harris, Amiens, 260.
32 Harris, Amiens..., 71-2, 123, 171.
Conclusion

The corps level of command had existed in the British Army well before the Great War, but had fallen into disuse, and the basic tactical unit of the army in 1914 was the division. However, corps were put in place on the outbreak of war in order to assist the C-in-C in running the four infantry divisions of the BEF, this being thought too many for one man to command. Their importance may be gathered from the fact that there was only one peacetime corps staff (for I Corps); the others had to be improvised, and their role in 1914 and early 1915 was simply to act as a post-box, passing on Army’s orders to divisions. This is not to say that they were mere ciphers; Haig’s handling of his reserves at First Ypres made his reputation as a field commander. But their role in planning and executing operations was limited.

As GOC I Corps in 1914 and then its superior as GOC First Army in 1915, Haig ran operations as far as he possibly could in accordance with FSR. He had been responsible for its production when DSD in 1907-9, and its ideas very much reflected his own training at the Staff College in 1896-7, which had established in him the concepts of the psychological battlefield and the unchanging fundamental nature of war. However, FSR was not a tactical manual but the reflection of the ethos under which the BEF worked. And for the BEF, its ethos worked better than a standardised doctrine enabling the adoption of a flexible approach, owing to the varied nature of the challenges the army might have met before the war.¹

Haig believed in the applicability of FSR throughout the war, and rightly, for it provided the framework upon which detailed manuals could be written and implemented. Its concepts were broad, and so universally applicable (though insufficiently detailed for untrained officers), for this reason. Consequently, Haig and his peers were able easily to bring the use of new weapons into their plans, since the new technology helped them achieve the goals (such as superiority of fire) which FSR taught them to attempt. This was particularly notable with regard to the use of gas at Loos. And by the end of 1915, GHQ was more and more producing the detailed tactical manuals needed to enable commanders to apply the principles of FSR in the new warfare, as well as setting up schools to improve training. However, this approach did have the defect that it removed from GHQ the need to think tactically, and so the belief in a breakthrough persisted throughout 1915-17, when the BEF

¹ Palazzo, Seeking Victory on the Western Front, 8-27.
lacked both the means and the technology to achieve this, notwithstanding the tremendous strides made in tactics and techniques.

As the artillery complement of the BEF increased, so did corps responsibilities. Greater concentrations of artillery meant that divisional CsRA had too small a staff adequately to control the artillery required for operations. Consequently, for the Battle of Loos, 1 Corps improvised extra staff for the corps artillery adviser (at this point the BGRA), and he for the first time took overall command of the whole artillery employed by the corps for the battle. In October 1915 this arrangement was confirmed by the announcement that the corps BGRA would henceforth be the corps artillery commander, with the title 'GOCRA.' Though the waters were muddied the following March by GHQ decreeing the appointment of a corps CHA, who might be deemed to be independent of the GOCRA, in practice it quickly became apparent that the GOCRA was in charge, though this was not definitively confirmed by GHQ until December 1916.

In addition, during the first two years of the war, corps' administrative responsibilities increased considerably. The frequent movement of divisions from one part of the front to another led to their being unable to take some of the responsibilities for roads and communications which had hitherto been their province, and so corps, as a comparatively immobile formation, took these over. It was believed to be too administratively complex (and there was a great shortage of experienced staff officers in the BEF in this period) to move corps with permanently attached divisions, rather than simply moving the divisions on their own. In addition, continuity of command in a sector was desirable. This was reinforced by corps' control of heavy artillery, elements of which were very immobile; to have moved these frequently would have deprived the BEF of substantial parts of their artillery for days at a time. Nevertheless, lighter weapons, such as machine-guns and light and medium mortars, were retained at the divisional level (as was command of the field artillery, unless the GOCRA took it over for a major operation); there is no evidence of centralisation for its own sake, merely of an attempt to optimise the distribution of the resources available.

From late 1915 through to late 1916 its greater control over artillery led corps to breach FSR, in that they tended to leave their subordinates less and less scope for the exercise of their initiative, despite the view of FSR that the man on the spot knew best. However, to some extent he did not, if he was a divisional commander on the Western Front. Once an attack had been launched, he quickly lost touch with events. As part of the rise in corps control of artillery, in January 1916 each corps was
given its own RFC squadron for observation and reconnaissance purposes. Consequently, during an
attack, a corps commander receiving reports from the corps squadron could be in a better position to
understand the situation in the front line than his divisional commanders, and the duty of passing
information forward as well as back fell to corps.

Corps' most important role was in the planning of operations. Notwithstanding their
encroachment on the scope of divisions to use their initiative, it is apparent that during the planning
for the Battle of the Somme a great deal of discussion took place, both between Army and corps and
corps and division. Objectives were generally agreed between Army and corps (within the framework
of the plan agreed by Army and GHQ) and the former would assign the latter the resources which it
was hoped would be adequate for the task. Divisions were informed of their objectives and the
artillery plan and expected to come up with the detailed plans of attack, with corps co-ordinating these
between their various divisions. But there was discussion and consultation at all stages during this
process, the GOCRA, for example, being careful to include locations which divisions felt needed
special attention in his plan. So, in general, divisions operated within the parameters set them by
corps, but were not merely dictated to, though VIII Corps was something of an exception to this,
providing a great deal of detail in its plan.

Unfortunately, though the decision-making process showed more discussion than has often
been supposed, the plan for 1st July 1916 was inflexible. Where the attack failed, corps commanders
could only influence events by pushing reserves forward into a situation of which everyone was
ignorant or by hastily arranging fresh bombardments of German positions, which the original plan had
indicated would be left far behind at the start of the assault. VIII Corps provides an instructive
example of a corps having a decisive influence on the situation, since it had intended to use a creeping
barrage, but apparently divisional artillery simply ignored corps, with disastrous results
Where the
attack succeeded, such as in the XIII Corps area (where a creeping barrage was successfully
employed), there were no reserves to exploit the situation.

In Fourth Army, the same style of planning continued throughout the battle, to the extent that
Haig felt that Rawlinson lacked clear control over his subordinates. However, Reserve (later Fifth)
Army, from the start, took a more prescriptive approach. Hubert Gough exerted much closer control
over corps commanders and was forthright in telling them how to do their jobs (whether they were

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\[2\] Prior and Wilson, *Command...*, 165.

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competent or not), and at times even virtually bypassing them in orders which told divisions what to do almost without reference to corps. Late in the battle, he even issued a memorandum telling divisions and brigades how to organise an attack. This approach is explained by Gough's realisation that higher commanders were almost powerless to influence events once the attack had started. Therefore close control of planning gave the Army commander the best chance he had of controlling how the attack went. As part of this, he advocated in-depth attacks, so that there were enough troops in the waves following the first to permit the man on the spot to cope with any eventuality. This led to the development of increasingly structured attack plans.

The plan for the Battle of Arras drew heavily upon the lessons of the Somme. For corps and divisions, these were encapsulated in the pamphlet SS135, *Instructions for the Training of Divisions for Offensive Action*, first issued in December 1916. This supplement to *FSR* clearly laid out the respective duties of Army, corps and divisions in the preparation of an attack, and that the attack itself should be well-organised and structured. Army devised the principles of the artillery plan, but the GOCRA was to produce the detailed scheme for the attack, in consultation with divisions. Consequently, corps now was the highest operational level of command. However, the infantry plans were still the province of division, and as on the Somme, were to be co-ordinated by corps; divisions were to attend to local and specific matters and corps to the overall principles of the attack. And traditional thought persisted, in that SS135 stated that the man on the spot still knew best when to employ his reserves. SS135 introduced an important degree of standardisation into the planning of operations, with other pamphlets produced between the Somme and Arras, dealing with numerous aspects of the BEF's activities from communications to the use of machine-guns. The scheme followed for the start of the Battle of Arras conformed to the pattern set by the new pamphlets, and as in 1916 corps and divisions discussed the plans freely. An important aspect of corps command in the later part of the battle was that corps set divisions intermediate objectives in addition to the main ones set by Army. They had less faith in the success of attacks at this period than did their superiors, and wanted fallback positions or less ambitious gains of ground to be consolidated. Nevertheless, Arras fell into the pattern so common amongst attacks on the Western Front. An initial success was followed by a day or so of limited successes, followed by the degeneration of the operation into a slogging match, as the carefully prepared attack of the first day was succeeded by increasingly improvised ones.

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Planning for the Battle of Messines followed much the same pattern as for Arras, with care being taken to disseminate the lessons of that battle (notably in pamphlet SS158, Notes on Recent Operations on the front of First, Third, Fourth and Fifth Armies). A notable difference, however, was that Second Army only outlined the overall objectives and principles for the artillery plan, and provided corps with the schedule for the attack. Corps set the detailed objectives and actually planned the operation. In addition, the GOCRA and especially the CHA liaised more closely with divisions than at Arras and sufficient artillery was available for divisions to take some out of the barrage if they were required for other tasks. In order to ensure that principles were applied correctly by divisions and brigades, Army and corps sent staff officers to all subordinate formations so that they could act as their eyes and ears and report any problems or opportunities for them to help as soon as they arose. These officers were also responsible for maintaining liaison between divisional HQs. However, during the battle itself, communications still proved a major problem; once attacking troops had gone beyond the telephone network, the position in the front line of an attack was still obscure to higher commanders. Nevertheless, Messines demonstrated that the BEF possessed the techniques to break into any German defensive system at the beginning of an attack. How to maintain the momentum after the first day was a greater problem, however.

Third Ypres was planned in much the same way as Messines, based on the application of experience to the SS pamphlets, and Second Army dealt with its corps in much the same way as it had at Messines. However, Fifth Army's approach differed from before, in that Hubert Gough adopted a much more consultative and hands-off style of command than in 1916, actively soliciting his corps commanders' (and especially Sir Ivor Maxse's) advice at times. Indeed, they appear to have wanted more ambitious objectives for the first day than Gough originally intended. Examination of the Fifth Army and corps papers for the period do not reveal him to have been in favour of the sort of wild and uncontrolled thrust forward as has often been alleged, though he did believe that the first day of the Arras offensive had been a lost opportunity and did not intend to make the same mistake. Both Fifth and Second Army set the (limited) objectives and the MGRA the outline artillery plan, and corps was the level of command actually responsible for organising the attack. Indeed, as the battle went on, Army orders became increasingly stereotyped as brief statements of the purpose of the operation, with detailed objectives marked on an attached map, and corps were left to do the rest. More was delegated to divisions, however, which continued in the role of the man on the spot, but gaining more control of
field artillery and machine-guns and delegating tank command down to brigades. The tactical flexibility of the infantry improved substantially during Third Ypres, but a complex and structured plan of attack, employing up to five barrages, was still required to get them into the German defences, and this plan was the creation of corps.

The Battle of Cambrai was notable as the first major surprise attack the BEF had attempted since Neuve Chapelle in 1915. Because the artillery plan called for no preliminary bombardment, tanks were necessary to crush the wire in front of the German defences and suppress strongpoints, thus enabling the infantry to get forward. However, they were not the primary feature of the attack but an auxiliary (albeit an important one) to the infantry and artillery. Indeed, from the point of view of corps, Cambrai was the product of previous experience more than of revolutionary innovation. The preparation of the offensive was routine, apart from the need for careful camouflage of what was being done and that the attacking divisions were only brought into the line at the last moment. The plan for moving artillery forward once the advance had started – one of corps’ main preoccupations before the attack - was based on the lessons of the advance to the Hindenburg Line the previous March. And once the offensive started, it quickly fell into the familiar pattern, where initial success proved impossible to follow up adequately and the offensive bogged down into a slogging match. As ever, a major reason for this was that communications were impossible to maintain, in this case partly because the tanks themselves repeatedly cut the telephone lines relied upon by HQs. Undoubtedly, mistakes were made, such as the failure of the cavalry to use its initiative sufficiently, and in the dispositions of corps once the attack was called off, so that the Germans were able to infiltrate at the junction of two corps, but at the organisational level Cambrai demonstrated the ability of the BEF to learn from experience and to blend old and new techniques in a formula which did lead to a striking initial success. Though IV and VII Corps seem to have handled their defensive preparations incorrectly, and IV Corps displayed a notable lack of grip once the original attack had started, this does not constitute a ‘paralysis of command,’ as Travers terms it, so much as simple ineptitude. And the report on the affair, though critical of the troops on the ground also referred to the poor dispositions of corps, the paucity of their defensive preparations and the need for a defensive doctrine. One criticism made by later commentators was that no reserve of tanks was left for use on the second day. It appears that this was a corps decision, the reasoning being to maximise the impact of the first assault, and whether corps’ judgement was faulty or not, contemporary Tank Corps documents
indicate that the tanks were very much subordinate to the corps with which they worked, much like the artillery, and like the artillery, viewed their job as to assist in the infantry advance. Another problem was that the delegation of training by corps to divisions meant that infantry-tank co-operation did not follow a standard pattern, and some divisions worked more successfully than others with the tanks.

Attempts were made to produce a new defensive doctrine for the BEF in late 1917, based on the German system of defence in depth. Corps played a familiar role in the development of plans for defences and their construction, discussing them with Army. However, the Army level of command was more assertive than usual at this point, presumably because of the unfamiliarity of the defensive role, so that corps had not yet proved their competence to work almost unsupervised, as they had in attack. They also co-ordinated the divisions in their sectors. However, it appears that the German system had not been fully understood at GHQ, and so was misapplied in the British version. This is given by Samuels as an important reason for the swift collapse of the Fifth, and to a lesser extent, the Third Armies in March 1918. Travers also argues that the command structure of the BEF was too rigid to permit the defences to be constructed properly and that once the retreat began, it failed to cope with the situation. However, whether the German system was misapplied or not, the main problem the British faced on and after March 21st 1918 was that they were short of manpower. When a very high proportion of the troops in the forward defensive zones was wiped out or captured after facing a devastatingly intense German barrage, followed by an infantry assault in overwhelming numbers, this manpower shortage was exacerbated. All corps could do was fall back and tell their divisions where to retreat; it has been said that the March Retreat was a corps commanders' battle. The initiative was completely with the Germans until sufficient reserves could be organised for counter-attacks to be mounted. Contrary to Travers’ assertions, the command structure continued to function, albeit rather shakily at times, particularly once staff officers overcame their dependency on the telephone as the principal means of communication. As had been discovered at Cambrai, in open warfare (and without adequate wireless communications) mounted despatch riders worked best. And as in static warfare, corps commanders were able to get to divisional HQs and be briefed by the staffs of the latter. It should also be noted that when the Germans attacked at Arras on 28th March, the defenders, situated in a conventional trench system of defence, and who were far less thinly stretched than Fifth Army had been on 21st March, were able to repel them. This demonstrates that manpower was the key to the
problems faced by Fifth Army and also that the German model was not the only defensive system that could work in 1918.

When the next blow fell, on the Lys in April, the troops worst hit were in divisions which had already taken severe punishment in March and had been moved there for a rest. Much the same problems as in March were the consequence, though the retreat was far slower, and down the lines of communication, which made command and control far easier. Once the situation had been stabilised, strenuous efforts were made to learn the lessons of March and April, and the pamphlet SS210, The Division in Defence, was issued. Armies and corps developed new defence schemes, based on this and their own experiences. It should also be noted that SS210 made several references to FSR. The need for co-ordinated training was recognised and an Inspector-General of Training appointed in July; part of his remit was to ensure that training was carried out in accordance with FSR and the instructional pamphlets. Obviously old and new ideas could easily be applied side by side in the BEF.

The BEF's offensives of the Hundred Days were based around the principles enunciated in a new version of SS135, The Training and Employment of Divisions, 1918. Like its predecessors, it was expected to be used in conjunction with FSR, but it also encapsulated the lessons of 1917, and was written with the transition from trench warfare to the open variety in mind. The relationship between corps and division was left as before, the artillery plan being central. The GOCRA was to plan overall operations, with divisions supplying input regarding their specific requirements; the man on the spot was still important. Some decentralisation to divisions was to occur, with them taking control of their own heavy artillery whenever possible and now CsRA were to plan their own barrages (rather than having them imposed by corps, albeit after discussion), the GOCRA co-ordinating different divisions' plans. The overriding principle was that if control of operations could be passed down to divisions it would. This was what was done during the Hundred Days. When set-piece operations (such as the Battles of Epéhy, the St. Quentin Canal or the Sambre) were envisaged, corps laid down the plan (in consultation with divisions and the CHA) and co-ordinated divisions' activities. But when the Germans were retreating more swiftly, corps left divisions to organise their own artillery plans and advances. Even in planning set-piece operations, corps were more likely than before to solicit divisions' views on how best to proceed, especially if unfamiliar terrain - such as the Forest of Mormal - lay ahead. In the field of communications, the corps squadrons RAF were ordered to report to divisions as well as to corps, so that their information could be disseminated more quickly. This
flexible mode of command was arrived at by applying the combination of SS/35 and other pamphlets with FSR and was done at a higher tempo than at any other time in the war. This was attained by good staff work, an excellent logistic base (though lines of communication became increasingly hard to maintain as the advance continued) and the possession of enough artillery to mount major operations at numerous points, whereas in previous years there had not generally been sufficient to make a major attack on the Germans in more than one place at a time. In addition, surprise played a major part in the BEF’s operations. The Hundred Days also contains one of the most striking examples in the whole war of corps influencing Army regarding an attack. This was the suggestion by the commander of IX Corps, Sir Walter Braithwaite, that he be permitted to attack across the St. Quentin Canal on 29th September 1918, which led to 46th Division’s brilliant success in the storming of the main Hindenburg Position.

The elite status of the Australian and Canadian Corps has been assumed by their partisans, and the OH backs this up. Edmonds felt that the fact that divisions were not rotated through these corps but kept permanently with them led to staffs being more used to working together, and Sir Ivor Maxse was critical of the British system. The two Dominion corps were also viewed as having a higher esprit de corps as a result. However, Peter Simkins has demonstrated that in the Hundred Days, British divisions were generally as successful as their Colonial counterparts, and sometimes performed better, and the performance of British divisions does not seems to have been affected by their being rotated through different corps. Edmonds, as a regular officer, was inclined to play down the success of the New Armies, and especially their junior officers. Bearing Simkins’ views in mind, it is interesting that Schreiber ascribes the successes of the Canadians (the most successful corps in the Hundred Days, he contends) not only to the factors above but also to the ability of their commander, Sir Arthur Currie, “to exercise a de facto veto over what Haig or British Army commanders could or could not ask the Canadians to do.” Since Currie would not, presumably, undertake operations which he felt were dubious, this can be seen as contributing to the theory of Canadian superiority. Schreiber also asserts that the corps staff had more control over doctrine and tactics than their British counterparts. However, this thesis has demonstrated that doctrine (not that the

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3 O.H., 1918 Volume 5, 179.
4 Note by a member of the [Cambrai] Court of Enquiry, Maxse Papers, IWM. 69/53/11, 40.
6 Schreiber, Shock Army of the British Empire, 19.
word was used) and tactics were widely and successfully disseminated across British corps via the SS pamphlets, after-action reports and informal communications between commanders. Strangely, Schreiber also asserts that the Canadian Corps was better because its GOCRA acted as an artillery commander, while British corps GOsCRA were merely advisers; again, this thesis has demonstrated that not to be the case. As regards command style, it is apparent that Currie did exercise a more hands-on style than was generally the case for British corps commanders. However, evidently it did not make too much difference to the results.

Millar stresses that corps commanders in general were fettered by the hierarchy in which they operated, by their social background and by technical and resource constraints. He therefore concludes that Birdwood, GOC of the Australian Corps from December 1914 to May 1918, was powerless to act at all freely outside the realm of ‘personality,’ and the same is true of (for example) Hunter-Weston or Maxse. This seems to reduce the corps commander to more of a cipher than has been demonstrated here, ignoring the influence exerted by them in operational planning. Curiously, Millar does refer to Birdwood’s prominence in the planning of the Battle of the Menin Road and subsequent operations in August and September 1917, but he stresses that Plumer’s hands-off style permitted Birdwood to blossom as a commander. His successor, Monash, would appear not to have had an especially prescriptive command style either. It must be concluded that the colonial corps were not as different to their British counterparts as some historians would like.

The increasing tempo of the BEF’s attacks during the Hundred Days has been touched upon earlier, and the table spanning the two pages after this gives a selection of major attacks during the war and their preparation times. The latter are not always easy to establish precisely, so the start of planning has generally been taken as the date upon which it can be established from the OH or some other source that GHQ gave the go-ahead for planning to begin. If this is not obvious, the date used is that upon which an Army commander held a conference after which planning appears to have begun, or (if the plan was definitely initiated by Army) the date upon which the first draft was submitted to GHQ for the operation to be approved (such as for the Battle of Amiens). Since the table in any case

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serves as an indicator of trends rather than a precise comparison, it is hoped that any errors which may
have crept in are not significant.

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Plainly, the pace of operations in late 1918 was much faster than in earlier years. Lest it be thought that the omission of the offensives on 26th September, 4th October and 9th October 1917 has distorted the picture, it should be noted that Plumer’s scheme for all these attacks was drawn up before the first one on 20th September, so the planning time here is not simply the time elapsed between battles. The preparation times for the Battles of Bazentin, Morval and the Second Battle of the Scarpe were small too, but they began in virtually the same position as the previous attacks, and so

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the movement of material was minimal compared to that in 1918. It should also be noted that the planning times before the Battles of the Selle and Sambre were extended by the need for the BEF to wait for heavy artillery and ammunition to come up.

The question of how this increased tempo was attained arises. Perhaps the most important factor was that by the middle of 1918, the BEF finally had enough artillery and ammunition for it to conduct large-scale operations at more than one point on its front. By comparison, it should be noted that for the bombardment before the Battle of Pilckem Ridge, Fifth Army had to borrow more than half of Second Army’s artillery and significant quantities from First and Third Armies too. There was obviously a substantial logistical overhead in moving over 1,500 artillery pieces from these other sectors to the Fifth Army front, but, more importantly, it took time as well as denuding other areas of artillery, if not completely, at least in sufficient quantities for a large-scale attack not to be possible elsewhere than Ypres. In addition, the sustained bombardments before the attacks in 1916 and 1917 was not generally required in 1918 (though three days were spent on the preliminary bombardment in front of the Hindenburg Main Position), when intense, hurricane bombardments were more commonly employed. The second factor, which ties in with the availability of artillery and ammunition, was that the BEF had the logistic base necessary to support the material-based offensives which characterised the Hundred Days. Indeed, Brown points out that in this respect – the tying of operational aspirations to logistic necessity – the British showed a better grasp of the reality of fighting on the Western Front than the Germans had in the Spring. Surprise played a greater part in the conduct of operations than at any other period in the war, and this too helped maintain the tempo.

And as has been seen, the role of corps staffs in preparing for the set-piece operations in very short times was vitally important, given their share in organising the artillery.

This thesis is an attempt to assess how important the corps level of command on the Western Front was, and to establish what did British corps do, and how. It can therefore be stated that though corps began the war as just an administrative body, as the army expanded in 1915 and its artillery complement grew, so did the influence of corps. From 1916 onwards, corps was the highest level of command in the BEF concerned with the detail of operations, and success was crucially dependent on the planning of corps staffs. The BEF’s commanders were able to operate within the principles of FSR

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14 Brown, British Logistics .. , 198-204.
throughout the war and applied them in what was ultimately a war-winning series of offensives in conjunction with the SS pamphlets which were the distillation of earlier experience. However, though the role of corps was important, the flexible style of command, where more authority was delegated to divisions (when possible) than had been the case since 1915, was crucial in the offensives of the Hundred Days.
Appendix 1: Corps Commanders on the Western Front

This list is of corps commanders in corps sequence, and within that it is chronological. Consequently, the same officer may appear more than once.

Some corps commanders' tenures were interrupted by other officers taking over acting or temporary command, usually if the normal corps commander went on leave or fell sick or wounded. These periods are counted into the latter’s tenure.

XXII Corps is omitted since Lt-Gen. Sir A.J. Godley, like Currie, Monash and Birdwood, was in an atypical position, in his case because of his responsibilities towards the New Zealand Government.

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Appendix 2: Composition of Corps Headquarters in the BEF, 1914-18

Composition on Mobilization in 1914 (note that when the Mobilization Tables were compiled the term 'Army' was used for corps).

GOC and 1 ADC to GOC

GS Branch

BGGS
GSO1
GSO2 (Operations)
GSO2 (Intelligence)
GSO3

A&QMG's Branch

Deputy A&QMG
Assistant A&QMG
Assistant QMG
Deputy Assistant A&QMG

Administrative Services and Depts.

"Officer i/c Army [sic] Signals"
"Medical Officer"
Assistant Director of Postal Services

Special Appointments

Assistant Provost Marshal
Camp Commandant

Attached to Headquarters, 1st Army [sic]

Brigadier-General, RA
Colonel, RE

1 From file PRO WO 33/611 (Mobilization Tables).
Composition in June 1916

GOC and 2 ADCs to GOC (3 ADCs in Canadian Corps)

GS Branch

BGGS
GSO2 (2xGSO2 in Canadian Corps)
2xGSO3 (1xGSO3 in Canadian Corps)

A&QMG’s Branch

Deputy A&QMG
Assistant QMG
Deputy Assistant A&QMG

Administrative Services and Depts.

Assistant Director of Signals
Deputy Director of Medical Services
Deputy-Assistant Director of Medical Services
Assistant Director of Ordnance Services
Deputy-Assistant Director of Army Postal Services

Special Appointments

Assistant Provost Marshal
Camp Commandant

Headquarters, Artillery of the Corps

Commander
ADC to Commander
Staff Officer

Headquarters, Corps Heavy Artillery

Commander
Brigade Major
Staff Captain

Attached

Chief Engineer (CRE)

ANZAC Corps had same composition as British.

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2 Hereafter from Hunter-Weston Papers, BL, no. 48362, unless italised, in which case from Orders of Battle in Maxse Papers, IWM, 69 53/14.
Composition in June 1917

GOC and 2 ADCs to GOC (3 ADCs in Canadian Corps)

**GS Branch**

BGGS
GSO2 (Operations)
GSO2 (Intelligence)
GSO2 (2xGSO2 in Canadian Corps)
GSO3

**A&QMG’s Branch**

Deputy A&QMG
Assistant QMG
Deputy Assistant AG
Deputy Assistant A&QMG

**Administrative Services and Depts. (no change from 1916)**

Assistant Director of Signals
Deputy Director of Medical Services
Deputy-Assistant Director of Medical Services
Assistant Director of Ordnance Services
Deputy-Assistant Director of Army Postal Services

**Special Appointments**

Assistant Provost Marshal
Camp Commandant (and Staff Captain in Canadian Corps)
Corps MGO (only in Order of Battle tables June-August inclusive)

**Headquarters, Artillery of the Corps**

Commander
Staff Officer
Staff Captain
Staff Officer for Reconnaissance
Lt.-Col., RA, attached, for Counter-Battery work (CBSO)
*Orderly Officer for Counter-Battery work (May and June only)*

**Headquarters, Corps Heavy Artillery**

Commander
Brigade Major
Staff Captain
*Staff Officer for Reconnaissance (May and June only)*

**Attached**

Chief Engineer (CRE)
Staff Officer to CRE
Commanding Royal Engineer, Corps Troops (temp. Lt.-Col., RE)
Adjutant, Royal Engineer, Corps Troops (temp. Lt., RE)

ANZAC Corps had same composition as British.
Composition at 11th November 1918.

GOC and 2 ADCs to GOC

GS Branch

BGGS
2xGSO2
2xGSO3
(Some corps have 3xGSO2 and 1xGSO3)

A&QMG’s Branch

Deputy A&QMG
Assistant QMG
Deputy Assistant AG
Deputy Assistant A&QMG
Staff Captain

Administrative Services and Depts.

Assistant Director of Signals
Deputy Assistant Director of Roads
Labour Commandant
Assistant to Labour Commandant
Deputy Director of Medical Services
Deputy-Assistant Director of Medical Services
Assistant Director of Ordnance Services
Assistant Director of Veterinary Services
Deputy-Assistant Director of Army Postal Services

Special Appointments

Assistant Provost Marshal
Camp Commandant (and Staff Captain in Canadian Corps)
Corps MGO

Headquarters, Artillery of the Corps

GOC
GSO2
Staff Captain
Captain attached for Intelligence Duties
Lt.-Col., RA, attached for Counter-Battery work

Headquarters, Corps Heavy Artillery (no change from 1916)

Commander
Brigade Major
Staff Captain

Attached (no change from 1917)

Chief Engineer (CRE)
Staff Officer to CRE
Commanding Royal Engineer, Corps Troops (temp. Lt.-Col., RE)
Adjutant, Royal Engineer, Corps Troops (temp. Lt., RE)
XXII Corps was as above, but had in addition "For Special Duties in Connection with the New Zealand Expeditionary Force" Godley as GOC with an AAG and a DAAG. The Australian Corps was as the British but the artillery HQ was as in 1917. The Canadian Corps was as the British but had more GSOs on the strength.
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