THE EFFECT OF ORGANIZATIONAL TURBULENCE ON COMPANIES IN SUSTAINMENT BRIGADES

A thesis presented to the Faculty of the U.S. Army Command and General Staff College in partial fulfillment of the requirements for the degree

MASTER OF MILITARY ART AND SCIENCE General Studies

by

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B.S., University of Wisconsin-Oshkosh, 1996

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14. ABSTRACT
This study investigates the effect organizational turbulence caused by frequent changes in task organization has on the company sized elements resident in the sustainment brigades. The study identifies the modular structure of the sustainment brigade, the ARFORGEN process, and the sourcing process as factors contributing to the current level of organizational turbulence experienced by these companies. It also examines how this turbulence negatively affects unit training, leader development and unit development. The methodology that is used is a modification of the U.S. Army’s Seven Step Problem-Solving Model. This methodology critically examines potential solutions using a rubric-based set of benchmarks. Courses of action were evaluated for cost, stability, flexibility and effectiveness. The study concludes that restricting modularity to the battalion level and adding geography as a planning consideration for the sourcing process greatly reduces the level of organizational turbulence. By adopting these changes, the conditions will be set for enhanced unit training, leader development and unit development.

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Organizational Turbulence, ARFORGEN, Modularity, Transformation, Sourcing Process, Leader Development, Unit Development, Unit Training

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The opinions and conclusions expressed herein are those of the student author and do not necessarily represent the views of the U.S. Army Command and General Staff College or any other governmental agency. (References to this study should include the foregoing statement.)
ABSTRACT

THE EFFECT OF ORGANIZATIONAL TURBULENCE ON COMPANIES IN SUSTAINMENT BRIGADES, by Major James L. Dobrinska II, 91 pages.

This study investigates the effect organizational turbulence caused by frequent changes in task organization has on the company sized elements resident in the sustainment brigades. The study identifies the modular structure of the sustainment brigade, the ARFORGEN process, and the sourcing process as factors contributing to the current level of organizational turbulence experienced by these companies. It also examines how this turbulence negatively affects unit training, leader development and unit development. The methodology that is used is a modification of the U.S. Army’s Seven Step Problem-Solving Model. This methodology critically examines potential solutions using a rubric-based set of benchmarks. Courses of action were evaluated for cost, stability, flexibility and effectiveness. The study concludes that restricting modularity to the battalion level and adding geography as a planning consideration for the sourcing process greatly reduces the level of organizational turbulence. By adopting these changes, the conditions will be set for enhanced unit training, leader development and unit development.
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CHAPTER 1
INTRODUCTION

Introduction
At Present in the United States Army, company commanders in sustainment brigades often have three or more different battalion commanders during a command tour. The reason for this high level of organizational turbulence is the highly modular structure of sustainment brigades, coupled with how unit readiness is managed and how requirements are sourced to meet the needs of the combatant commanders. This study investigates the impacts that the frequent changes in task organization have on the company sized elements resident in the sustainment brigades. To do this, the study presents a brief history of modularity, a broad overview of the current Army Force Generation (ARFORGEN) model, sourcing models as they relate to the units of the sustainment brigade, and the impacts that the constant turbulence of change have had on unit training, leader development and unit development. This study presents several options for correcting or limiting the negative impact that organizational turbulence has had on the company level units of the sustainment brigades in an era of persistent conflict.

The ramifications of the dynamic relationship between frequent changes in task organization and leader development, organizational development and unit training has not yet been studied, but it is clear that the organizational turbulence caused by the frequent changes in task organization presents a less than optimal environment for leader and organizational development and unit training in many company sized units that are part of the sustainment brigade.
Reducing the current level of organizational turbulence experienced by the companies of the sustainment brigade would set the conditions for enhanced leader development, unit training, and organizational development without significantly impacting the flexibility required to support the combatant commander.

There are three primary factors affecting the level of organizational turbulence, these are the modular structure of the sustainment brigades, how unit readiness is managed ARFORGEN, and how requirements are sourced in support of Expeditionary Force Packages (EFP). In addition, one secondary factor, transformation, has enhanced the impact of all three primary factors. To gain a full appreciation of the potential issues resulting from the organizational turbulence associated with frequent changes in task organization, it is necessary to give a brief description of each contributing factor and how they affect the level of organizational turbulence.

In order to fully appreciate the modular structures of the sustainment brigades, it is important to understand the reasons why the Army decided to design them in this manner. In units above the brigade level, it has been the practice for companies to be assigned to a battalion without being organic (a permanent part of) to the battalion dating back to the end of the Second World War. It is unclear where this type of task organization originated, but the implication is that it would have been possible for these units to be task organized as needed to meet the requirements of the combatant
commander. While this is an example of modularity, the term was not used at the time. (Note: the sustainment brigade is an Echelons Above Brigade (EAB) unit but it did not exist until the last round of transformation which will be explained later in this chapter).

In 1991, the US Army conducted a deployment in response to the Iraqi invasion of Kuwait. Although Operation Desert Shield/Desert Storm was widely considered a success, one of the key lessons learned was that the Army was too heavy and slow to deploy. Furthermore, due to the structure of the Army at the time, capabilities that were not required deployed to the conflict, which tied up key lift assets and needlessly slowed the deployment sequence.

In order to address the issue of needlessly deploying unneeded capabilities as was the often the case with the force structure at the time, the modular concept was developed. On 10 January 1995, the U.S. Army’s Training and Doctrine Command (TRADOC) published TRADOC Pamphlet 525-68, Concept for Modularity. TRADOC defined modularity as “a force design methodology which establishes a means of providing force elements that are interchangeable, expandable, and tailorable to meet the changing needs of the Army.”

The organizational flexibility of a modular force was viewed as a way to face a post-Cold War future that would require the Army to “deal with force strength constraints, limits on available forces, dollar constraints, and limits on strategic lift required to transport the necessary capability into theater.” The modularity concept

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2Ibid., 1.
would permit detaching capabilities and functions from a parent unit and attaching these capabilities for deployment with a second unit, tailored to meet the needs of the mission.

With the publishing of 525-68, EAB modularity became a formal practice. If this was so, why was the issue of organizational turbulence not brought to light? The answer is twofold. First, from 1995 until 2001 there wasn’t an enduring conflict that truly pushed the limits of the modular force. Second, prior to the last round of transformation, Corps Support Commands were aligned with a particular corps which limited modularity and by extension, the level of organizational turbulence.

**Army Transformation’s Impact on Modularity**

How did alignment of a Corps Support Command with a corps limit modularity’s impact on organizational turbulence? Alignment, such as the example of the 1st Corps Support Command being aligned with the 18th Airborne Corps meant that requirements from an 18th Airborne Corps subordinate would be filled by a Corps Support Group, a subordinate of the 1st Corps Support Command. These Corps Support Groups had over time developed a habitual relationship with a division from the 18th Airborne Corps largely due to geography. As a result, when a force package was required, the companies and the battalion usually came from within the same Corps Support Group. This somewhat limited modularity, and offered more staff oversight of training management and resources. It was when the Army transitioned to a brigade-centric force and created the Sustainment Brigade, which was not aligned with either a division or a brigade that the conditions were present for increased modularity. When coupled with the requirements of supporting a persistent conflict this increased modularity has led to an increase in organizational turbulence.
Within the sustainment brigade, companies with the functions of financial management, human resources, field services, supply, transportation, and maintenance are assigned to a Combat Sustainment Support Battalion (CSSB) or the Special Troops Battalion (STB) (see figure 1). As a result of not being organic (permanent part of) to a battalion level headquarters (HQ), these companies are routinely moved from battalion to battalion as the units within the brigade move through the ARFORGEN Process.

![Sustainment Brigade Organization Chart](source)

*Figure 1. Sustainment Brigade Organization Chart

**Managing Unit Readiness, the ARFORGEN Process**

In order to understand how the ARFORGEN process affects units in the sustainment brigades it is necessary to be familiar with how the process works. ARFORGEN was developed to meet the demands of winning the current “Long War” conflict over a protracted period. The ARFORGEN process is based upon the brigade
combat team (BCT) instead of the division and builds combat power in four phases: reset, train and ready, available, and deployment (see figure 2).

The reset phase begins on the unit’s date of return from deployment, which is defined as the date on which 51 percent of the unit has returned to home station. While in this phase, the unit will be shown as C5 (not mission capable) in the unit status report for 180 calendar days (the as length of the phase). During this phase, units should conduct the following: reintegration (usually immediately upon return and is a requirement before block leave), block leave, and individual training. It is also during this time that units will have the highest level of personnel turbulence as Soldiers will have a Permanent Change
of Station in and out of the unit. As a result, for most of this phase unit manning will be at
its lowest level. As for equipment, during this time the unit will receive equipment
needed for training. When units return from deployment, they are stabilized for 90 days;
Soldiers get time with their families prior to being reassigned to units that are in later
stages of ARFORGEN. This also ensures that the unit will have sufficient end strength to
conduct training. While this may work well within the BCT, it does not always work
within the sustainment brigade due to the fact that most of the brigade is not on the same
ARFORGEN cycle, which has a limiting effect on the ability to conduct a brigade level
training exercise at the conclusion of this phase. As a result, brigade elements often do
not conduct brigade level training until the end of the train/ready phase or the beginning
of the available phase, often requiring significant temporary duty (TDY) travel.

After the reset phase comes the train/ready phase, which the Department of the
Army describes as follows:

Units are assessed as ready to conduct mission preparation and higher level
collective training with other operational headquarters for upcoming missions. Train/Ready force pool units are eligible for sourcing, may be mobilized if
required, and can be committed, if necessary, to meet operational (surge)
requirements.  

In sustainment brigade units, it is at this point that the impact of being on multiple
ARFORGEN timelines begins to take effect. Training that was not accomplished in the
previous phase will have to be accomplished in the train and ready phase or skipped
altogether. If the former, the quality of the training will suffer due to time constraints. If
the later, it will have lasting impacts on the unit’s state of training when it deploys. It is in
the later portion of the train and ready phase that sustainment brigade units begin to task

3Ibid.
organize for deployment. As the battalion task organizes for deployment, companies not scheduled for deployment are attached to a different battalion within the brigade. For example, figure 3 shows that the finance and human resources companies that were originally task organized under the STB (on the left) are now attached to the (CSSB) (on the right) as the STB prepares for the available phase. These companies may be attached to at least one more battalion HQ prior to deployment if they are not in the same ARFORGEN phase as the CSSB that they are attached to.

Figure 3. Change in Task Organization Example

Next is the available phase, in this phase units are available for deployment.

“Units will be sourced against operational (Deployed Expeditionary Force Package) or contingency (Contingency Expeditionary Force Package) requirements.”

At the conclusion of this phase, the unit will deploy in support of contingency operations. If the unit does not deploy within 180 days of assuming this phase, the unit

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4Ibid.
will be placed in the reset phase and repeat the cycle, although given the current pace of operations, this would be the exception rather than the rule.

Field Manual (FM) 7-0, *Training for Full Spectrum Operations*, states that “a key tenet of ARFORGEN is that home station training responsibilities remain more static than dynamic to minimize command and control turbulence before deployment.” ⁵ This tenet is routinely violated in the sustainment brigades by companies being assigned to multiple battalions in a given year. The effect of multiple task organization changes places increased responsibility on company-sized units to plan, coordinate, and synchronize pre-deployment training without the benefit of a staff and often without the required experience. Why is this?

In many cases, the battalions that these companies are attached to are involved in planning their own pre-deployment training or have just returned from a deployment, in which case they would be experiencing personnel turbulence as part of reset. FM 7-0 provides a potential partial solution stating, “Force Package commanders normally influence the training of units projected for assignment or attachment to the force package by exercising coordinating authority, once delegated, with the providing commander.” ⁶ If a force package commander did provide guidance and direction to a company level commander, this would synchronize training with that of the deploying force package, but the truth is that this doesn’t work very well, often due to cost and time available. In an interview MAJ Howard, Former Executive Officer of the STB-1st

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⁶Ibid.
Sustainment Brigade, clearly describes the difficulty of managing the pre-deployment training of units identified as part of his force package. “Pre-deployment training was an issue. The battalion chain of command was able to do some coordination and actually meet with the company chains of command. The only ability to track the training was no more than checklist deep.”

The Sourcing Process

The last of the three factors that contribute to the organizational turbulence experienced by the companies of the sustainment brigade is the process in which units are sourced in support of identified requirements. The first step in the process is for the geographical combatant commander to submit requirements which in turn are validated by joint forces command who forward the requirement to the appropriate branch of service. For Army requirements, Forces Command (FORSCOM) will validate the requirement and then identify possible units and possible sourcing solutions which are screened to ensure that they are supportable. It is during this screening that FORSCOM planners determine if the requirement can be met at the major subordinate command level, the “Patch Level” (this is usually a brigade level structure with its associated subordinate units), or the unit identification code (UIC) Level (see figure 4).

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Once it has been determined how the requirements will be sourced, the recommended sourcing solution is posted to the Army Sourcing Laydown, where all recommendations are analyzed to ensure their suitability. If no issues are discovered, the FORSCOM G3 will approve the sourcing recommendations and the sourcing process owner will publish a warning order. If a reclama (a request made to the authority to reconsider its decision) is not received from any of the units involved, the sourcing process owner will coordinate for the release of the execution order.

A sample ribbon chart in figure 5 shows how the modular structure of the sustainment brigade, the ARFORGEN process, and the sourcing process create organizational turbulence. This chart tracks several units through the ARFORGEN process and displays the decisions from the sourcing process to illustrate where the organizational turbulence experienced by the units within the Sustainment Brigade occurs. The Ribbon Chart in figure 5 is a recreation of an actual sustainment brigade in

Figure 4. Sourcing Process

Source: US Department of the Army, G3/5/7, Student Text 25 (Information Briefing, Washington, DC, April 2009)
Fiscal Year 2009; however the unit names and UICs have been changed in order to prevent this document from being classified secret.

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Figure 5. Sample Ribbon Chart

Source: Created by author.

The ribbon chart in figure 5 displays the level of organizational turbulence in the units of the 123 Sustainment Brigade. The STB’s organic units (HQ and HQ Company and B Company) which are in the same cycle as their parent battalion and brigade, clearly have much less organizational turbulence than the other depicted companies. This additional stability provides a better environment for leader and organizational development. These organic companies have the advantage of having their reset and train up for the next deployment coordinated between two staffs that have the necessary
resources to do so. In addition, the conditions are better set for unit training by allowing the organic companies to participate in all mission rehearsal exercises.

Another example is the 95th Human Resources Company. Figure 5 shows that this company has a total of eleven UICs, most of which are on different ARFORGEN cycles. Having a company with multiple platoon and squad sized elements on different deployment cycles makes unit training as well as leader and organizational development difficult.

The question that comes to mind when looking at the example of the 33rd QM or the 95th Human Resources Company is what impact is there on training for these units as they prepare for their next deployment? Keeping in mind that FM 7-0 states “modular organizations require a higher degree of training and operational synchronization at the brigade level”⁸ and the level of turbulence that we have discussed in the example of the 123rd Sustainment Brigade, it is safe to assume that the conditions for training are less than optimal.

**Purpose (Problem Statement)**

The frequent changes in task organization experienced by the company level units of the sustainment brigades have resulted in organizational turbulence which presents a less than optimal environment for unit training, leader development and organizational development. The purpose of this study is to investigate options which would reduce the level of organizational turbulence experienced by the companies of the sustainment brigade and enhance unit training, leader development, and organizational development.

⁸Department of the Army, *Training for Full Spectrum Operations*, 4-12.
Proposed Research Question

How are modularity, the ARFORGEN process, and the Army sourcing process contributing to organizational turbulence in company sized units within sustainment brigades?

Sub Question

How is this organizational turbulence affecting unit training, leader development, and organizational development in these units?

Second Sub Question

Could modifications in modularity and such measures as permanently assigning some units to battalion level HQ lessen the impacts of modularity while still meeting the requirements of the Combatant Commander?

Assumptions Made Prior to the Study

1. There are three primary factors affecting the level of organizational turbulence: the modular structure of the sustainment brigades, how unit readiness is managed (ARFORGEN), and how requirements are sourced in support of (EFPs). In addition, one secondary factor, transformation, enhanced the impact of all three primary factors.

2. The frequent changes in task organization have had a negative effect on the development of junior officers and non-commissioned officers.

3. This issue is prevalent in Sustainment Brigades across the Army.

4. Permanent assignment of these companies to a battalion would alleviate many of these issues.
5. A Doctrine, Organization, Training, Material, Leadership, Personnel, and Facilities solution will be required to resolve this issue.

Scope and Limitations

This study analyzes the impact that frequent changes in task organization have had on the units within the sustainment brigades with respect to leader development, unit training, and organizational development. Analysis is restricted to that of the sustainment brigades. Furthermore, the analysis does not consider elements above brigade outside of force sustainment (QM, transportation, ordinance, signal, human resources, and finance units that are typically resident in sustainment brigades). This dynamic may exist in these formations but considering them is beyond the scope of this study.

Importance of the Study

What can the Army gain from this investigation? Ideally, this investigation will clearly and convincingly outline the need for changes in how force sustainment units are organized and deployed. Currently, the level of organizational turbulence caused by frequent changes in task organization does not offer an optimal environment for leader development, organizational development, and unit training. From this study, it is hoped that in addition to bringing these issues to light, that a viable solution or solutions will be provided.

Part of this study focuses on the effect that transformation had on sustainment brigades. One of the goals of transformation was to build a more modular force which could be deployed as an EFP tailored to meet the specific demands of the current mission. While this approach has gained the Army much efficiency, modularity may have limits,
which the case of the companies found within sustainment brigades may illustrate. This study does not criticize the modularity concept. It is undertaken with the view that an investigation into possibly excessive modularity will prove valuable to the Army.

Qualifications

In my last assignment, I served as the Battalion Executive Officer in the Special Troops Brigade of the 82nd Sustainment Brigade. During this time I observed non-organic companies being shifted from one battalion to another when that battalion received deployment orders. The norm was that a battalion with deploying orders would transfer all non-deploying units 120 days prior to deployment to allow that battalion to focus exclusively on pre-deployment training. What I observed in these units that passed from unit to unit was higher rates of indiscipline, lower morale as well as lower duty proficiency. This of course varied from unit to unit based largely on the capabilities of the company commander and first sergeant. It is my belief that every effort needs to be made to stem the level of organizational turbulence currently experienced by these units in order to enhance unit training and foster leader and organizational development. Without these changes, I see this trend becoming more pronounced as we continue the current rate of operations and at the same time continue the trend of less and less experienced company commanders which does not posture our forces for success.
CHAPTER 2
LITERATURE REVIEW

Introduction

A relatively small number of documents exist dealing with the organizational turbulence faced by the companies of sustainment brigades as a result of frequent changes in task organization. In chapter 1, modularity, ARFORGEN, and the sourcing process were identified as primary factors contributing to organizational turbulence, while transformation was identified as having enhanced the effect of modularity. In addition, it was suggested that the organizational turbulence currently being experienced within the sustainment brigades offer a less than optimal environment for unit training, leader development, and organizational development. This chapter looks at articles that address all three primary contributing factors, transformation as a secondary factor, as well as the three areas identified as being impacted. However, it is helpful to group several of these topics such as modularity with transformation, ARFORGEN with the sourcing process, and leader and organizational development due to the fact that they are interrelated. The last item, unit training will be addressed alone. Through examination of this literature it is possible to trace the thought process which led to establishing the systems currently in place as well as what is being said by those who have seen the sustainment brigades first hand. In addition, oral history interviews have been conducted with MAJ Lowell Howard and LTC Robert Brem with informed consent provided via email. These officers, having served in sustainment brigades both deployed and in garrison, offer insights into the issue of organizational turbulence, its causes and some
potential solutions. That being said, the focus of gathering this data is to build support for answering the problem statement for this study.

**Studies Related to Modularity and Transformation**

In an article published in *Army Logistician*, COL Williams, former commander of the 3rd Sustainment Brigade, addresses the challenges faced when trying to conduct pre-deployment training such as building a cohesive team which he referred to as “habitual Linkage.” Building a habitual relationship has a synergistic effect that increases the proficiency of the whole task force, but is currently hindered by geographical separation, at times equipment and personnel shortages, and lack of designed Combat Training Center training for logistics units above the brigade level. It is the intent that an EFP will train together during the available phase which would help in developing the habitual linkage that COL Williams is referring to, but to do so is at times cost prohibitive due to the fact that elements of this force package are likely coming from several different military installations. A secondary problem caused by having a geographically diverse EFP is additional time away from home prior to deployment which only adds to the strain already felt by Army families.

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In a second article authored by COL Williams, he demonstrates the vital role played by the STB in a deployed environment. One of the key missions that he outlined for the STB was the command and control of human resources and financial management companies that were dispersed throughout the sustainment brigade’s area of operation in Iraq.

The 3d STB was spread out over 23 different FOBs and COBs throughout MND–N [Multi-National Division North] and MND-West [Multi-National Division West] and comprised over 800 Soldiers and Airmen. Command and control of these diverse mission sets presented a challenge.10

This challenge faced by the STB was compounded by the fact that the financial management and postal companies were attached just prior to deployment, leaving little time for the battalion commander to establish a working relationship prior to deployment.

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In looking at the ARFORGEN process, it is important to keep in mind that this process was designed around the BCTs, and that most of the units in the sustainment brigade while assigned, are not organic, meaning that they will not always deploy with the brigade. The sustainment brigades were designed this way in order to be more modular, so that the CSSBs can be specifically tailored to meet the requirements of a given contingency. This approach it was believed would offer a more flexible and efficient structure than what was offered by the Army of Excellence structure. In an interview, MG Stevenson the Commanding General of the Army Combined Arms Support Command addressed the issue of modularity relating to leader development,

Similarly, Sustainment Brigades are not likely to deploy with the CSSBs they command and control at home station, nor are the CSSBs likely to deploy with all of their subordinate companies. This makes it critically important to know how to quickly build relationships with a new higher headquarters and with new customers. It’s essential for the sustainment brigade commander to recognize this and then to teach and mentor CSSB and company commanders on how to build these relationships.11

MG Stevenson’s idea that developing the skill set of quickly building relationships is vital is easy to agree with, but it would seem that this skill is much easier to cultivate at the brigade or battalion level where the key leaders (battalion commander and command sergeant major) all have in excess of 15 years of experience. This becomes much more of a risk at the company level where the average company commander has between three and five years of experience.

An extreme example of modularity is given in an article written by CPT Wulf, Battalion S1 for the STB-1st Sustainment Brigade. She describes the following situation:

The 1st Sustainment Brigade had a casualty platoon that was from one active component unit while its 5 subordinate teams were from 4 different reserve component units. That required 6 separate units with 6 separate unit identification codes deploying at different times from 5 different locations to build 1 platoon of 27 Soldiers.\(^\text{12}\)

In this same article, CPT Wulf also made a strong case for structural changes in the Postal Company that would alleviate some of the span of control problems of the company commander.

An article written by CPT Amos, Human Resources Plans Officer, 3rd Sustainment Brigade, outlined a very similar issue:

Under the modular concept, the 101st Human Resources Company headquarters deployed without its plans and operations section or any of the detachments and teams that it had habitual relationships with at Fort Campbell. Instead, the company, which was made up of detachments and teams from a variety of human resources units from across the continental United States and Europe, fell in on the plans and operations section of the 502nd Human Resources Company.\(^{13}\)

In 2004, TRADOC published the *Army Comprehensive Guide to Modularity*, which explained in detail the reasoning behind Army transformation and how the transformed units would be structured and employed. A brief synopsis in chapter 1 cited the fact that the Army’s post-Cold-War organizations were not flexible and responsive enough to meet the requirements of the joint force commander. “They met JFCs’ needs, but at high costs in organizational turbulence, inefficiency, and slower response times than desired.”\(^{14}\) One passage referred to the challenges associated with the practice of utilizing Army Reserve and National Guard unit to fill capability gaps that existed in the active component:

Moreover, because the Active Army’s base of support troops did not contain sufficient specialized troops, the Army often had to activate Army Reserve and National Guard units to support deploying ad hoc task forces. These challenges, combined with a completely changed strategic and operational environment, spurred the Army to undertake the most comprehensive redesign of its field forces since the World War Two.\(^{15}\)


\(^{15}\)Ibid.
Part of the reason the Army adopted the BCT approach that we have today was to get away from deploying ad hoc organizations, which seems incongruent with what is happening in EAB sustainment units. The *Army Comprehensive Guide to Modularity* recognizes this incongruity by stating:

Unlike BCTs but like UExs, support brigades will not be fixed organizations. Support brigades are designed around a base of organic elements, to which a mix of additional capabilities is added, based on the campaign or major operation. To make the brigades both tailorable and effective, the brigade headquarters includes the necessary expertise to control many different capabilities. Each brigade base also includes organic signal and sustainment capabilities.\(^{16}\)

The link between modularity and transformation is made very succinctly in a paper written by COL Katherine Cook while she attended the National War College. The paper, titled *"Transforming The Force and Logistics Transformation,"* provides a chronology of logistics transformation from Desert Storm to the present. In this chronology, COL Cook notes that prior to current conflicts in Iraq and Afghanistan, the primary goal of logistics transformation was to become more agile and responsive, “to reduce the tooth to tail ratio.” However, with the lessons learned from Operation Iraqi Freedom/Operation Enduring Freedom, the focus changed to integrating new or enhanced capabilities into the force. In order to accomplish this, it was envisioned that new modular force structures would be required. It was due to these conclusions that the theater sustainment commands (TSC), expeditionary sustainment commands (ESC), and sustainment brigades were created. Although this manuscript was written rather early in the logistics transformation timeline (2006), COL Cook was clearly anticipating potential issues with leader development in EAB logistics units, when she wrote:

\(^{16}\)Ibid., 1-16.
It is unclear how ARFORGEN will work for the CSS community. CSS Soldiers and the Army have benefited from Soldier assignments within the band of logistics units operating at the last tactical mile with the BCT, to working at levels above Divisions. As we create more multifunctional support elements and move away from functional support, it behooves CSS leaders to encourage and train CSS Soldiers to gain more multi-functional support experience whenever possible. CSS Soldiers serving at different levels of support gain a better understanding of how the Army and its support system operate and can improve, and create better leaders.17

COL Cook identified a second issue in this logistics transformation plan by noting the lack of lethality in Combat Service Support (CSS) units despite the fact that current conflicts present a non-contiguous battlefield making CSS units amongst the most vulnerable. She went on to make the recommendation for better equipping these units to meet these challenges and called for additional training as well. While the need to better train and resource these units is clear, COL Cook’s manuscript failed to anticipate the inherent difficulties today’s highly modular (and often geographically dispersed) forces would present in any attempt to implement these recommendations.

Following the last round of transformation, the Army published Field Manual Intermediate 4-93.2 The Sustainment Brigade which displays the modular nature and missions of the sustainment brigades and their subordinate units:

Combat Sustainment Support Battalions (CSSB) are the building blocks of the sustainment brigades. Their designs are standardized and can consist of up to eight companies. CSSBs are modular and task organized to support TO [Theater Opening], TD [Theater Distribution], area sustainment, or life support missions.18


At the 2008 Association of the United States Army (AUSA) Logistics Symposium, there was a briefing given titled “Logistics Modularity, Do We Have It Right.” In this briefing, several sustainment brigade commanders with recent deployed experience shared their lessons learned. Although most of the feedback indicated a marked improvement in the capabilities offered by the new organizational structure, the 82nd Sustainment Brigade emphasized the importance of habitual relationships, “We are negating the importance of cohesive relationships with subordinate units and supported HQs. At a minimum we need to improve battalion and below habitual relationships.”

A RAND Corporation study entitled “Dimensions of Army Transformation” suggests that the drive toward transformation actually began with GEN Sullivan in 1993 with a focus on net-centric warfare. It concludes that this continued with GEN Shinseki with the push for lighter vehicles and finally with GEN Schoomaker with the change to a brigade centric force in more or less a natural progression based on political, budgetary, and strategic changes. The article also concluded that the last round of transformation did much to stabilize the force, and that the level of “unit turbulence” would not be
happening if we did not choose to invade Iraq. “Unit stabilization could solve turbulence problems. This probably wouldn't have happened if we had just done Afghanistan.”

In a report for the Congressional Budget Office regarding the Army’s modular redesign, two topics relevant to this study were discussed. First, the lack of equipment for training was reported as a potential detriment to training with the Congressional Budget Office looking into the cost to remedy this shortfall. The second topic was the Army initiative to bring stability to the force by keeping soldiers and leaders in units longer in order to “foster unit cohesion and operational effectiveness.” It was also envisioned that this would enhance unit training and leaders development.

In an oral history interview MAJ Lowell Howard, former Executive Officer of the STB, 1st Sustainment Brigade, had several observations related to the modular structure of the sustainment brigade and the resulting organizational turbulence:

I have always found that the Soldiers are very resilient, very mission focused and always get the job done. That being said, is the way we are doing things the most efficient, effective way? No, more controls need to be emplaced on modularity. In the current environment, you will not see the same level of commitment that you would see in a unit that had been together for a long time. This takes time to develop, so you cannot expect some unit from a different installation to instantly buy in to the battalion’s way of doing things, what you get is compliance instead of commitment.

MAJ Howard went on to note that even battalion level leadership would have difficulty with “buy in” with a higher HQ due to the transient nature of sustainment units,

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22Howard, Oral history interview.
stating, “I noticed this myself, as I saw multiple different Commanding Generals, come through our HQ. After awhile, you feel like a hired hand, like a contractor, which would make the subordinate companies sub contractors.”

When discussing the long term impact of the high level of organizational turbulence, MAJ Howard observed a good number of officers were getting out of the Army. While these decisions cannot be attributed to modularity or organizational turbulence, there may be a relationship.

**Studies Related to ARFORGEN and the Sourcing Process**

In chapter 1, a general overview of the ARFORGEN and sourcing processes was presented. In this section the current literature on ARFORGEN and the sourcing process in application is the focus. ARFORGEN is the process is used to manage the force and ensure the ability to support demands for Army forces. The need for this new management system arose from the army’s decision to move to the brigade-centric force.

In an article for *Army Sustainment*, MAJ Charlie Ward, Executive Officer of the STB, 3rd Sustainment Brigade, noted the level of complexity experienced by the 3rd Sustainment Brigade in its management of ARFORGEN. MAJ Ward cited the fact that the 3rd Sustainment Brigade had a total 33 deployable UICs all with different deployment timelines, “Having such a large number of UICs that are deployed and redeployed in a non-homogenous manner creates many challenges for the sustainment brigade and CSSB headquarters.”

MAJ Ward goes on to discuss the difficulties that relatively small units face when going through the reset phase of ARFORGEN. In an

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²³Ibid.

attempt to alleviate much of this issue, the 3rd Sustainment Brigade adopted the practice of “bundling” units in reset phase by quarter in order to maximize the utilization of reset assets. In this article, issues during the train/ready phase were discussed, with the author contrasting the process for coordinating a culmination training event for a BCT versus the individual units of the sustainment brigade. He cited the fact that a BCT commander can validate the training of his entire brigade in a single culmination training event versus the sustainment brigade’s need for coordinating a culmination training event for an element as small as a team. MAJ Ward outlined how the recently initiated separate sourcing conference for EAB sustainment units could be a partial solution to this problem. This new conference, which is chaired by the FORSCOM G3 and G4, would offer a venue for TSC, ESC, and sustainment brigade commanders to have input into the sourcing of EFPs. This will allow FORSCOM to better align units’ deployments with their home station chain of command and reduce the overall level of organizational turbulence.

**Research Idea:** Would adding the geographical location of a unit into the sourcing decision process allow the Army to better capitalize on habitual relationships in CSS units at EAB?

Figure 10. Research Idea 5

*Source:* Created by author.

MAJ Ward was not alone in his observation of issues during the train/ready phase of ARFOGEN. MAJ Howard also noted that during the train/ready phase, the unit did not receive some replacements until 3 months prior to deployment, and that after the deployment, almost half of the soldiers waived the stabilization offered as part of reset in
order to go to the next assignment. MAJ Howard attributed this to the fact that many knew they were going to have a Permanent Change of Station anyway. He offered as a second factor that they probably did not develop the same affinity for the unit that you would expect to see in a BCT and gave this example:

If you were to be assigned to the 3rd ACR, you would expect to deploy with the 3rd ACR. When your future is more ambiguous such as a Soldier going to a company in the sustainment brigade you wouldn’t necessarily get the buy in or the level of commitment. In many respects, a soldier will probably associate with the highest level that they experienced as a whole, which in many cases is the company. This is where the loyalties will be, to the company.\textsuperscript{25}

MAJ Howard felt that a major issue was the lack of continuity, particularly in garrison. He outlined the example of the 541st CSSB which deployed to Iraq and transferred to the STB several companies who were not scheduled to deploy. In less than 3 or 4 months the 24th Transportation Company deployed to Iraq but did not end up working for the 541st while in theater since the 541st had inherited a transportation company. As a result, this company commander had 3 battalion commanders in a calendar year. MAJ Howard felt that this was a lost opportunity to capitalize on habitual relationships stating: “This did not seem to make a lot of sense. Relationships take time to build, why then would we not have capitalized on an opportunity for a unit to deploy with its garrison higher headquarters with which it has a habitual relationship. That situation made no sense.”\textsuperscript{26}

On 7 October 2009, FORSCOM conducted an ARFORGEN rockdrill (rehearsal) that outlined several shortfalls in resourcing units as they go through the ARFORGEN

\textsuperscript{25}Howard, Oral history interview.

\textsuperscript{26}Ibid.
process. In the accompanying slide show presentation, “Improving ARFORGEN: Gaining a Common Framework for RESET U.S. Army Forces Command’s ILW Panel,” the conclusion reached was that personnel and equipment sourcing were out of synch and creating equipment shortfalls that had a negative effect on training. In order to combat this, it was concluded that a systematic approach was required. As a result, TRADOC intends to institutionalize and synchronize the training support packages necessary for pre-deployment training. This plan should do very well in providing these resources for deploying BCTs, but does not address individual companies, particularly ones that are geographically separated from the unit that they will be deploying with. In order to get the benefit of the TRADOC plan, these companies will have to either rely on TDY travel, piggy-backing on training conducted by a third party, or coordinate for their own training knowing full well that they will fall behind the BCTs in prioritization.

In an *Army Logistician* article, LTC Beougher and SFC Haynes, who served as the Force Generation officer in charge and non-commissioned officer in charge for the 3rd Corps Support Command, give an overview of the sourcing process in support of ARFORGEN as it relates to logistics units at EAB. In one passage, they outline some of the factors that go into determining which units will be utilized to fill a validated requirement “The FORSCOM experts for each branch, called organizational integrators, work to match requirements with available units. The organizational integrators take a wide variety of factors into account, focusing on deployment versus dwell time, the unit’s suitability for the URF mission, and requested capabilities.”

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explain how some requirements (such as heavy equipment transport) exceed the available pool of unit which are then filled with in lieu of units.

This section reviewed articles related to ARFORGEN and the sourcing processes. From these articles, it is clear that a cyclical readiness process is needed to support combatant commander requirements; and that ARFORGEN and sourcing processes do present challenges. These articles presented challenges encountered during the train/ready phase which directly impacted organizational development and unit training.

Studies Related to Leader and Organizational Development

A leader development study conducted by the Department of the Army in June of 2000 found several shortfalls that still exist today. The study cited of training resources which are having a direct impact on the quality of home station training. It is these training opportunities that are vital to the development of junior officers and NCOs. The study also observed that the excessive operational pace is causing a degraded quality of training and leader development. This degradation in training was cited as having a detrimental effect on unit readiness, and morale.

Army Regulation 600-100 defines leadership as:

Leader development is the deliberate, continuous, sequential, and progressive process, grounded in Army values that grows Soldiers and civilians into competent and confident leaders capable of decisive action. Leader development is achieved through lifelong synthesis of the knowledge, skills, and experiences gained through institutional training and education, organizational training, operational experience, and self-development. Commanders and other organizational leaders play the key role in leader development that ideally produces competent, confident, and agile leaders who act with boldness and initiative in dynamic and complex situations."

In the units of the sustainment brigade this process is often not continuous, which has a stunting effect on junior leader development. Army Regulation 600-100 goes on to state: “All leaders have a responsibility to develop those junior to them to the fullest extent possible. In addition to institutional training and education, leaders can facilitate development through the knowledge and feedback they provide through counseling, coaching, and mentoring.”

With the frequent changes in task organization, company grade officers and NCOs in the sustainment brigades do not receive consistent teaching coaching or mentorship. This is not a case where senior officers and NCOs are not making an effort; the problem is simply lack of continuity.

A Federal News Radio article discussed the impact of having the fourth different administrator in charge of the General Services Administration over the last two years. This article surmised that the underperformance of this agency could be directly tied to the organizational instability caused by the frequent changes in leadership which apparently led to a lack of confidence in the organization on the part of the employees. This article goes on to explain that a lack of confidence was due to a lack of a long term vision which would be there with a long time administrator but is lacking with an “acting” administrator. “An acting administrator can be effective, but when it comes to a congressional hearing or dealing with industry on a contentious issue such as procurement, they want to deal with someone who will be there for some time and can make decisions stick,” the author stated: "An acting (leader) can do that but not to the same extent as a permanent administrator can."

If having four different administrators

29Ibid., 1-9.

30Jason Miller, “Agency Instability: GSA Begins to Feel Toll of not Having
over the last two years is cited as a cause of a drop in performance in a government agency, would having three or more different battalion commanders over the course of a 15 to 18 month company command tour have a similar result?

In an article investigating the impact of housing instability on the cognitive development of children it was discovered that the “results indicate that whether a child is currently homeless is not as significant as overall stability which may have a long ranging effect on a child's future development.”31 While this article dealt with the development of children versus adults, it provides insights into the development process, therefore, the impact of instability on leader development surely deserves additional attention.

FM 6-22 recommends that leader and organizational development needs to have a long term approach, stating that “a leader must have a vision that spans the next quarter, the next year, and the next 5 years.”32 In discussion of the team building, FM 6-22 refers to training over time building a collective confidence and a sense of belonging critical to organizational development.

The Army publishes annual performance improvement criteria in an effort to improve organizational development. In the 2007 Army Performance Improvement Criteria, consistency and predictability were stressed as essential to the development of


effective organizations. The 2007 Army Performance Improvement Criteria underscores how difficult it is to achieve consistency and predictability in the current environment, “Regardless of the institutional leader turbulence in the Army, the goal must be to develop leaders who have an intrinsic motivation to build organizations for the long term, even if extrinsic factors dictate otherwise.”

Studies Related to Unit Training

In an article written by LTC Karl Reed titled “21st Century Home Station Model Supporting ARFORGEN at the Mountain Post,” the author makes the point that under the ARFORGEN model units will have a greater reliance on home station training in preparation for deployment. To further this point, he details a training exercise called “Bayonet Strike” which was built in support of the 2nd BCT of the 2nd Infantry Division and was by all accounts a resounding success. In an article written by LTC Jeffrey Doll in which the author gives observations of the performance of CSSBs at the Joint Readiness Training Center, LTC Doll makes the point that due to the modular nature of CSSBs they have a greater necessity for pre-deployment planning. The author notes that failure to do so creates friction between the CSSB staff and the subordinate companies. While the author stops short of saying it, this would seem to be a call to place a greater emphasis on habitual relationships.

FM 7-0, *Training for Full Spectrum Operations*, discusses tailored force packages which are comprised of units from multiple commands and installations and the

importance of coordination between the Administrative Control commander and the
Force Package commander with respect to training. FM 7-0 goes on to state that modular
formations require a higher degree of training and operational synchronization. If it is the
assumption that greater synchronization is required at the BCT level, it seems as though
relying on company level organizations to ensure this synchronization is assuming too
much risk. FM 7-0 addresses importance in standardizing home station training
requirements, noting that if these responsibilities become dynamic versus static,
command and control turbulence is the result.

Conclusion

In this chapter, literature and oral history interviews relevant to the factors
contributing to organizational turbulence were examined. From this examination a couple
of themes have become evident. First, modularity has provided the flexibility to tailor
EFPs with the required capabilities to best meet the combatant commander’s
requirements. Second, the levels of organizational turbulence due in part to the level of
modularity have presented the companies of the sustainment brigades with unique
challenges which deserve further study. This chapter also examined literature related to
leader and organizational development as well as unit training. There is general
agreement that modular organizations require increased coordination and planning
particularly with regards to pre-deployment training. The literature also suggests that a
high degree of consistency and predictability is important for leader and organizational
development as well as unit training. From the literature, it is clear the current level of
organizational turbulence within sustainment brigades is not producing such conditions.
CHAPTER 3
RESEARCH METHODOLOGY

Introduction

This chapter describes the process which will be used to address the organizational turbulence experienced by the company level units of the sustainment brigades which have resulted in a less than optimal environment for unit training, leader development and organizational development. This methodology explains the approach to the literature and oral history interviews considered in the previous chapter and establish a framework for analyzing the information discovered. It provides a methodology for analyzing the courses of action presented to potentially correct or at the very least limit the impact that organizational turbulence resulting from frequent changes in task organization has had on company level units of the sustainment brigades. The previous chapter explored literature and oral history interviews that addressed the primary factors contributing to organizational turbulence (modularity, ARFORGEN, and the sourcing process), a secondary factor (transformation), as well as the areas affected by organizational turbulence (unit training, leader development and organizational development) in order to clearly identify the problem.

The method used to examine the research question is a variation of the seven step problem-solving model used by the U.S. Army and the organization of this chapter is patterned after a study by MAJ Bryan Betty, “Recommendations for Army Force Generation Synchronization of The National Guard CBRNE Enhanced Response Force
This method provides a structure to develop, analyze, and compare solutions in a systematic fashion. This chapter identifies the methodology chosen to address the research question, explains the research plan, and provides a clear path to examining solutions in the next chapter.

Figure 11. The Seven Step Problem-Solving Model


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The methodology used in this analysis takes the seven steps shown in figure 6 to make recommendations for possible solutions in the final step of the model.

Step 1: Identify the Problem

The problem this thesis addresses is the frequent changes in task organization experienced by the company level units of the sustainment brigades resulting in organizational turbulence which presents a less than optimal environment for unit training, leader development and organizational development. This study investigates options which reduce the level of organizational turbulence experienced by the companies of the sustainment brigade and enhance unit training, leader development, and organizational development.

This problem type readily lends itself to a qualitative rather than quantitative analysis. One issue with this is that there is little data directly examining the issue of organizational turbulence resulting from frequent task organization changes or the long term impact on leader development, organizational development and unit training. As a result, the qualitative analysis conducted examines how and why the problem occurred from a purely hypothetical standpoint. In the course of this study, several solutions will be examined that impact either the current task organization of units within the sustainment brigade, the unit structure of select units, involve changes to the sourcing process or involve the creation of a new battalion structure, with the goal of improving leader development, unit training, and organizational development. Due to the fact that this is a qualitative study, it is likely that there will not be a single answer to this problem.
and will likely require some modification. FM 5-0, *Army Planning and Orders Production*, defines problems such as this as a medium-structured problem:

Medium-structured problems represent the preponderance of the problems Army leaders face. These types of problems fall between the two extremes of well- and ill-structured problems. In these medium-structured problems, problem solvers may find that:

- some information is available
- the problems may be partially defined
- such problems may or may not lend themselves to routine solutions
- the problems require some creative skills to solve
- the problems normally involve making assumptions about future conditions or impacting current actions on the future.\(^{35}\)

The research conducted reviewed literature and oral history interviews that addressed the primary factors (modularity, ARFORGEN, the sourcing process), a secondary factor (transformation) and the areas being affected (organizational development, leader development and unit training). Chapter 1 outlined the scope and limitations of this study and defined the primary and secondary factors, while offering some basic assumptions in the analysis process. With the problem identified, information gathering could begin.

**Thesis Questions**

The goal of this thesis is to analyze the impact that organizational turbulence resulting from frequent changes in task organization has had on the company level units of the sustainment brigades focusing on unit training, leader development, and

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organizational development. In the course of the study potential solutions that reduce the level of organizational turbulence experienced by the companies of the sustainment brigade and enhance unit training, leader development, and organizational development will be examined.

Proposed Research Question: How are modularity, the ARFORGEN process, and the Army sourcing process contributing to organizational turbulence in company sized units within sustainment brigades?

Sub Question: How is this organizational turbulence affecting unit training, leader development and organizational development in these units?

Second Sub Question: Could modifications in modularity and such measures as permanently assigning some units to battalion level HQ lessen the impacts of modularity while still meeting the requirements of the Combatant Commander?

Step 2: Gather Information

This step is the research phase for the thesis. Gathering information relevant to the problem required a research plan to focus the effort. A relatively small number of documents look at the organizational turbulence faced by the companies of the sustainment brigade and the potential impact on leader development, organizational development, and unit training. In addition to these documents, two oral history interviews were conducted with officers who served in sustainment brigades and had observed the effects organizational turbulence had on leader development, organizational development, and leader training.

After viewing the available texts, the information was grouped into four areas; modularity/transformation, ARFORGEN/the sourcing process, leader/organizational, and
unit training. This examination confirmed many of the assumptions that were made going into the study and brought to light several potential solutions to this problem which will be examined in detail in the next chapter.

Step 3: Develop Criteria

In the course of the research, several potential solutions became evident, necessitating a methodology to screen, compare, and evaluate each as a separate course of action (COA). In order to evaluate each COA, it is required to establish evaluation criteria, which will allow for the comparison of each potential solution, ultimately leading to a recommendation. It is important that these criteria are developed prior to generating potential COAs in order to ensure that favoritism is not shown to one COA over another.

Screening Criteria

The approach used in this thesis will be the screening process commonly used in the seven step problem solving process. This screening process will utilize the given criteria to ensure potential solutions can solve the problem. It is possible given the solutions offered that a combination of options will yield the best outcome versus a single solution. That being the case, each solution will first be screened independently and possibly combined with other solutions in an attempt to best answer the thesis questions.

In analyzing each COA, the screening criteria will utilize the COA characteristics outlined in Joint Publication 5-0. Viable solutions will be ones that meet the criteria Adequate, Feasible, Acceptable, Distinguishable, and Complete:

1. Adequate: Solves the problem while maintaining the ability to accomplish the mission within the commander’s guidance.
2. Feasible: fits within available resources.

3. Acceptability: worth the cost or risk.

4. Distinguishable: differs significantly from other solutions.

5. Complete: contains the critical aspects of solving the problem from start to finish.\textsuperscript{36}

**Evaluation Criteria**

After completing the literature review, several potential solutions became evident. In order to properly investigate each potential solution, it is necessary to develop evaluation criteria which will form the rubric for comparison. In the course of the research, four factors stood out as possible evaluation criteria: the need to maintain the flexibility to meet the requirements of the combatant commander, the need to reduce the level of organizational turbulence, the need to reduce cost associated with training, and the need for balance between reduction in organizational turbulence and flexibility. From these factors, four applicable evaluation criteria: cost, flexibility, stability, and effectiveness were selected.

The evaluation criteria of cost will be a measure of the resulting changes in cost required to train the force, primarily TDY costs associated with any pre-deployment exercises. The next element in selecting a solution is flexibility, which will measure the impact a given solution has on the ability to tailor a logistics package in support of the combatant commander’s requirements. The third element in selecting a solution is stability, which will evaluate the impact a given solution has on unit stability. The final

element selected as an evaluation criterion, effectiveness, measures how well a solution solves the problem. This standard measures the relative level of completeness which each potential solution lowers the level of organizational turbulence while retaining the flexibility to support the combatant commander’s requirements.

The tool used to characterize and define each criterion is a rubric. A rubric defines each evaluation criterion and establishes a benchmark to measure each COA. The benefit of a rubric methodology is the ability to paint a word picture that defines each criterion and clearly states that benchmark to measure a COA against the criteria. A simple three-tiered measure defines these logical benchmarks: Optimal, Desirable, and Less Than Desirable.\(^{37}\)

### Cost

Table 1 describes the evaluation criterion cost.

<table>
<thead>
<tr>
<th>Evaluation Criterion: Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost:</strong> How much will the COA cost? What is the impact on cost related to training and travel expenses? Inexpensive solutions are best.</td>
</tr>
<tr>
<td><strong>Less Than Desirable:</strong> The COA requires the commitment of substantial, yet still acceptable, resources.</td>
</tr>
<tr>
<td><strong>Desirable:</strong> The COA requires little or no change in commitment of additional resources.</td>
</tr>
<tr>
<td><strong>Optimal:</strong> The COA reduces capital expenditures or results in an overall cost savings.</td>
</tr>
</tbody>
</table>


Flexibility

Table 2 describes the evaluation criterion Flexibility.

Table 2. Evaluation Criterion: Flexibility

<table>
<thead>
<tr>
<th>Evaluation Criterion: Flexibility</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flexibility</strong>: Flexibility is a measure of the ability to tailor a logistics package to meet a mission requirement. A Flexible solution meets the combatant commander’s requirements without deploying unneeded capabilities.</td>
</tr>
<tr>
<td><strong>Less Than Desirable</strong>: The COA requires the deployment of capabilities not required for the mission, or limits the commander’s ability to task organize resources as necessary.</td>
</tr>
<tr>
<td><strong>Desirable</strong>: Implementation of the COA does not require unneeded capabilities to be deployed but may limit the commander’s ability to task organize resources as necessary.</td>
</tr>
<tr>
<td><strong>Optimal</strong>: Implementation of the COA does not require unneeded capabilities to be deployed and does not limit the commander’s ability to task organize resources as necessary.</td>
</tr>
</tbody>
</table>

*Source*: Created by author.

Stability

Table 3 describes the evaluation criterion stability.

Table 3. Evaluation Criterion: Stability

<table>
<thead>
<tr>
<th>Evaluation Criterion: Stability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stability</strong>: Does this COA provide a greater degree of stability to the leaders and Soldiers? Stability is a measure of whether or not the solution decreases the level of organizational turbulence, thereby creating continuity. Organizational turbulence will be measured by the number of units that are in different ARFORGEN cycles in a given sustainment brigade. The lower the number of units in different ARFORGEN cycles the more continuity between units, leaders, and Soldiers. Solutions that offer more stability are better.</td>
</tr>
<tr>
<td><strong>Less Than Desirable</strong>: The COA offers little or no change in the high level of organizational turbulence. Solutions in this tier are feasible, suitable, and complete but do not generate the desired level of stability.</td>
</tr>
<tr>
<td><strong>Desirable</strong>: The solution lowers organizational turbulence by less than 50%.</td>
</tr>
<tr>
<td><strong>Optimal</strong>: The solution lowers organizational turbulence by more than 50%.</td>
</tr>
</tbody>
</table>

*Source*: Created by author.
Effectiveness

Table 4 describes the evaluation criterion effectiveness.

Table 4. Evaluation Criterion: Effectiveness

<table>
<thead>
<tr>
<th>Evaluation Criterion: Effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Effectiveness</strong>: How well does the COA solve the problem? Effectiveness is a measure of how completely the solution addresses the pertinent issues of the thesis. Comprehensive solutions reduce the level of organizational turbulence while retaining the required flexibility to meet the demands of the combatant commander. Solutions that are more effective are better.</td>
</tr>
<tr>
<td><strong>Less Than Desirable</strong>: The COA generates the desired end state, but only partially addresses the primary problem without consideration of secondary issues or effects. Solutions in this tier are feasible, suitable, and complete but are singular in focus without comprehensive effects.</td>
</tr>
<tr>
<td><strong>Desirable</strong>: The solution generates the desired end state, fully addressing the primary issue and makes provisions for, but does not necessarily resolve secondary issues. The solution successfully resolves the problem.</td>
</tr>
<tr>
<td><strong>Optimal</strong>: The COA holistically addresses the problem and resolves many if not all secondary issues.</td>
</tr>
</tbody>
</table>


**Step 4: Generate Possible Options**

The research conducted in chapter 2 generated a number of possible solutions for consideration. In chapter 4 these options will be examined in detail. For each option, the facts and assumptions that are required for analysis will be listed. This will be done in the interest of thoroughness and enhance the assessment of a given COA.

Examination of each COA will be conducted first individually and possibly in conjunction with one or several COAs in order to achieve the best solution possible.
Step 5: Analyze Possible Solutions

Continuing application of the U.S. Army's doctrinal problem-solving method, potential solutions will be screened or modified allowing examination of only the best possible solutions and subsequent comparison with other solutions to determine the best possible COAs.

After screening, each COA will be evaluated against the established evaluation criteria independent of one another, being careful not to compare one COA with another. By assessing in this manner, each solution’s merits and drawbacks will become evident.

Step 6: Compare Possible Solutions

The final step before selecting a solution is a comparison of each COA’s strengths and weaknesses. Similar to a decision matrix, the model used for this thesis consists of a COA comparison chart using evaluation criteria. This chart depicts a comparison of each COA against the evaluation criteria and assists identification of the benefits and drawbacks of the COA. Table 5 summarizes the evaluation criteria. Table 6 is an example COA comparison chart for recording the results of this comparison.
Table 5. Evaluation Criteria Summary

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Less Than Desirable</th>
<th>Desirable</th>
<th>Optimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Costs more than the current system</td>
<td>Costs the same as the current system</td>
<td>Costs less than the current system</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Greatly limits flexibility</td>
<td>Moderate effect on flexibility</td>
<td>Little or no effect on flexibility</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Resolves single aspect of the problem</td>
<td>Resolves some or most aspects of the problem</td>
<td>Resolves all aspects of the problem</td>
</tr>
<tr>
<td>Stability</td>
<td>Offers little or no change to level of organizational turbulence</td>
<td>Offers less than 50% decrease in organizational turbulence</td>
<td>Offers less than 50% decrease in organizational turbulence</td>
</tr>
</tbody>
</table>


Table 6. Example Course of Action Comparison Table

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 1</th>
<th>COA 2</th>
<th>COA 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effectiveness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stability</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Step 7: Make and Implement the Decision

Although the title of Step 7 indicates a decision and implementation, this thesis uses chapter 5 to rank order and propose recommended solutions within the previously defined limitations of the thesis.
Conclusion

This chapter identified and explained the process used to solve the question posed. The thesis will follow a variation of the seven step problem-solving model used by the U.S. Army and benchmark rubric development from Kem’s *Campaign Planning: Tools of the Trade*. This chapter identified the methodology used, the problem type, and how this methodology applies to the research question, setting the stage for chapter 4 (analysis).

The next chapter will begin with Step 4 of the problem-solving model (Generate Possible Options). As each potential solution is screened and evaluated, any solutions deemed unfeasible will be eliminated or modified prior to further consideration. At the conclusion of chapter 4, a recommended COA will be decided on and detailed in chapter 5 along with a recommendation for further study if the research warrants it.
CHAPTER 4

ANALYSIS

Introduction

The fourth chapter is Analysis. For this study, the analysis in this chapter will cover steps four through six of the Army Seven Step Problem-Solving model in FM 5-0, *Army Plans and Orders Production*. The previous chapter outlined the methodology of the study, including the first three steps of the model. The development and definition of both the screening and evaluation criteria used in chapter 3 provide the foundation for the analysis in this chapter.

The research conducted in chapter 2 led to the development of six courses of action. Each COA will be presented in full detail along with the facts and assumptions needed to continue the analysis. Each COA will be screened through individual application of the criteria of adequate, feasible, acceptable, distinguishable, and complete. In order to evaluate each COA, a rubric utilizing four evaluation criteria will be utilized (cost, flexibility, stability, and effectiveness), which will allow the analysis on the basis of advantages and disadvantages.

Step 4: Generate Options

Potential solutions to the problem became evident during the conduct of research and a total of six COAs have been identified. The six COAs are: COA 1: maintain the status quo; COA 2: make geography part of the ARFORGEN sourcing decision; COA 3: assign human resources and financial management companies to the STB and all others to the CSSBs; COA 4: limit modularity to the battalion level; COA 5: develop a
permanent home station structure for field service companies; COA 6: assign casualty assistance teams to division/corps/ESC/TSC G1 shops. The screening for all six initial COAs will be covered in detail later in the chapter, but an initial look reveals that, only COA 1, 2 and 3 meet all of the screening criteria. COA 4 is not distinguishable from COA 3 and will be discarded. COA 5 is not feasible without additional resources but will be examined further under the assumption that future Army transformation efforts could potentially make these resources available. COA 6 is not complete across the whole of the problem, but it does solve the problem as it relates to Human Resources Companies, and will be forwarded as an addition to COA 3.

Following The initial screening process we are left with 4 COAs which will be developed, with COA 3 being a hybrid option incorporating COA6.

Course of Action Development

Courses of Action

With a basic understanding of the origins of each potential solution, the next step is to fully define the COA and identify those facts and assumptions necessary to the analysis.

Course of Action 1: The Status Quo

Restated summary: The current or “status quo” option would continue the practice of companies and in some cases platoons or squads having a separate deployable UIC. While this practice would retain the highest level of flexibility, it also has the highest level of organizational turbulence which does not represent the optimal situation for leader development, organizational development or unit training.
Facts

1. This COA offers a maximum level of modularity and therefore a maximum level of flexibility.

2. This COA results in a high level of organizational turbulence.

Assumptions

1. The high level of organizational turbulence would retard leadership and organizational development.

2. Integration of the EFP would take longer due to variations in terminology with units from different backgrounds such as heavy, light or airborne, as well as a lack of standard operating procedures that may be present in units having a habitual relationship.

3. Organizational turbulence could have an effect on training and training management which would erode unit readiness.

4. In order to overcome training and integration shortfalls, it would require significant TDY costs to bring the EFP together for a mission rehearsal exercise. This would also require Soldiers to spend additional time away from home which may cause an additional set of issues.

5. This option should have a very low transportation cost associated with deployment into theater due to the fact that a tailored package would not have any unneeded capabilities which would needlessly tie up transportation assets.
Course of Action 2: Geography as Part of the Sourcing Decision

Restated Summary

Currently, geography is not a consideration in the sourcing decision cycle. The primary drivers are the required capability and the dwell time. By adding geography into the decision cycle, the plan would call for units that possess the required capability and in the available phase at the time of deployment be selected. The unit would be selected based upon geography first and by dwell time second, if a unit of the proper type is not available on the same post as the battalion HQ. By doing so, there would be an increased preservation of habitual relationships, reduced TDY costs, and a reduction of organizational turbulence.

Facts

1. For this COA to have an impact, the consideration of geography would have to take precedence over dwell time provided that all units under consideration were in the available phase at the time of deployment.

2. This would increase the incidence of units (company and below) being selected from the same sustainment brigade if not the same CSSB reducing the organizational turbulence.

3. By being from the same installation as the parent CSSB (or STB), there would be less requirement for TDY travel and additional time away from families.

4. Would maintain a maximum level of flexibility.
Assumptions

1. A decrease in organizational turbulence should provide a better environment for leader and organizational development.

2. Increased preservation of habitual relationships should result in a decrease in the time required for integration of the EFP.

3. This option should have a very low transportation cost associated with deployment into theater due to the fact that a tailored package would not have any unneeded capabilities which would needlessly tie up transportation assets.

4. Could result in a decrease in dwell time, particularly in the first few cycles following implementation, but dwell time would not violate the Chief of Staff’s directive for minimum dwell time allowed. The decrease in dwell would be due to the fact that a unit at the desired installation would be selected over a unit that simply had more dwell time as long as each unit had the required 12 months at home.

Course of Action 3: Permanent Attachment of Companies to Either the STB or CSSB

Restated Summary

Under COA 3, the human resources, financial management and field services companies would be permanently assigned to the STB, while the transportation, QM and field maintenance companies would be permanently assigned to the CSSBs. In addition, the casualty assistance teams currently resident in the HR Company would be permanently assigned to the Division, Corps, ESC and TSC G1 sections that they deploy with. The remaining HR positions (platoon leader and platoon sergeant) would move to the sustainment brigade S1 section. This COA loses some flexibility due to reduced
modularity, but significantly reduces organizational turbulence. By restricting modularity to battalion sized elements, the conditions would be set to better foster leader development, organizational development, and unit training with the expected outcome being better trained and ready units. One drawback of this COA is that the potential exists for an unneeded capability to be deployed, tying up transportation assets that could be used better elsewhere. This negative aspect of this COA should be kept in perspective when looking at the potential scope of this issue and realize that it is relatively small, but bears mention.

Facts

1. This COA would significantly diminish the organizational turbulence currently being experienced by company sized elements in the sustainment brigades.

2. COA 3 involves moving a platoon sized element outside of the sustainment brigade as the casualty liaison teams are assigned to Division, Corps, ESC, and TSC G1 sections.

3. This COA maintains habitual relationships in battalion sized elements and below.

4. By being organic to a CSSB (or STB), there would be less requirement for TDY travel and additional time away from families.

5. Although there would be a loss of flexibility, this COA retains sufficient flexibility to meet combatant commander requirements.
Assumptions

1. A decrease in organizational turbulence should provide a better environment for leader and organizational development.

2. Increased preservation of habitual relationships should result in a decrease in the time required for integration of the EFP.

3. By having a permanent battalion level HQ and staff, unit training and training management should improve.

4. By being permanently assigned to a battalion, companies should be able to better develop an identity which should have a positive impact on esprit de corps.

Course of Action 4: Development of Home Station Battalion Structure

Restated Summary

COA 4 would present a significant change to the sustainment brigade by assigning all companies to a newly created battalion structure which would have responsibility to train, organize, and resource units prior to deployment with one of the brigade’s deployable HQ. While this would give the companies a permanent battalion staff to coordinate and manage training resources, it would do little to change the overall organizational turbulence. This COA would allow a high degree of flexibility, but would require an additional command team and staff for each sustainment brigade.

Facts

1. Addresses many of the training resourcing and training management shortfalls that are currently being faced.

2. Does not address the organizational turbulence caused by over modularity.
3. Retains the flexibility of the current system.

4. There would be a requirement for an additional battalion HQ in each sustainment brigade associated with this COA.

5. This is a relatively expensive COA in terms of additional personnel required.

6. Does not lessen the potential for TDY travel in connection with a pre-deployment training exercise.

Assumptions

1. Would potentially require additional facilities

2. This COA would retain a high level of organizational turbulence and would offer a minimal improvement in leadership and organizational development.

3. Integration of the EFP would take longer due to variations in terminology with units from different backgrounds such as heavy, light or airborne, as well as a lack of standard operating procedures that may be present in units having a habitual relationship.

4. This option should have a low transportation cost associated with deployment into theater due to the fact that a tailored package would not have any unneeded capabilities which would needlessly tie up transportation assets.

Step 5: Analyze Possible Solutions

The Analysis Phase consists of two discrete steps: COA screening and COA evaluation. Both steps rely on previously established criteria. The screening criteria used are directly from Joint Publication 5-0, *Joint Operations Planning*. The consistent threads discovered during research conducted in chapter 2 provided the basis for the evaluation criteria used in the analysis.
Course of Action Screening

In Step 4, Generate Options, a total of six COAs were screened initially and several were either eliminated or modified before four COAs were selected for further development. This step of the analysis ensures that only the best solutions move forward for comparison by eliminating untenable solutions utilizing the five screening criteria:

Screening Criteria

1. Adequate: Solves the problem while maintaining the ability to accomplish the mission within the commander’s guidance.
2. Feasible: fits within available resources.
3. Acceptability: worth the cost or risk.
4. Distinguishable: differs significantly from other solutions.
5. Complete: contains the critical aspects of solving the problem from start to finish. \(^{38}\)

Course of Action 1: The Status Quo

Adequate: The status quo does not address the problem.  
Feasible: COA 1 is feasible as it is currently in effect.  
Acceptability: It is debatable if the risk to leader development is worth the risk  
Distinguishable: COA 1 is easily distinguishable from all other COAs.  
Complete: This COA does not address the issue of potential leader development, organizational development or unit training issues that may be present as a result of excessive modularity.

\(^{38}\)Joint Chiefs of Staff, Joint Publication 5-0, III-28.
Summary of screening results: Although COA 1 is neither adequate nor complete, this COA will be maintained as the benchmark to compare and contrast later in this chapter.

Course of Action 2: Geography as Part of Sourcing Decision

Adequate: COA 2 does not completely mitigate the effects of over modularity, but it does significantly improve the situation.

Feasible: COA 2 is feasible due to the fact that this COA will not require any additional resources.

Acceptability: It is likely that this COA will result in a slight decrease in dwell time in the first few cycles after implementation. This increase will not violate the Chief of Staff of the Army guidance and when paired with the potential improvements, is worth the risk.

Distinguishable: COA 2 is distinguishable from the other COAs.

Complete: COA 2 would offer a moderate decrease in organizational turbulence.

Summary of screening results: COA 2 meets the screening criteria required for further analysis. Analysis shows that COA 2 would present the potential for enhanced leader development through the preservation of habitual relationships.

Course of Action 3: Permanent Attachment of Companies to Either the STB or CSSB

Adequate: COA 3 reduces the modularity of the force by making the battalion the lowest level modular structure. The results of this would be a decrease in organizational turbulence, setting the conditions for leader and organizational development.

Feasible: COA 3 is feasible as it does not require additional assets.
Acceptability: There is some risk associated with having a less modular force. However, this risk is far outweighed by the potential gains in leader development, training and training management.

Distinguishable: COA 3 is clearly distinguishable from other COAs.

Complete: COA 3 addresses the issue of organizational turbulence.

Summary of screening results: COA 3 provides a comprehensive solution to the issue of organizational turbulence. The only issue with COA 3 is that by restricting modularity to battalion level structures, there is a minor loss of flexibility which could result in some capabilities being deployed that are not required for a given contingency. This would result in transportation assets being tied to these capabilities that could have been used elsewhere. However, this would have a minimal effect overall due to the size of these units.

Course of Action 4: Development of Home Station Battalion Structure

Adequate: COA 4 has only a moderate impact on leader development. It fails to adequately address the issue of organizational turbulence.

Feasible: COA 4 would require significant additional assets.

Acceptability: COA 4 is not likely to have an impact substantial enough to justify the cost.

Distinguishable: COA 4 is distinguishable from the other COAs.

Complete: COA 4 does not completely address the issue of organizational turbulence.
Summary of screening results: COA 4 fails to meet the screening criteria of being adequate, feasible, acceptable, or complete. The analysis indicates there would be potential improvements in training and leadership; however, these improvements would not likely be substantial enough to justify the need for additional facilities. As a result, COA 4 will be dropped from further consideration.

Discarded Courses of Action

Only COA 4 is being discarded due to the fact that this COA failed to meet the screening criteria of adequate, feasible, acceptable, or complete. As a result, the potential benefits do not justify the cost.

Course of Action Evaluation

As stated in chapter 3, the method used to define each evaluation criterion is a rubric. “A rubric methodology paints a word picture that defines each criterion and establishes clear statements that benchmark how well a COA measures against all the criteria. A simple three-tiered measure defines these logical benchmarks: Optimal, Desirable, and Less Than Desirable.”\(^{39}\) The criterion that will be utilized will be cost, flexibility, stability, and effectiveness. Table 7 provides a summary of the criterion utilized in this study.

\(^{39}\text{Kem, Campaign Planning, 105-107.}\)
Table 7. Evaluation Criteria Summary

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>Less Than Desirable</th>
<th>Desirable</th>
<th>Optimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Costs more than the current system</td>
<td>Costs the same as the current system</td>
<td>Costs less than the current system</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Greatly limits flexibility</td>
<td>Moderate effect on flexibility</td>
<td>Little or no effect on flexibility</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Resolves single aspect of the problem</td>
<td>Resolves some or most aspects of the problem</td>
<td>Resolves all aspects of the problem</td>
</tr>
<tr>
<td>Stability</td>
<td>Offers little or no change to level of organizational turbulence</td>
<td>Offers less than 50% decrease in organizational turbulence</td>
<td>Offers less than 50% decrease in organizational turbulence</td>
</tr>
</tbody>
</table>


Course of Action 1: The Status Quo

**Cost:** COA 1 would not impact cost therefore it is desirable based upon the evaluation criterion.

**Flexibility:** COA 1 offers the full modularity and therefore offers the maximum flexibility in designing an EFP. Under the evaluation criteria this COA would be optimal.

**Stability:** COA 1 offers a low level of stability. The units of the sustainment brigade would have significant organizational turbulence with this COA. Under the evaluation criteria this COA would be less than desirable.

**Effectiveness:** As the status quo, this COA does not address the factors which lead to the current level of organizational turbulence and is therefore less than desirable.

**Summary of evaluation:** This COA is optimal in regards to flexibility and is desirable in terms of cost, but is not desirable in regards to stability or effectiveness.

Figure 7 provides a sample ribbon chart demonstrating the level of organizational...
turbulence expected with this COA. In the table, 29 UICs are depicted with a total of 26 in different ARFORGEN cycles:

![UIC Configuration Chart](image)

**Figure 12. Course of Action 1-Ribbon Chart**

*Source:* Created by author.

**Course of Action 2: (Geography as Part of Sourcing Decision)**

**Cost:** COA 2 would not impact cost therefore it is desirable based upon the evaluation criterion.

**Flexibility:** COA 2 would retain the current level of flexibility and is therefore optimal based upon the evaluation criterion.
**Stability:** COA 2 offers a moderate increase in stability by reducing the level of turbulence for a segment of the force and is therefore desirable based upon the evaluation criterion.

**Effectiveness:** COA 2 does not address the entire force in a comprehensive manner due to units being in multiple stages of the ARFORGEN cycle. As such, COA 2 is singular in focus without comprehensive effects and would be classified as less than desirable.

**Summary of evaluation:** COA 2 is an optimal solution in regards to flexibility, is desirable it terms of cost and stability, but is less than desirable with regards to effectiveness. Figure 8 provides a sample ribbon chart demonstrating the level of organizational turbulence expected with this COA. In the table, 29 UICs are depicted with 20 in different ARFORGEN cycles, increasing stability by 23 percent.
Course of Action 3: (Permanent Attachment of Companies to Either the STB or CSSB)

Cost: COA 3 has the potential for a slight reduction of training cost related to TDY travel, but not enough to claim a major impact. Since COA 3 would not impact cost, therefore it is desirable based upon the evaluation criterion.

Flexibility: COA 3 would provide less flexibility to the commander and has the potential for unneeded capabilities to be deployed; however this would not be on a large scale. Based upon the evaluation criterion the impact on flexibility would be less than desirable.

Stability: COA 3 would have a major stabilizing effect and therefore is optimal based upon the evaluation criteria for stability.
Effectiveness: COA 3 holistically addresses the issue of organizational turbulence by reducing the level of modularity. Although there would be a decrease in the level of flexibility, there would be a sufficient level of flexibility to support the requirements of the combatant commander. Since this COA addresses the primary and secondary issues, this COA is optimal based upon the evaluation criterion for effectiveness.

Summary of evaluation: COA 3 was an optimal solution in regards to stability and effectiveness and a desirable solution in terms of cost. COA 3 is less than desirable with regards to flexibility. Figure 9 provides a Sample ribbon Chart demonstrating the level of organizational turbulence expected with this COA. In the table, 29 UICs are depicted with 3 in different ARFORGEN cycles, increasing stability by 88 percent:

![Course of Action 3-Ribbon Chart](image)

Source: Created by author.
Step 6: Compare Possible Solutions

The final step before selecting a likely solution is COA comparison. The COA Comparison in table 8 uses the strengths and weakness of each solution from the rubric developed in chapter 3. Once the comparative analysis is complete, a second table sums up the comparative evaluation outcomes to assist in rank ordering solutions and selecting an overall solution.

Course of Action Comparison Analysis

Table 8 compares the three remaining COAs against each of the evaluation criteria and against each other in order to determine the best solution to the problem.

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 1- The Status Quo</th>
<th>COA 2- The Geography COA</th>
<th>COA 3- The Permanent Attachment COA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>-No new equipment or additional personnel - No additional training costs</td>
<td>-No new equipment or additional personnel - No additional training costs</td>
<td>-No new equipment or additional personnel - Potential for cost reduction relating to TDY travel for training</td>
</tr>
<tr>
<td>Flexibility</td>
<td>- Offers full modularity giving the maximum opportunity to “tailor” the force</td>
<td>- Offers full modularity giving the maximum opportunity to “tailor” the force</td>
<td>-Would offer less flexibility by restricting modularity to BN level</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>-Does not address the issue of organizational turbulence</td>
<td>-Would only reduce the level of organizational turbulence for a portion of the Force</td>
<td>-Places some constraints on modularity which would reduce organizational turbulence -Eliminates or minimizes the Secondary issues</td>
</tr>
<tr>
<td>Stability</td>
<td>- Does not improve stability</td>
<td>- Offers a moderate increase in stability</td>
<td>- Offers a major increase in stability</td>
</tr>
</tbody>
</table>

Course of Action Comparison Summary

Using the Less Than Desirable, Desirable, and Optimal benchmarks established in chapter 3, each COA’s overall performance against established evaluation criteria is summarized. Table 9 is a COA comparison summary to show “which solution best solves the problem based on the evaluation criteria.”

Table 9. Course of Action Comparison Summary

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 1 - The Status Quo</th>
<th>COA 2 - The Geography COA</th>
<th>COA 3 - The Permanent Attachment COA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Desirable</td>
<td>Desirable</td>
<td>Desirable</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Optimal</td>
<td>Optimal</td>
<td>Less Than Desirable</td>
</tr>
<tr>
<td>Stability</td>
<td>Less Than Desirable</td>
<td>Desirable</td>
<td>Optimal</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Less Than Desirable</td>
<td>Less Than Desirable</td>
<td>Optimal</td>
</tr>
</tbody>
</table>


40Department of the Army, Field Manual (FM) 5-0, 2-13.
Conclusion

The next chapter, Conclusions and Recommendations, completes the analysis, concluding the step seven of the problem solving methodology (make and implement the decision). It is important to note that making and implementation are beyond the scope of this study and a recommendation will be made instead. Chapter 5 presents conclusions reached in the thesis and proceeds to rank order the determined solutions based on the rubric from chapter 4. Chapter 5 concludes with a summary of the recommended COAs in rank order and recommendations for further study.
CHAPTER 5

CONCLUSIONS AND RECOMMENDATIONS

Introduction

The effects of the modular structure of the sustainment brigades coupled with the current ARFORGEN readiness model have led to a less than optimal environment for leader development, organizational development and unit training. While it is certain that the requirements presented by the current conflicts will undoubtedly present continual challenges to the optimization of training and development, there are actions that can be taken to improve the situation. Courses of action two and three presented in chapter 4 will better set the conditions for leader and organizational development as well as unit training. In addition, these courses of action could be implemented in a relatively simple manner, without the need for additional assets. This chapter completes the final step of the thesis methodology and provides a summary of the research and analysis. It presents conclusions and recommendations to resolve the thesis question as well as recommendations for further study.

Chapter 4 completed steps four, five, and six of the Army Seven Step Problem-Solving Model: generate options, analyze possible solutions, and compare possible solutions. The initial solution set contained six COAs, with two being discarded after the application of the screening criteria and another being incorporated into a previous COA. The remaining three COAs were then paired against the evaluation criteria rubric which identified each solution’s strengths and weaknesses. Following the application of the evaluation rubric, the chapter concluded with a comparison of each solution and the results of the evaluation.
Research Conclusions

The COA comparison completed in chapter 4 provided two potential solutions for reducing the level of organizational turbulence experienced by the company level units of the sustainment brigade. COA 1 represented the status quo and would not reduce organizational turbulence. COA 2 and COA 3 each offered a reduction in the level of turbulence, but approached the issue from a different perspective and are therefore not mutually exclusive. COA 2 introduced geography as a consideration to be added to the sourcing process, while COA 2 would make the companies of the sustainment brigade organic to either the STB or a CSSB.

The current conflicts have increased the Army’s deployment tempo and combatant commander requirements. Meeting these requirements with current levels of modularity present within the sustainment brigades, coupled with ARFORGEN, and the sourcing process have resulted in a high level of organizational turbulence. Changes need to be made to reduce the current level of organizational turbulence. Failure to do so will maintain the current training and developmental conditions found in the companies of the sustainment brigade that are less than optimal and may have long term consequences. This thesis proposes changes that will reduce the level of organizational turbulence, while still maintaining an adequate level of flexibility in forming the EFPs in support of combatant commander requirements. These recommendations will also set the conditions for enhanced leader and organizational development as well as unit training, which will better posture the sustainment brigades for future operations.
Thesis Recommendations

Of the three COAs examined only two offered a reduction in organizational turbulence which was the central issue in the study. As stated in the previous chapter, the final step of The Army Problem-Solving Model: make and implement the decision will be modified, with recommendations taking the place of a decision. In order to offer up the recommendations of the study, each of the COAs analyzed is rank ordered, first to last:

1st Course of Action 3: Permanent Attachment of Companies to Either the STB or CSSB

With this COA, the human resources, financial management and field service companies would be permanently assigned to the STB, while the transportation, QM and field maintenance companies would be assigned to the CSSBs. In addition, the casualty assistance teams currently resident in the HR Company would be permanently assigned to the division, corps, ESC and TSC G1 sections that they deploy with. The remaining O1 and E7 positions would move to the sustainment brigade S1 section. This COA loses some flexibility, but significantly reduces organizational turbulence. By restricting modularity to battalion sized elements, the conditions would be set to better foster leader development, training and training management with the expected outcome being better trained and ready units. One drawback of this COA is that the potential exists for an unneeded capability to be deployed, tying up transportation assets that could be used better elsewhere. This negative aspect of this COA should be kept in perspective when looking at the potential scope of this issue and realize that it is relatively small, but bears mention.
This COA could be implemented almost immediately due to the fact that there would not be a requirement for additional personnel or facilities. As a result, the force design update that would be required to change the modified table of equipment would not have to go through the entire Force Design Update process and could be approved in a single fiscal year.

This is the optimal solution to effectively lower the level of organizational turbulence and set the conditions for enhanced leader and organizational development as well as unit training. While there would be a reduction in the level of flexibility, this COA would retain enough flexibility to tailor an EFP with the required capabilities to support of the combatant commander.

Table 10 provides a summary of the Permanent Attachment of Companies solution.

Table 10. Course of Action Comparison Analysis

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 3- The Permanent Attachment COA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Desirable</td>
</tr>
<tr>
<td></td>
<td>- No new equipment or additional personnel</td>
</tr>
<tr>
<td></td>
<td>- Potential for cost reduction relating to TDY travel for TNG</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Less Than Desirable</td>
</tr>
<tr>
<td></td>
<td>- Would offer less flexibility by restricting modularity to BN level</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Optimal</td>
</tr>
<tr>
<td></td>
<td>- Places some constraints on modularity</td>
</tr>
<tr>
<td></td>
<td>- Eliminates or minimizes the Secondary issues</td>
</tr>
<tr>
<td>Stability</td>
<td>Optimal</td>
</tr>
<tr>
<td></td>
<td>- Offers a major increase in stability</td>
</tr>
</tbody>
</table>

2nd Course of Action 2: Geography as Part of the Sourcing Decision

By adding geography into the decision cycle, units would be selected bases upon geography first and by dwell time second, which would allow a unit of the proper type to deploy with its home battalion HQ. By doing so, there would be an increased preservation of habitual relationships, reduced TDY costs, and a reduction of organizational turbulence.

The recommended method for implementing this COA is in conjunction with COA 3 which would allow a battalion HQ to deploy with its home station sustainment brigade on a more frequent basis which would further improve the environment for leader and organizational development and unit training.

While this solution does not address the issue of organizational turbulence in a holistic manner, it does represent an improvement. This COA could be incorporated in conjunction with COA 3 which would have a synergistic effect. Furthermore, this solution would be easy to incorporate due to the fact that FORSCOM has begun doing this in an informal manner. By formalizing this practice, it would streamline the sourcing process by eliminating the need for a separate conference with TSC, ESC, and sustainment brigade commanders. Table 11 offers a summary of the Geography as part of the sourcing process solution.
### Table 11. Course of Action Comparison Analysis

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 2 - The Geography COA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Desirable</td>
</tr>
<tr>
<td></td>
<td>- No new equipment or additional personnel</td>
</tr>
<tr>
<td></td>
<td>- No additional training costs</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Optimal</td>
</tr>
<tr>
<td></td>
<td>- Offers full modularity giving the maximum opportunity to “tailor” the force</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Desirable</td>
</tr>
<tr>
<td></td>
<td>- Would only solve the issue of over modularity for a portion of the Force</td>
</tr>
<tr>
<td>Stability</td>
<td>Less Than Desirable</td>
</tr>
<tr>
<td></td>
<td>- Offers a moderate increase in stability</td>
</tr>
</tbody>
</table>


### 3rd Course of Action 1: The Status Quo

The current or “status quo” option would continue the practice of companies and in some cases platoons or squads having a separate deployable UIC. While this practice would retain the highest level of flexibility, it also has the highest level of organizational turbulence which does not represent the optimal situation for leader development or unit training. This is a less than desirable solution due to the fact that with the less than optimal environment for organizational and leader development or unit training, the potential exists for negative long term consequences to the force. While it is not possible to make a definitive statement of the outcome of continuing the current practices, the prospect of a generation of leaders and Soldiers being developed under these conditions is disconcerting. Table 12 is a summary of COA 1.
Table 12. Course of Action Comparison Analysis

<table>
<thead>
<tr>
<th>Evaluation Criteria</th>
<th>COA 1 - The Status Quo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>Desirable</td>
</tr>
<tr>
<td></td>
<td>- No new equipment or additional personnel</td>
</tr>
<tr>
<td></td>
<td>- No additional training costs</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Optimal</td>
</tr>
<tr>
<td></td>
<td>- Offers full modularity giving the maximum opportunity to “tailor” the force</td>
</tr>
<tr>
<td>Effectiveness</td>
<td>Less Than Desirable</td>
</tr>
<tr>
<td></td>
<td>- Does not address the issue of over modularity</td>
</tr>
<tr>
<td>Stability</td>
<td>Less Than Desirable</td>
</tr>
<tr>
<td></td>
<td>- Does not improve stability</td>
</tr>
</tbody>
</table>


Recommendations for Further Study

A COA that was not considered in this study was having a fixed task organization at the brigade level. The reason for this is that this would negate any gains that have been made with the modularity concept as a fixed structure would represent its antithesis. A second reason is that having a fixed sustainment brigade structure would in effect create a heavy and light brigade structure which would not likely be efficient in support of a light/heavy mix of BCTs. One potential solution would be to have a multi-component structure combining active component with reserve component or National Guard components which would augment the fixed active component structure. A possible model for this COA would be the round-out concept that was in place prior to Desert Storm in which an active component division would be “rounded out” with capabilities...
from the National Guard. While there surely would be some obstacles in creating a multi-
component structure, this approach would establish a fixed structure with the flexibility
to support a mix of light and heavy forces.

Conclusion

This chapter completes the Army decision making process as well as the study.
The analysis of the three COAs resulted in the recommendation that COA 3 (Permanent
attachment of Companies to a STB or CSSB) be adopted. With a fixed structure at the
battalion level, it would offer a significant reduction in organizational turbulence. This
reduced turbulence would offer an environment which would better foster leader and
organizational development through increased consistency and predictability. By having
a fixed battalion, the companies would also benefit from having a battalion staff which
would better synchronize training and training resources and improve overall unit
training. This COA would also offer flexibility in support of deployed requirements.

In this study, COA 2 (adding geography to the sourcing process) is also being
recommended for adoption in conjunction with COA 3. By making this modification to
the sourcing process, there would be increased instances of CSSBs deploying with their
home station sustainment brigade. This relatively simple step would capitalize on existing
habitual relationships and further reduce the organizational turbulence of the sustainment
brigades.

The final COA, the status quo, is not recommended. Failure to change the current
level of organizational turbulence will continue the less-than-optimal environment for
leader and organizational development and unit training. If this were to continue for an
extended period of time there is the very real danger of long-term negative consequences.
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Government Documents


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