Air Force Institute of Technology
AFIT Scholar

# A Capacitated Facility Location Approach for the Tanker Employment Problem 

Jeffrey R. Miller

Follow this and additional works at: https://scholar.afit.edu/etd

## Recommended Citation

Miller, Jeffrey R., "A Capacitated Facility Location Approach for the Tanker Employment Problem" (2005). Theses and Dissertations. 3779.
https://scholar.afit.edu/etd/3779

This Thesis is brought to you for free and open access by the Student Graduate Works at AFIT Scholar. It has been accepted for inclusion in Theses and Dissertations by an authorized administrator of AFIT Scholar. For more information, please contact richard.mansfield@afit.edu.


# A CAPACITATED FACILITY LOCATION APPROACH FOR THE TANKER EMPLOYMENT PROBLEM 

THESIS

Jeffrey R. Miller, Second Lieutenant, USAF

AFIT/GOR/ENS/05-12

DEPARTMENT OF THE AIR FORCE AIR UNIVERSITY

## AIR FORCE INSTITUTE OF TECHNOLOGY

Wright-Patterson Air Force Base, Ohio

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

The views expressed in this thesis are those of the author and do not reflect the official policy or position of the United States Air Force, Department of Defense, or the United States Government.

# A CAPACITATED FACILITY LOCATION APPROACH FOR THE TANKER EMPLOYMENT PROBLEM 

## THESIS

Presented to the Faculty<br>Department of Operational Sciences<br>Graduate School of Engineering and Management<br>Air Force Institute of Technology<br>Air University<br>Air Education and Training Command<br>In Partial Fulfillment of the Requirements for the Degree of Master of Science in Operations Research

Jeffrey R. Miller, BS
Second Lieutenant, USAF

March 2005

# A CAPACITATED FACILITY LOCATION APPROACH FOR THE TANKER EMPLOYMENT PROBLEM 

Jeffrey R. Miller, BS

Second Lieutenant, USAF

Approved:

Dr. James T. Moore (Chairman)

Victor D. Wiley, Maj, USAF (Member)
date
date


#### Abstract

Air refueling is conducted to provide rapid response, increased range, and extended airborne operations for bombers, fighters, airlift, command and control, and intelligence, surveillance, and reconnaissance aircraft. The planning and scheduling of limited tanker resources during employment operations is a major concern for Air Mobility Command (AMC). Current tools can run as long as two weeks, and most actual planning is done by hand. AMC desires a simple tool that runs in a short amount of time to aid in planning operations.

The tool developed allows AMC to input sorties consisting of various aircraft types and armaments, departing from multiple bed down locations in theater . Each sortie departs and returns to a base of origin, and is assumed to be attacking or patrolling in an engagement zone defined by the user. The user is also able to specify the locations of available military tanker aircraft. The problem is modeled as a capacitated facility location problem with sole sourcing constraints. The methodology is applied to partition the tankers and refueling points to anchor areas, surrounding the engagement zone so that all receivers can be refueled during their attack operations. Secondary goals include minimizing the number of tankers required (or maximizing the number of receivers supported), and limiting the total flight distance for the tanker aircraft. The TET tool uses the heuristic technique tabu search to find feasible allocations of tankers and sorties to anchor areas during employment.


## Acknowledgments

I would like to express my sincere appreciation to my faculty advisor, Dr James T. Moore, for his guidance and support throughout the course of this thesis effort. The insight and experience was certainly appreciated. I would, also, like to thank my reader, Maj. Victor D. Wiley, for patiently reading my many thesis drafts, and answering all my questions no matter how trivial. Additional thanks go to the rest of the ENS faculty for providing me not only with the knowledge, but also confidence to complete this thesis. The instruction, mentorship, and motivation were leaps and bounds above anything I could have expected to receive at any other institution. Thank you to Maj Mark MacDonald for giving me those missing links to make my code make sense.

A special thanks goes to my friends and classmates. Frank, JD, Casey, Clint, and Kevin, I couldn't have made it without the tutoring, listening, and laughs. Dave and Tim lets keep up the support when we get to Washington.

Finally I would like to thank my wife and baby-girl for the all the sacrifices they have made over the last 18 months. Every day you show me the meaning and purpose in all that I do. I will never be able to put my feelings into words. My wife, without your love and support I would not have made it. You make me a better man. My daughter, your smiles bring me more joy than I could have ever imagined, daddy loves you.

Jeffrey R Miller.

## Table of Contents

## Page

Abstract ..... iv
List of Figures ..... viii
List of Tables ..... ix
I. INTRODUCTION ..... 1
1.1 Background ..... 1
1.2 Problem Statement ..... 4
1.3 Research Objectives ..... 5
1.4 Scope ..... 5
1.5 Assumptions ..... 7
1.6 Contribution of Research ..... 7
1.7 Thesis Overview ..... 7
II. Literature Review ..... 8
2.1 Tanker Scheduling Tools ..... 8
2.2 Scheduling Theory ..... 12
2.4 Multi-Depot (MD) Vehicle Routing Problem (VRP) ..... 14
2.5 Capacitated Facility Location Problem (CFLP) with Sole Sourcing (SS) ..... 16
2.6 Heuristics ..... 19
2.7 TABU SEARCH (TS) ..... 21
2.8 Conclusion ..... 28
III. Methodology ..... 30
3.1 Introduction ..... 30
3.2 Tanker Employment and Assignment Problem as CFLPSS ..... 30
3.3 Construction Heuristic ..... 35
3.4 Solution Representation ..... 35
3.5 Mission Evaluation ..... 35
3.6 Tabu Implementation ..... 36
3.7 Tabu Search Methods ..... 37
3.8 TET Model Description ..... 39
3.8 Memory Usage ..... 43
3.9 Visual Basic for Applications ..... 43
3.10 Measurement of Results ..... 43
IV. Results and Analysis. ..... 45
4.1 Introduction ..... 45
4.2 Caribbean Employment Scenario ..... 45
4.2.3 TS Tenure Comparison for Caribbean Scenario ..... 51
4.2.4 TS Method Comparison for Caribbean Scenario ..... 52
4.3 Middle East Employment Scenario ..... 54
4.3.1 Description of Middle East Scenario ..... 54
4.3.2 Analysis of Middle East Scenario ..... 57
4.3.3 TS Performance and Method Comparison Middle East Scenario ..... 59
4.4 Conclusion ..... 60
4.5 Problems ..... 60
V. Contributions and Recommendations ..... 62
5.1 Introduction ..... 62
5.2 Research ..... 62
5.3 Contributions ..... 63
5.4 Future Research ..... 63
Appendix A. TET Tool VBA Coding ..... 69
Appendix B. Complete Solutions ..... 125
Bibliography ..... 136
Vita ..... 140

## List of Figures

## Page

Figure 1: Deliverable Fuel vs. Radius. ..... 3
Figure 2. One Iteration of TS (Harder, 2001) ..... 22
Figure 3: Possible Anchor Areas around Engagement Zone with first 3 numbered ..... 32
Figure 4: Engagement Area Avoidance ..... 33
Figure 5: TET Flow Chart. ..... 40
Figure 6: DV and Cost Generation Phase ..... 41
Figure 7: Initial Solution Generation Phase. ..... 42
Figure 8: Caribbean Employment Scenario ..... 46
Figure 9: Caribbean Scenario TS Results ..... 51
Figure 10: Tenure Comparison for Cuba Scenario ..... 52
Figure 11: TS Method Comparison for Caribbean Scenario ..... 53
Figure 12: Middle East Employment Scenario ..... 55

## List of Tables

## Page

Table 1. Deliverable Fuel Capacities (radius of 2500NM) ..... 3
Table 2: Basic Tabu Search Steps ..... 39
Table 3: Sorties Caribbean Scenario ..... 46
Table 4: Tankers Caribbean Scenario ..... 46
Table 5 : Fighter Aircraft Totals Caribbean Scenario ..... 47
Table 6: Tanker Aircraft Totals Caribbean Scenario ..... 47
Table 7: Mission Type Breakdown Caribbean Scenario ..... 47
Table 8: Initial Feasible Mission Plan Caribbean Scenario ..... 48
Table 9: Initial Feasible Mission Evaluation Caribbean Scenario ..... 49
Table 10: Best Mission Plan Caribbean Scenario ..... 49
Table 11: Best Mission Evaluation Caribbean Scenario. ..... 50
Table 12: Lower Bound Caribbean Scenario. ..... 50
Table 13: Subsection of Sorties Middle East Scenario ..... 55
Table 14: Tankers Middle East Scenario ..... 56
Table 15: Fighter Aircraft totals Middle East Scenario ..... 56
Table 16: Tanker Aircraft totals Middle East Scenario ..... 56
Table 17: Mission Type Breakdown Middle East Scenario ..... 56
Table 18: Subsection of Initial Feasible Mission Plan Middle East Scenario ..... 58
Table 19: Initial Feasible Mission Evaluation Middle East Scenario ..... 58
Table 20: Subsection of Best Mission Plan Middle East Scenario ..... 58
Table 21: Best Mission Evaluation Middle East Scenario ..... 59
Table 22: Lower Bound Middle East Scenario ..... 59
Table 23: Complete Sortie List Middle East Scenario. ..... 125
Table 24: Complete Initial Feasible Solution Middle East Scenario ..... 127
Table 25: Complete Best Solution Middle East Scenario ..... 131
Table 26: Computation Time Statistics Full Candidate List. ..... 135
Table 27: Computation Time Statistics Half Candidate List ..... 135

# A CAPACITATED FACILITY LOCATION APPROACH FOR THE TANKER EMPLOYMENT PROBLEM 

## I. INTRODUCTION

### 1.1 Background

Air refueling, the in-flight transfer of fuel from a tanker to a receiver aircraft, "supports the national military strategy across the spectrum of conflict, from peacetime operations for American global interest to major regional contingencies" (Ianuzzi, 1997b:15). Air refueling not only provides all types of military aircraft the extended range to reach any corner of the globe; it is equally applicable to their employment and sustainment after they get there.

Air refueling allows airpower forces to increase levels of mass, surprise, economy of force, flexibility, versatility, and maneuverability and can concentrate more assets for offensive operations. The overall effect of these applications is a force enabler and force multiplier in airpower employment (AFDD 2-6.2 1999).

In 1923, then Major Henry "Hap" Arnold first demonstrated air refueling with an in-flight hose contact between two De Havilland DH-4B aircraft (Ianuzzi, 1997a: 22). The Army Air corps continued experimenting throughout the 1920s, and in 1929 the flight of the "Question Mark" demonstrated air refueling’s true potential. The "Question Mark," a modified Fokker C-2A commanded by Major Carl Spaatz, made 143 contacts with two modified Douglas C-1 biplanes and remained airborne for over 150 hours and
an equivalent of 11,000 miles (Iannuzzi, 1997a:22). This flight established new records for both air refueling and endurance.

An aircraft's ability to remain airborne is limited by its capacity to carry fuel. Air refueling removes this restriction. Air refueling has two main roles, "force-enhancement" and "force-multiplication." Force-enhancement, the traditional tanker role, is achieved through deployment of aircraft to any part of the world previously unreachable without enroute landings to refuel. Capehart (2000), Wiley (2001), Tekelioglu (2001), and Annaballi (2002) developed models to help efficiently utilize tankers in their deployment missions. The second role, that of a force-multiplier, is used in short-range theater operations. The ability to aerially refuel allows aircraft to strike multiple targets, to be stationed beyond the effective range of enemy weapons, to increase payload, and to take multiple routes into an area of responsibility thus achieving surprise. Nearly all military aircraft can be refueled in-flight today. Air Mobility Command (AMC) based at Scott Air Force Base, Illinois controls all aerial refueling operations. The KC-10 extender and KC135 Stratotanker are the primary refuelers in the Air Force Fleet.

The KC-135 entered the Air Force inventory in 1956 to extend the range of Strategic Air Command’s B-52 fleet (Capehart, 2000:1). The KC-135 is a modified Boeing 707, boasting a range of 1,500 miles and able to carry a payload of 150,000 pounds of transfer fuel (Air Force Magazine, 2000:143). Table 1 outlines the deliverable fuel capacities for different tanker types with a radius of 2500 nautical miles (nm). The amount of deliverable fuel is inversely proportional to the range; as range increases, deliverable fuel decreases (see Figure 1). Introduced in the 1980s to supplement the KC135 fleet was the KC-10, a modified Douglas DC-10. The KC-10 has the additional
ability to carry cargo along with or instead of fuel. As of January 2005, the Air Force has a total of 530 KC-135s in its Active Duty, Reserve and Guard fleet along with 59 KC-10s in its Active Duty fleet (Air Force Link, 2003).

Table 1. Deliverable Fuel Capacities (radius of 2500NM)

| Tanker <br> Type | Fuel <br> (pounds) |
| :---: | :---: |
| KC-135A | 63,0000 |
| KC-135R | 94,500 |
| KC-135E | 75,600 |
| KC-10 | 162,000 |

## Tanker



Figure 1: Deliverable Fuel vs. Radius

Air refueling has demonstrated its crucial role in supporting air operations during recent conflicts. During Operation Desert Shield and Desert Storm, 400 tankers flew over 30,000 sorties and logged over 140,000 hours of flight time according to the Gulf War Air Power Survey. 80,000 aircraft received over 1.2 billion pounds of fuel from tanker aircraft (Wiley, 2001:2). Tanker aircraft were also very active during Operation Allied Force, offloading 356 million pounds of fuel (Simpson, 2000:10). The lack of forward basing surrounding Afghanistan during Operation Enduring Freedom confirmed the need for air refueling. Seventy percent of the Air Force's active duty tanker fleet was utilized supporting the air campaign, despite the fact that strike sorties rarely exceeded 100 per day (Newman, 2002:57). And with the most recent conflict in Iraq, Operation Iraqi Freedom, tankers flew over 9,000 sorties and offloaded over 400 million pounds of fuel in the first month (Moseley, 2003).

### 1.2 Problem Statement

AMC's Tanker Airlift Control Center (TACC) is responsible for planning and scheduling all tanker operations in support of air operations. As the lead command for the Air Force's air refueling fleet, AMC frequently examines the capability of current and proposed tanker fleets along with their supporting manpower and resources to meet wartime requirements. Analysts in the command currently use a very detailed tanker planning tool called the Combined Mating and Ranging Planning System (CMARPS). This tool provides actual tanker/receiver aircraft schedules and flight plans which take into account numerous system constraints. Unfortunately, this tool takes a long time, a lot of data, and a lot of operational expertise to set-up properly for a given scenario and is
not well suited to quick turn analysis or gross feasibility checks. AMC needs a more efficient tool for analysis of tanker capabilities during the employment phase of military operations.

### 1.3 Research Objectives

Previous theses by Capehart (2000), Tekelioglu (2001), Annaballi (2002), as well as a dissertation by Wiley (2001) have developed MS Excel and java-based tools, which can be used to solve the tanker assignment or deployment problem. They have used tabu search and ant colony techniques to develop solutions to assignment and scheduling problem formulations.

The objective of this research is to develop a tool similar to the Excel-based tool, called TAP, used for the deployment problem, capable of analyzing the tanker employment problem. The new tool, called Tanker Employment Tool (TET), builds upon the functionality of the TAP tool while applying it to a similar yet different class of problem.

Additional functionality of guided input menus and help screens allows the user to be able to add additional airbases, receiver aircraft, and/or tanker aircraft to the database.

### 1.4 Scope

A complete tanker planning model would address both the force-enhancement as well as the force-multiplier roles discussed previously. The previously developed TAP tool addresses the deployment phase of the overall model. TET is a compliment to the previously developed TAP tool by addressing the employment planning process. This project focuses on answering the following questions:

1. Given system constraints/capacities, and information on receiver employment missions, how many tankers will it take to meet receiver air refueling requirements?
2. Given system constraints/capacities, and a fixed number of tankers, how many receiver employment missions can be supported?

This problem involves non-homogeneous vehicles, at multiple locations, assigned to specific anchor points that service receiver groups. In this sense the problem can be viewed as a multi-depot vehicle routing problem. Anchor points are two stationary points, around which an elliptical refueling tract is flown. Since tankers and receiver groups need to be assigned to anchor points, it can also be viewed as an assignment problem. The introduction of time windows adds an additional scheduling problem. If we consider anchor areas to be facilities that service demand, the problem can be modeled as a facility location problem.

The preferred air refueling method for intratheater operations (employment) is to use anchor areas. The tanker flies a racetrack pattern within defined airspace while waiting for receiver aircraft to arrive. Once joined with the receiver, the tanker then flies in an expanded racetrack pattern while refueling the receiver (AFDD2-6.2). Anchor areas can be viewed as refueling facilities, with the receiver groups as demand points. In this sense the problem can be viewed as a capacitated facility location problem with single source constraints.

Factors affecting this problem include tanker and receiver aircraft fuel capacities and burn rates, number of aircraft to be supported, number of available tankers, distance
to engagement area, time frames, formation size, offload rates, and weapons load. Other factors such as wind, altitude, and crew duty limitations are not explicitly modeled.

### 1.5 Assumptions

Planning operations for intratheater operations is a multi-tiered decision process. It is assumed, for the purpose of this research, that decisions on aircraft bed down locations, sorties, and area of engagement have already been made. The effects of these decisions are not considered and are left for future research.

### 1.6 Contribution of Research

The goal of the research is to provide AMC with a quick look tanker employment planning tool. This tool adapts previous efforts made in the deployment phase to be applicable to employment. This tool provides AMC with the ability to perform gross feasibility checks for current or proposed tanker assets. The algorithm proposed in this research can serve as a starting point for future research in tanker-scheduling for theater operations.

### 1.7 Thesis Overview

The remainder of this thesis is organized as follows: Chapter 2 reviews the literature pertinent to this topic. Chapter 3 presents the proposed methodology and description of model. Chapter 4 presents the results and comparisons of the model and test scenarios. Finally, Chapter 5 concludes this research and discusses opportunities for further improvement and research in this topic area.

## II. Literature Review

### 2.1 Tanker Scheduling Tools

### 2.1.1 Combined Mating and Ranging Planning System (CMARPS)

The current tool used by AMC to determine how much, when and where air refueling is required for mission aircraft is CMARPS. Originally developed and introduced in 1982, CMARPS functions with several other AMC tools to provide optimized assignment of tanker resources to meet refueling requirements. CMARPS determines the refueling requirements for each receiver group (a single cell of similar aircraft types) individually, and assigns them specific tankers. Efforts to minimize the number of tanker aircraft as well as sorties flown are made in the development of the schedule, while still meeting time requirements.

Flight routes for receiver aircraft are determined by considering the following criteria: avoid restricted airspace, threat exposure, deconflict routes, and time over target. After the routes are determined, fuel requirements are calculated. CMARPS then assigns tankers considering all the following: minimize tanker usage, minimize tanker fuel consumption, air refuelable tankers, tanker reuse, and satisfy abort base requirements (Logicon, 1996).

CMARPS can run for an extremely long period of time, sometimes in excess of two weeks, and is a complex program to understand, even for the experienced user. Extensive computing resources are required which "limits its efficiency, mobility, and versatility" (Wiley, 2001:22).

### 2.1.2 Consolidated Air Mobility Planning System (CAMPS)

CAMPS is designed to support the rapid deployment of tankers. By combining the functionality of the Airlift Deployment Analysis System (ADANS) and CMARPS, CAMPS is used for scheduling, executing, and monitoring airlift operations to carry out the global deployment of U. S. forces (Boukhtouta, 2004:18). CAMPS, also developed by LOGICON, provides the interoperability of tanker resource and airlift mission requirements. Unfortunately, this tool also takes a long time, a lot of data, and a lot of operational expertise to set-up properly for a given scenario and is not well suited to quick turn analysis or gross feasibility checks.

### 2.1.3 Quick Look Tool for Tanker Deployment

Russina and Ruthsatz (1999) developed an Excel-Based tool to develop tanker deployment schedules on a day-by-day basis. The Quick Look tool determined the number of tankers required to support a desired deployment as well as how quickly the deployment could be achieved (Wiley, 2001:24).

Although the tool was developed for tanker deployments, several of the assumptions and issues are directly applicable to tanker employment. The following is a review of these issues and the assumptions made.

Time, air speed and travel distance are obviously important factors to include in the model. For the employment problem, the only known value is the great circle distance between the base of origin and the area of responsibility. Increasing the rate at which receiver aircraft travel changes time requirements and increases fuel consumption.

Varying receiver's ingress routes also affects the complexity of the problem. For these reasons, assumptions must be made and clearly stated prior to beginning an analysis of the problem.

The geographical position of the airbases involved in theater operations is also an important factor to consider. If tanker resources are located on the opposite side of the engagement zone, either the tanker or receiver aircraft must fly around the strike area to avoid possible threats. For this reason, it is desirable to have some proximity between tanker and receiver airbases. Tanker recycling, or reuse must also be considered. If multiple sorties have similar refueling requirements that can be "stacked" in succession, it is possible for a single tanker to service many receiver groups. This situation brings another situation to the forefront, that of timing. The Quick Look Tool determined schedules in terms of days. In the employment scenario, schedules need to be in terms of hours and minutes.

Air Force regulations limit the length of time a crew may fly without a rest period. These regulations may be stretched in a war time environment, but they still need to be considered in determining flight durations.

Another factor taken into consideration in deployment models that can be adapted to employment is the amount of take off fuel. Deployment scenarios must consider origin airbase weather requirements for takeoff, which in turn affect air refueling requirements. In employment scenarios, weapons load, runway length, and origin weather affect take off fuel. It is not uncommon for military aircraft to takeoff with limited fuel in order to achieve flight, and immediately require air refueling before beginning their ingress route.

Fuel consumption is also very important to the model. Russina and Ruthsatz (1999) do an adequate job identifying and modeling the factors that determine fuel consumption rates. True air speed directly affects fuel consumption as the higher the rate of speed, the higher the rate of fuel consumption. Ground speed determines the amount of time required to traverse a specific distance, and is affected by wind conditions, which in turn affects fuel consumption. Fuel consumption rates are also inversely proportional to the aircrafts altitude (lower altitude equates to higher fuel consumption). Gross weight, alluded to earlier with weapons load, also directly affects fuel consumption rates (higher weight leads to higher consumption).

### 2.1.5 TAP Tool

Three AFIT masters students, Capehart (2000), Tekelioglu (2001), and Annaballi (2002), built upon the QLT and previous TAP efforts. TAP is also an Excel-based spreadsheet model, built in Visual Basic for Applications (VBA). Multiple worksheets provide input data to the model regarding tanker resources and receiver data.

Both Capehart and Tekelioglu viewed the problem as an assignment problem and used a heuristic method to speed up computing. Tekelioglu extended the tabu search methodology of Capehart by adapting the heuristic to include a relatively simple reactive tabu tenure. All refueling points are calculated up front, based on maximum flight distance of the receiver groups. Annaballi updated the TAP tool by making it more operationally realistic and applying an ant colony heuristic to a vehicle routing problem formulation.

### 2.1.6 Wiley's Group Theoretic Tabu Search Tool (GTTS)

As part of his doctoral research, Wiley (2001) developed a JAVA-based tool for the tanker assignment problem. GTTS was shown to improve upon the results of the TAP tool, although it was still limited to deployment. He eliminated the requirement for tankers to return to their base of origin, calculated refueling points to reduce the distance tankers had to travel, rather than the maximum range of the receiver aircraft, and allowed a tanker to service more than one refueling point (Wiley, 2001:108).

Although the results of GTTS were an improvement, runs could take upward of 30 minutes to produce results while the TAP tool would take about half as long (Wiley, 2001:120). Also Wiley’s tool is not spreadsheet based (Annaballi, 2002: 16).

### 2.2 Scheduling Theory

Scheduling exists in practically all settings. Every person practices scheduling theory almost everyday during their lives. Have you ever tried to figure out the best way to get all your errands done before lunch? Scheduling concerns the allocation of a limited pool of resources to a finite set of tasks over time. It is the decision making process that has as a goal the optimization of one or more objectives (Pinedo, 1995: 11). Scheduling is crucial in the manufacturing arena, as well as military applications. In the military, scheduling is widely used in weapons system development and flight scheduling (Calhoun, 2000: 22).

Schedules consist of resources, tasks, and objectives. Examples of resources include engineers, drills, tanker aircraft, runways, or anything else that is needed to complete a task. Tasks can be a specific operation in an assembly process, analysis of an
intelligence report, take-offs or landings at an airport, or refueling a group of aircraft. Objectives are the measurement of success, or goals. They include minimization of time to completion in an assembly process, minimization of the amount of total lateness, minimization of cost, maximization of profits, or minimization of total resources required.

### 2.3 Parallel Machine Models (PMMs)

PMMs are common scheduling problem formulations. A machine is a finite resource required for completing a task, such as a plasma cutter in a machine shop, an editor of a news story, a cashier in a checkout line, or tanker aircraft in theater. A parallel machine model consists of $m$ machines which operate in parallel to process a set of jobs. Each job $j$ requires processing on a single machine, and may be served by any of the $m$ machines in parallel. For example, a four ship of F-16s (job $j$ ) needs to be refueled before crossing the border for a Close Air Support (CAS) mission. They can be refueled by any of the available tankers ( $m$ machines) in the area. Parallel machines can be either identical or unrelated. If the machines are identical, they process an identical job $j$ at the same speed, while unrelated machines will process job $j$ at different rates.

The most common objective of PMMs is to minimize the makespan, or the completion time of the last job. In this application, the primary focus is balancing the load across all machines while still meeting time requirements. Load balance is ensured by minimizing the makespan (Pinedo, 1995: 61). The problem can be decomposed into a two step process, allocate jobs to each machine, and then determine the sequence of those jobs on each machine subject to any precedence constraints (Pinedo, 1995: 62).

A precedence constraint is a restriction to the problem which defines specific timing requirements between activities in both single and parallel machine models. The most common precedence (finish to start) states that job $j$ must be completed before processing can begin on job $k$.

Scheduling is critical to the actual employment of tankers in theater. Particular sorties may have time sensitive targets which would require them to be refueled before any other. Also we must be able to account for the time it takes to transfer fuel to receivers. Precedence constraints also come into play when scheduling the initial, midmission and egress refueling points for a particular mission. Not only is there the necessary sequential nature of these refuelings to consider, but there are also specific timing requirements for the mid-mission and egress refueling points. These are not explicitly modeled in the TET tool and are left for future research.

### 2.4 Multi-Depot (MD) Vehicle Routing Problem (VRP)

Another approach to the Tanker Employment Problem is to model it as a VRP. The tankers are represented as finite capacity non-homogeneous vehicles with route length restrictions. They deliver to customers with a finite (>0) delivery time. Using the notation of Barnes and Carlton (1996) the TEP, like the AFRP, is a variation of a problem known to be NP-hard (Carlton 1995, Gendreau, Laporte \& Potvin 1997).

$$
\text { Problem } \alpha=(M V \bar{H}, \mathrm{MD}, \mathrm{VRP}, \mathrm{RL})
$$

where $M V \bar{H} \equiv$ Multi-Vehicle Non-Homogenous, MD $\equiv$ Multi-Depot, VRP $\equiv$ Vehicle Routing Problem, and RL $\equiv$ Route Length. (Wiley, 2001: 14).

The following is an outline of additional considerations applicable to the TEP problem adapted from those considerations outlined by Wiley (2001):

1. In problem $\alpha$, the customers' locations are fixed in space, like a warehouse, and the decision relies only on the sequence for the assigned vehicle. Further, the demand for each customer is an a priori stipulated deterministic amount and there is a single delivery to any customer. Finally, the route length restriction is given only in terms of a total travel distance that may not be exceeded. Problem $\alpha$ has no explicit accounting for the timing of events. In the TEP, we know only the total amount of fuel that must be provided to a RG before entering the engagement. We have the choice of fixing the customers location in 3-dimensional space, or allowing that location to be determined by the model to allow the RG and tanker to "meet in the middle" so as to improve efficiency. As in problem $\alpha$, we must stipulate the responsible vehicle (tanker) and the ordering of any delivery. We also must designate the start time of each fuel delivery and the number of possibly multiple deliveries and the amount of product (fuel) to be provided in each delivery.
2. All customers must be supplied with fuel in a timely manner that will assure that no receiving aircraft has its available fuel fall below a prespecified "minimal reserve."
3. Directly associated with the waypoint (WPT) decisions are the decisions on the takeoff time of each receiver group (RG) and the possibly multiple takeoff times of each tanker.

We could relax many of these requirements and make the TEP problem emulate $\alpha$. The introduction of time windows for "deliveries" (refuelings) leads to an adapted formulation by Barnes and Carlton (1996).

$$
\text { Problem } \beta=(\mathrm{MV} \bar{H}, \mathrm{MD}, \mathrm{VRP}, \mathrm{RL}, \mathrm{TW})
$$

using the notation of problem $\alpha$ with TW $\equiv$ Time Windows Wiley (2001) states this formulation reintroduces some of the time-based considerations, i.e., time ordered precedence relations between events, but would still require the spatial location and fuel requirement of each WPT to be fixed known constants.

Finding a feasible solution to a TSP with TW, a relaxation of the above formulation has been shown to be NP-hard (Savelsbergh 1992). Every increase in computing power has been offset by the expandability of the problem. For this reason, the most promising research in obtaining good feasible solutions in a reasonable amount of time has been through the use of heuristic and meta-heuristic techniques (Wiley 2001: 27).

### 2.5 Capacitated Facility Location Problem (CFLP) with Sole Sourcing (SS)

A third approach to modeling the TEP is to treat the anchor areas as capacitated facilities. The CFLP describes a wide variety of planning problems. Additional applications include lot sizing decisions in production planning; telecommunications network design; machine replacement; vehicle routing when capacities are not equal (Conuejols et. al., 1991); optimal stationing of Units at Bases (Jackson, 1995); stochastic transportation problem; and discrete network design (Holmberg, 1990).

Receivers must be completely refueled by a single tanker. This restriction to the problem is modeled in the CFLP as a sole source constraint. The addition of sole sourcing constraints is an important variant to the CFLP. All customer demand must be met by a single facility. In our example, all fuel for a particular refueling point must be received from a single anchor area. The CFLPSS is a pure integer linear program with a high number of binary variables. The following is the binary formulation of the CFLPSS: Indices:
i
j
Data:
$f_{i}$
$c_{i, j}$
$d_{j}$
$s_{i}$
facilities
demand points
fixed cost to operate facility $i$
cost to supply all demand at $j$ by facility $i$ total demand at $j$
capacity of facility $i$

Binary Variables:
$y_{i}=1$ if facility $i$ is open and 0 if it is closed.
$x_{i, j}=1$ if demand at $j\left(d_{j}\right)$ is provided by facility $i$.

Formulation:

$$
\begin{equation*}
\text { minimize } \quad \sum_{i} f_{i} \cdot y+\sum_{i} \sum_{j} c_{i, j} \cdot x_{i, j} \tag{1}
\end{equation*}
$$

s.t.

$$
\begin{array}{ll}
\sum_{i} x_{i, j}=1 & \forall j \\
x_{i, j} \leq y_{i} & \forall i, j \\
\sum_{j} d_{j} \cdot x_{i, j} \leq s_{i} & \forall i \\
\sum_{i} s_{i} \cdot y_{i} \geq \sum_{j} d_{j} & \\
x_{i, j} \in\{0,1\} & \forall i, j \\
y_{i} \in\{0,1\} & \forall i \tag{7}
\end{array}
$$

The objective is to minimize total cost, and the objective function (1) contains two distinct sets of binary decision variables. The first set of decision variables $\left(y_{i}\right)$ determine which facilities to open. The second set of decision variables $\left(x_{i, j}\right)$ allocate customer demand to the open facilities. Constraints (2) ensure all demand is met. Constraints (3) ensure demand is only allocated to an open facility. Constraints (4) enforce capacity restrictions on the facilities. Constraint (5) ensures the total capacity can meet the total demand. The final two sets of constraints (6 and 7) enforce the binary restriction.

This formulation has to be modified in order to fit the tanker employment problem. In order for a facility (anchor area) to be open, a tanker must be assigned to this route. The distance of the anchor area from the tanker base affects the available offload fuel, or capacity, as well as the cost of operating the facility. Receiver groups, or customers, also have range restrictions which limits the facilities that can meet their demands. Among the facilities that are within range, the amount of fuel demanded will
also fluctuate. Assuming average offload available for tankers, as well as maximum onload (completely refueling from reserve to max fuel levels) for receivers could relax these restrictions.

Instances of the CFLPSS with relatively low numbers of available facilities and customers are difficult to solve; it is a combinatorial optimization problem that belongs to the class of NP-hard problems (Cortinhal and Captivo, 1993: pp 334). Several authors have studied this problem. The problem has been formulated as a set partitioning problem and solved by a column generation branch and bound procedure (Neebe and Rao, 1983). It has also been attacked using a Lagrangean heuristic with the customer assignments relaxed. This heuristic consists of two stages, one for plant selection and another for client assignment (Barceló and Casanovas, 1984). Other researchers have combined a Lagrangean relaxation with a search procedure. Cortinhal and Captivo (2004) use a tabu search procedure to find feasible solutions which give upper bounds along with a Lagrangean relaxation to generate lower bounds. All of these previous studies for the capacitated facility location problem use a form of a heuristic to find feasible solutions in a short period of time. Recent work in the area has focused on the performance of these heuristics in obtaining feasible solutions (Cortinhal and Captivo, 2004).

### 2.6 Heuristics

In How to Solve It: Modern Heuristics, Michalewicz and Fogel (2004) give four reasons problem solving in real life is difficult: (i) complex problems often pose an enormous number of possible solutions. (ii) we often have to simplify problems to make
them tractable, (iii.) conditions of problems change over time, and (iv.) problems often have constraints that require special operations to generate feasible solutions.

We can enumerate all possible solutions and simply select the best one. However, if we are solving a tanker employment problem with only 30 flights, there are $30!=2.6 \times 10^{32}$ possible solutions. A computer evaluating 1 trillion solutions per second would take $8.4 \times 10^{12}$ years to evaluate all possible solutions. Obviously, we need a set of rules to guide our search quickly to a good solution; this is where heuristics enter. The word heuristic is defined by Webster as "involving or serving as an aid to learning, discovery, or problem-solving by experimental and especially trial-and-error methods" (Merriam-Webster 1986). In practice, good heuristics provide near optimal solutions to complex problems in a short amount of time. Heuristics are not rules of thumb, as the term is traditionally used; in search procedures, the word heuristic designates a particular set of rules to follow to only enumerate portions of the feasible region in order to find a good solution.

Why would we settle for a good solution? There are algorithms such as the simplex method, or large scale decomposition methods that use special structures inherent in the problem to find the global optimum without having to completely enumerate all solutions. However many of these methods may still take too long or be too complex for the decision maker to understand. As aforementioned, we may have had to make simplifying assumptions in order to model the problem, or the inputs to the problem may have been estimated. In either case, the "optimal" solution is purely academic and a heuristic solution is good enough. A fast near-optimal solution is much
more useful than a time consuming exact answer to an inexact problem (Zanakis 1981; 85).

Good heuristics have several features in common: (i) they are simple and easy to understand, (ii) they require reasonable core storage requirements, (iii) they have fast computation speed, computation times do not grow exponentially as problem size increases, (iv) the solutions generated are accurate, as determined by the user, (v) they are robust, as size and parameters change the method still performs well, (vi) they allow for multiple starting points including infeasible solutions, (vii) they output multiple solutions allowing the user to make the final selection, (viii) they contain a set of stopping criteria, and (ix) user interaction is allowed (Zanakis 1981; 85-86). Most modern heuristics are actually meta-heuristic techniques in that they consist of a construction heuristic which generates initial solutions, a local search/improvement procedure which improves upon the current solution, and a managing heuristic which ensures ample search area coverage.

The best methods appear to be those encompassing hybrid systems such as local search techniques embedded within a meta-strategy that employ a simple neighborhood structure and transcend poor local optimality by allowing nonimproving moves (Jain and Meeran 1999).

The most promising methods include ant colony, genetic algorithms, simulated annealing, and tabu search.

### 2.7 TABU SEARCH (TS)

### 2.7.1 Introduction

"Tabu Search is a meta-heuristic that guides a local heuristic search procedure to explore the solution space beyond local optimality" (Glover and Laguna, 1997: 2). All meta-heuristics include three main components: a construction heuristic, a search
heuristic, and stopping criteria. TS contains additional components (Ben-Daya and Al-
Fawzan, 1998: 90) that are described in more detail in the sections that follow:
Tabu list. Contains attributes associated with recent moves. The tabu list helps prevent cycling.

Aspiration criterion. A tabu move is allowed if it satisfies some criterion.
Intensification scheme. Used to intensify the search in promising regions of the solution space.

Diversification scheme. Used to move to an unexplored area.
Tabu search is applicable to a number of different problem types; these include planning and scheduling problems, vehicle routing problems, integer programming, assignment problems, and others (Glover and Laguna, 1997: 267-303).


Figure 2. One Iteration of TS (Harder, 2001)

TS systematically explores the solution space by moving from one solution to another. Each move is made to some best solution in the neighborhood of the current
solution; this new solution need not be an improving solution. The neighborhood is defined as all possible moves from the current solution. The determination of a neighborhood for a particular solution x is accomplished through a simple move operation $\sigma$. The interchange of two objects in a solution is a common move in sequencing problems (Glover and Laguna, 1997: 5). Other examples of moves are changing the value assigned to a variable, adding or deleting an element from a set, and so on (Glover, 1990: 78). Normally neighborhoods are assumed to be symmetric; i.e. x ' is a neighbor of $x$ if and only if $x$ is a neighbor of $x$ ' (Glover and Laguna, 1995: 153).

After constructing an initial solution, which may or may not be feasible, TS iteratively moves through the solution space searching for a better solution. In order to prevent cycling and direct the search to other regions of the solution space that have not yet been explored, operations that move to solutions with particular attributes are forbidden, or tabu. The concepts of short and long term memory are heavily relied on to control the search. The size of the tabu list determines how long a solution will remain tabu. The number of iterations that attributes remain on the list, or the length of the list, is called the tabu tenure. An alternative to tabu lists based on attributes is a list based on solutions. Storing complete solutions usually consumes a large amount of memory. In order to avoid this costly "baggage" in a solution-based tabu list, a mapping function, called a hash function, is used to map each solution to a unique integer. This list of integers, hash list, then contains the function values for recent solutions (Glover and Laguna, 1997: 246). Woodruff and Zemel (1993) describe three desired properties of the hashing function: easy to update and compute, integers within a range that is easy to store, and a low probability of collision. A collision is defined as two different solutions
returning the same hash function value (Woodruff and Zemel, 1993: 124). The memory required to carry a vector of integers is negligible to the computational effort used in evaluating the neighborhood.

### 2.7.2 Aspiration Criteria

Aspiration criteria determine when tabu restrictions can be overridden. The appropriate use of this type of criteria can be very important for enabling a TS method to perform at its best and find the best solution in the least possible time (Glover and Laguna, 1995: 178). The simplest aspiration criterion is to allow a tabu move when it yields a solution with an objective function value better than the best so far. This criterion is still widely used; however, other criteria can also prove effective for improving the search. The following outlines possible aspiration criteria (Glover and Laguna, 1995: 160).

Aspiration by default. If all moves are tabu, the "least" tabu is selected.
Aspiration by objective. Tabu move is selected if its objective value is better than best found so far.

Aspiration by search direction. If the direction of the move is the same direction as a previously improving move, and the new solution is an improving solution, the move is allowed.

Aspiration by influence. Moves of high influence change the solution structure.
We would allow a tabu move that had high influence after a series of non improving moves.

### 2.7.3 Intensification

Strategies for intensification drive the search to thoroughly examine a particular area of the solution space. "Intensification strategies undertake to create solutions by aggressively encouraging the incorporation of good attributes" (Glover and Laguna, 1995: 159). This is accomplished in two ways; in the short term by modifying choice rules to incorporate attributes of solutions that were historically good, and in the long term by modifying choice rules to incorporate attributes from the elite candidate list (a collection of best solutions).

### 2.7.4 Diversification

"Diversification strategies instead seek to generate solutions that embody compositions of attributes significantly different from those encountered previously during the search" (Glover and Laguna, 1995: 159). This is usually accomplished by modifying choice rules to incorporate attributes that are used infrequently, creating new candidate lists, or by partially or fully restarting the search from a new solution. These strategies help the search avoid settling at a local optimum. Although randomization of a new initial solution and restarting the process could achieve diversification, it is not desired. A diversified collection is very different from a random collection.

Diversification purposefully moves the solution to a specific region in the solution space that has not been explored. Randomization on the other hand would simply move to any area of the solution space.

### 2.7.5 Candidate Lists

For any non-trivial problem, the number of combinatorial choices is extremely large. Building a neighborhood of all possible moves then becomes very computationally expensive. In order to reduce the neighborhood being considered, a candidate list is constructed.

A candidate list is a subset of the neighborhood that contains solutions with certain properties. These lists can be generated by random sampling, the foundation for Monte Carlo studies, but a more purposeful construction yields better results. One approach is to decompose the neighborhood into critical subsets using some set of rules that ensure other subsets will be examined on subsequent iterations (Glover and Laguna, 1995: 170). This type of approach directly lends itself to parallel processing, with each processor searching a different subset of the neighborhood. Candidate list strategies also lend directly to diversification, and coordinating these two strategies may yield better performance of the TS. Candidate list strategies include: successive filter, aspiration plus, elite candidate list, sequential fan candidate list, and bounded change candidate list.

Elite candidate lists are a form of long term memory within TS. The list contains certain good solutions encountered during TS. Occasionally the best move from the elite list is selected and the search is intensified around this neighborhood. Elite candidate lists create a sort of diversification to and intensification around good solutions. Good solutions may be revisited and their neighborhoods, searched more thoroughly, may yield better solutions (Glover and Laguna, 1997: 63).

### 2.7.6 Strategic Oscillation

Another method to achieve effective interplay between intensification and diversification is strategic oscillation. This is achieved by temporarily relaxing problem constraints in a specified fashion. "Strategic oscillation operates by orienting moves in relation to a critical level, as identified by a stage of construction or a chosen interval of function values" (Glover and Laguna, 1997: 102). This critical level could be the solution's feasibility, a particular value, different evaluation functions, or relaxing particular constraints. The approach operates until hitting a boundary, e.g. feasibility, where normally it would stop. Instead of stopping, rules are modified and the neighborhood definition extended to allow the approach to keep moving past the boundary for a specified depth. Then the approach turns around and re-crosses the boundary. This approach is repeated, creating an oscillation across the boundary. Glover and Laguna give a simple example, the multidimensional knapsack problem. Values of 01 are changed from 0 to 1 until reaching the boundary of feasibility. It then continues into the region of infeasibility with the same type of changes but with a modified evaluator. After a specified number of steps, it then "turns around" and starts changing values from 1 to 0 to move back towards feasibility (Glover and Laguna, 1995: 166).

### 2.7.7 Reactive Tabu Search

Reactive tabu search (RTS) is another method to improve the balance between intensification and diversification. RTS achieves the balance by reactively changing the
tabu tenure through a feedback process while the search procedure is in progress. The tabu tenure, $T$, is set to an initial value (usually one), and increases as the need to diversify rises, and decreases as the need to intensify rises. Diversification is usually triggered by revisiting previous solutions. This basic method of increasing the tenure may not be sufficient to avoid long cycles. For this reason, use of another diversification scheme such as those described previously may be employed when too many configurations repeat too often in the search (Battiti and Tecchiolli, 1994: 131).

### 2.8 Conclusion

Tabu search methods provide good solutions with relatively small computational costs. Large complex problems involving combinatorial decision points have an inordinate number of possible solutions. These types of problems, including the Employment Tanker Assignment Problem are extremely difficult to solve. The use of heuristic approaches yields solutions in a reasonable amount of time. TS decreases the solution time without reducing the quality of the search (Cortinhal and Captivo, 1993:337). TS was chosen as the search method for the TET tool because it has been shown to yield better computational results than other search methods for the CFLPSS (Cortinhal and Captivo 1993: 338).

This chapter presented current tanker scheduling tools including their uses and drawbacks. Formulations as vehicle routing, scheduling, and facility location problems were overviewed. Basic descriptions of scheduling theory, precedence constraints and heuristics were presented to better understand possible solution methodologies. A
summary of tabu search was also included. The following chapter applies some of these ideas and techniques to the Tanker Employment Problem.

## III. Methodology

### 3.1 Introduction

This chapter details how the methods discussed in Chapter 2 were applied to the tanker employment problem. An explanation of the methods used to convert the tanker employment problem to the CFPLSS are discussed. The chapter finishes with a detailed look at the tabu search and scheduling methodology developed to schedule tanker assets.

### 3.2 Tanker Employment and Assignment Problem as CFLPSS

A capacitated facility location problem tries to determine the best configuration of facility locations in order to service customer demand. To interpret the tanker employment problem as a facility location problem, the anchor areas are facilities, the refueling points are customers, the costs of locating a facility are the tanker distances (distance a tanker must fly to reach an anchor area), the costs of servicing a customer are the fuel required, the capacity of facilities are the available fuel offloads, and the demand of each customer is the offload fuel required. The following is the Binary Integer Programming (BIP) formulation:

Indices:
$i \quad$ anchor areas (facilities)
$j \quad$ refueling points (demand points)
k tankers
Data:
$f_{i, k} \quad$ fixed cost to operate anchor area $i$ with tanker $k$
$c_{i, j} \quad$ cost to supply all demand at $j$ by anchor area $i$
$d_{i, j} \quad$ total demand at $j$ if serviced by facility $i$
$s_{i, k} \quad$ available offload fuel at anchor area $i$ manned by tanker $k$
Constants:
K total number of tankers available

Binary Variables:
$y_{i, k}=1$ if anchor area $i$ is flown by tanker $k$ and 0 if it is closed.
$x_{i, j}=1$ if demand at $j\left(d_{j}\right)$ is provided by facility $i$.
Formulation:

$$
\begin{equation*}
\text { minimize } \quad \sum_{i} \sum_{k} f_{i, k} \cdot y_{i, k}+\sum_{i} \sum_{j} c_{i, j} \cdot x_{i, j} \tag{1}
\end{equation*}
$$

s.t.

$$
\begin{array}{ll}
\sum_{i} x_{i, j}=1 & \forall j \\
\sum_{k} y_{i, k} \leq 1 & \forall i \\
\sum_{i} \sum_{k} y_{i, k} \leq K & \\
\sum_{j} d_{i, j} \cdot x_{i, j} \leq \sum_{k} s_{i, k} \cdot y_{i, k} & \forall i \\
x_{i, j} \in\{0,1\} & \forall i, j \\
y_{i, k} \in\{0,1\} & \forall i, k \tag{7}
\end{array}
$$

The key to this is determining the set of possible anchor areas. For modeling purposes a general anchor area is a fifty mile by twenty mile "racetrack"; however this is a parameter that can be varied. Due to the importance and high vulnerability of tanker assets, all refuelings must take place outside the range of the enemy's anti-air assets.

First, define the engagement area (hostile fire zone) as a rhombus by latitude and longitude of the corners. Then partition the exterior of the rhombus into anchor areas, each defined by a single latitude longitude pair, along one edge of the rhombus. The set of all possible anchor areas is then contained as a numbered list of latitude and longitude pairs. These are possible facility locations (see Figure 3).


Figure 3: Possible Anchor Areas around Engagement Zone with first 3 numbered

The next step is to calculate the costs of "opening" each anchor area. This is done by calculating the great circle distance from each tanker's base of origin to the anchor area. These costs are not "fixed" for all possible tankers, but rather are fixed for sets of tankers departing from the same base of origin. These costs are stored in a lookup matrix for use in our solution evaluation.

When calculating the distance to the anchor area, we must consider only routes that avoid traversing the interior of the engagement area (see Figure 4).


Figure 4: Engagement Area Avoidance
Since the anchor areas are touching an edge of the engagement area, we calculate the shortest path distance to the anchor area. This ensures that the tankers fly around the engagement area, if necessary, to reach anchor areas.

Using a similar approach, we calculate the cost for each refueling point to be serviced by each facility. The offload at each refueling point is equal to the amount of fuel needed to fill each aircraft to its maximum fuel load. There are three types of refueling points: initial, mid-mission, and egress. The offload required for the initial refueling point is determined simply using fuel flow, fuel burned during climb, and flight with a specific armament; it does not incorporate problem specific factors such as wind.

Then we determine the distance the receiver group can travel before it reaches its fuel reserve limit. This will determine which anchor areas are capable of servicing the initial refueling point. It is assumed that receivers will be at the fuel reserve limit for the mid-mission refuelings, and can be refueled at any anchor area. The mid-mission refueling can occur at any possible anchor area, because the airplane is already inside the engagement area, so traveling to an anchor area located on any edge of the engagement zone can be accomplished before reaching the fuel reserve limit. The amount of fuel required for the egress refueling is calculated using the same method as the initial refueling with one minor change. It is assumed that all armament will have been expended during the sortie, so the armament weight used for fuel burn calculations is zero. Additionally we assume that there is no restriction to number of refueling points an anchor area can serve. The limiting factor is the capacity of the tanker, rather than a specific number of refuelings.

Each receiver has a set service time that it takes a tanker to refuel. For simplicity, it is assumed in this problem that tankers can instantaneously pass the desired fuel offload to the receiver groups, resulting in a service time of zero. Adding the true service time would create a scheduling problem within each anchor area that could be modeled as a single machine job shop model. However, since tankers are the limiting resource in intratheater operations, available service times may be the driving factor in determining mission start times. The addition of service times and scheduling concerns is left for future research.

After determining all possible anchor areas, offload available, offload required, and associated costs, the list of decision variable (DV) alternatives represent all possible
options for assigning tanker resources and refueling to anchor areas. Which of these alternatives to choose from is now the focus of the search engine.

### 3.3 Construction Heuristic

We begin with a construction heuristic to build an initial mission plan. Every available tanker is assigned to fly to the nearest anchor area that does not already have a tanker assigned. Then each DV, representing a refueling point, is assigned to the nearest anchor area, manned by a tanker with enough capacity to support the refueling point. If the number of tankers available is unable to meet the demand, we alert the user that the current number of available tankers, and consequently overall capacity may not be sufficient. After all DVs have been assigned, we then eliminate any unused tankers from the initial solution. This initial solution is checked for feasibility. When we begin with an infeasible solution, the first goal is to reach a feasible solution.

### 3.4 Solution Representation

A solution is represented by a mission plan. Each tanker is assigned to fly to a particular anchor area. Each sortie's refueling requirements are assigned to a particular anchor area. In order to determine the best allocation of resources, we must have a method for evaluating a mission plan.

### 3.5 Mission Evaluation

There are several goals for this problem. The first goal is to minimize the number of tankers used. This is embedded in the evaluation function to minimize cost, by assigning a fixed cost for using a tanker to "open" a facility (anchor area). The second
goal is to minimize the amount of offload required. This is also embedded in the objective function as a variable cost of servicing a particular refueling point at a specific facility. Another goal is to meet all customer demand. This is represented by a hard constraint, resulting in an infeasible mission plan if any refueling point is assigned to an anchor area that does not have the capacity to service it. An infeasible initial mission plan assigns artificial tankers to service uncovered refueling points to allow the TS heuristic to proceed. The weighted objective function is outlined below:

Mission Evaluation $=$ Facility Cost + Refueling Cost + Infeasibility Penalties
Facility Cost: The distance flown by the tanker in order to serve the anchor area Refueling Cost: The amount of fuel offloaded.

Infeasibility Penalty: A penalty imposed if a tanker capacity constraint is violated, a tanker is assigned to more than one anchor area, an anchor area is manned by more than one tanker, or if a refueling point is not assigned to be refueled at an anchor area.

### 3.6 Tabu Implementation

The search engine employed in TET is tabu search. The search explores the solution space by swapping refueling points assigned to anchor areas. If the refueling point is swapped to an anchor area not currently "open," a tanker is assigned to the new anchor area. A move is defined as removing a customer assigned to a particular anchor area and assigning it to another anchor area.

A particular refueling point is selected for evaluation. The refueling point is removed from the current anchor area, and assigned to another anchor area within range. This new mission plan, or neighbor, is then evaluated. This process is repeated for every
anchor area within range of the refueling point. Every refueling point in the mission plan is evaluated in a similar manner. The resulting list of mission plans and evaluations defines the candidate list.

TS now chooses the best mission from the candidate list, executing the move. After executing this move, TS puts this refueling point on the tabu list. TS will not change the anchor area assigned to this refueling point on this list unless it is better than any feasible mission thus far (aspiration criteria). The refueling point will remain on the list for a set number of iterations; this number is the tabu tenure. This is to regulate the shortterm memory characteristic of the search. Changing the length of the tabu tenure will affect the behavior of the search. The default length of this tenure is set to 7; however, this can be changed by the user at the beginning of the search routine; humans have a short-term memory capacity of 7 and empirical results have shown this to be a reasonable starting value (Glover, 1997).

### 3.7 Tabu Search Methods

The TAP tool, Capehart (2000), allowed the user to modify three parameters regarding the tabu search process: tabu tenure, candidate list size, and size of tabu restriction. The TET tool allows for these changes as well as selecting whether or not to allow the tabu tenure to be reactive, changing the search mechanism to reactive tabu search.

Due to the problem complexity, computation time increases greatly as the number of DVs increase (Capehart, 2000). For this reason the user may select a skip number. This number partitions the candidate list. With a skip number of one, the entire candidate list
is considered; this is the default value. With a skip number of two, every other DV alternative is considered. With the "skipped" DV alternatives evaluated on the following iteration. Any skip number greater than two, results in a similar partitioning, i.e. every third, every fourth, etc. (Capehart 2000).

There are two choices on the size of tabu restriction. A large restriction results in placing the refueling point in the tabu list. This refueling point cannot be assigned to another anchor area unless it satisfies the aspiration criterion. A small restriction allows for the refueling point to be assigned to an anchor area that is already "open," but not to an anchor area that would require the use of an additional tanker.

We employ a single version of reactive tabu search. RTS executes a minimum of 100 iterations and continues (in increments of 50 iterations) until 50 iterations fail to find a new best solution. The tabu tenure is initially set to $25 \%$ of the number of refueling points. The tenure is then adjusted depending on the performance of the search. If 25 iterations pass without finding a new best solution, we then increase the length of the tabu list by one. We continue increasing the tenure by one until a new best solution is found or the tabu list reaches a length of $75 \%$ of the customers. When either of these two conditions are reached, we reset the tenure to $25 \%$ the number of customers.

Varying these parameters forms different TS approaches. Experimenting with different combinations may yield better performance on specific problems. Table 2 outlines the basic steps of the tabu search.

Table 2: Basic Tabu Search Steps

|  | Step | Description |
| :---: | :---: | :---: |
| 1 | Generate Move | Create next solution <br> (neighbor) |
| 2 | Evaluate Move | Determine worth of move if <br> move is Tabu check <br> Aspiration |
| 3 | Repeat through entire <br> neighborhood | If entire neighborhood <br> complete go to step 4 else <br> repeat step 1 |
| 4 | Select Best Move | Best Non-Tabu Move or Tabu <br> move that meets aspiration <br> criteria |
| 5 | Update Tabu list | Add move to tabu list to <br> prevent cycling |
| 6 | Evaluate Solution | Determine objective function <br> value |
| 7 | Continue until stopping criteria | Repeat step 1 until maximum <br> number of iterations reached <br> or solution is within tolerance <br> of known lower bound |

### 3.8 TET Model Description

Once the user inputs the data for the employment scenario, the TET tool uses three phases to arrive at an output of initial feasible and best feasible mission plans. Providing each of these as output gives the user different plans from which to make a selection. Figure 5 depicts the three phases. These phases consist of DV and cost generation, initial solution generation, and tabu search. Explanation of the DV and cost generation and initial solution phases are depicted in Figures 6 and 7, respectively.


Figure 5: TET Flow Chart


Figure 6: DV and Cost Generation Phase


Figure 7: Initial Solution Generation Phase

### 3.8 Memory Usage

This research uses explicit memory, the same memory structure used for the TAP tool by Tekelioglu (2001). Explicit memory stores complete solutions visited during the search, stored in an array. These solutions are used for measuring cycling in the shortterm. Objective function values are recorded in an additional array. The objective function values are used to check for long term cycling.

Tabu search also has a memory component called attributive memory. This memory records information about solution attributes that change in moving from one solution to another. This memory structure is not used in this research.

### 3.9 Visual Basic for Applications

Visual Basic for Applications (VBA) is the common scripting language created by Microsoft. It is included in all applications included in the Microsoft Office suite as well as many applications from other vendors. Using the VBA language allows the user to create structured programs directly within Microsoft Excel.

AMC desires an easy to use tool. Most members of the Air Force have a working familiarity with Excel and Excel based spreadsheets, including the TAP tool. Since VBA is the embedded scripting language, it is an obvious choice. Additionally, the aforementioned TAP tool was built using VBA. Finally, Excel's built in functions provide tools to analyze the results.

### 3.10 Measurement of Results

For completeness, it would be ideal to compare the results obtained with this tool with those obtained by a commercial or AMC application. However, no such model or
program exists to draw a comparison. For this reason we compare the results of the model while varying both search and anchor area definition parameters. These results are also analyzed by a knowledgeable source for their reasonableness and usefulness. The next chapter reports the results of model testing.

## IV. Results and Analysis

### 4.1 Introduction

An Excel-based tool was developed to input a number of sorties, an engagement area, and available tankers, and output a mission plan consisting of tanker and sortie assignments to anchor areas. Two sample employments were created for testing this new tool.

### 4.2 Caribbean Employment Scenario

### 4.2.1 Description of Caribbean Scenario

The first employment we test involves sorties departing from the south eastern United States and engaging over Cuba. This is a notional scenario designed to demonstrate the ability of the TET tool to select good anchor areas, and partition the tankers and sorties among them. It consists of 34 aircraft departing from 4 different bases located in Texas, Louisiana and Florida. The tankers available for this scenario are located in Mississippi. Table 3 provides a list of the 10 sorties and Table 4 provides the available tanker list. Tables 5-7 provide aircraft totals and sortie breakdown for the scenario. The scenario is designed to depict air operations in support of the air war, with priority being placed on strike missions. The following figure gives a visual representation of the Caribbean employment scenario.


Figure 8: Caribbean Employment Scenario

Table 3: Sorties Caribbean Scenario

| Sortie ID | Receiver <br> Type | \# of <br> Receivers | Origin <br> Base | Mission Type |
| :---: | :---: | :---: | :---: | :---: |
| Eagle1 | F15 | 4 | MacDill | CAP (Combat Air Patrol) |
| Eagle2 | F15 | 4 | MacDill | CAP (Combat Air Patrol) |
| Eagle3 | F15 | 4 | MacDill | CAP (Combat Air Patrol) |
| Falcon1 | F16 | 4 | Eglin | Strike |
| Falcon2 | F16 | 4 | Eglin | Strike |
| Falcon3 | F16 | 4 | Eglin | Strike |
| NightHawk1 | F117 | 1 | Barksdale | Strike |
| NightHawk2 | F117 | 1 | Barksdale | Strike |
| Hog1 | A/OA10 | 4 | Dyess | CAS (Close Air Support) |
| Hog2 | A/OA10 | 4 | Dyess | CAS (Close Air Support) |

Table 4: Tankers Caribbean Scenario

| Tanker Base | Number Available | Type |
| :---: | :---: | :---: |
| Keesler | 10 | KC-135E |

Table 5 : Fighter Aircraft Totals Caribbean Scenario

| Type | Number |
| :---: | :---: |
| A-10 | 8 |
| F-14 | 0 |
| F-15 | 12 |
| F-15E | 0 |
| F-16 | 12 |
| F-18 | 0 |
| F-117 | 2 |
| Total | $\mathbf{3 4}$ |

Table 6: Tanker Aircraft Totals Caribbean Scenario

| Type | Number |
| :---: | :---: |
| KC-135E | 10 |
| KC-135R | 0 |
| KC-10 | 0 |
| Total | $\mathbf{1 0}$ |

Table 7: Mission Type Breakdown Caribbean Scenario

| A/C |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Missions | A-10 | F-14 | F-15 | F-15E | F-16 | F-18 | F-117 | Total | Percent |
| CAP |  |  | 12 |  |  |  |  | $\mathbf{1 2}$ | $\mathbf{3 5 \%}$ |
| CAS | 8 |  |  |  |  |  |  | $\mathbf{8}$ | $\mathbf{2 4 \%}$ |
| STRIKE |  |  |  |  | 12 |  | 2 | $\mathbf{1 4}$ | $\mathbf{4 1 \%}$ |
| Total | $\mathbf{8}$ | $\mathbf{0}$ | $\mathbf{1 2}$ | $\mathbf{0}$ | $\mathbf{1 2}$ | $\mathbf{0}$ | $\mathbf{2}$ | $\mathbf{3 4}$ |  |

For this employment, we assume there are $10 \mathrm{KC}-135 \mathrm{E}$ tankers located at Keesler AFB. Tankers located at this base are capable of satisfying all the sorties' fuel requirements during the employment. None of the receivers have waypoints for this scenario, although our code allows the user to input up to two waypoints for each sortie.

### 4.2.2 Analysis of Caribbean Scenario

We apply TS with tenure of 7; skip number of 1 ; and large tabu restriction. Tables 5 and 6 show the initial feasible mission plan reached during the search routine, the search was run on a Gateway dual processor Pentium 4 and both processor speeds are 2.8 GHz. Tables 6 and 7 show the best mission plan along with the mean total computation time for the search. Complete computation time statistics are contained in Appendix B.

Table 8: Initial Feasible Mission Plan Caribbean Scenario

| Sortie ID | Receiver <br> Type | Num <br> Aircraft | Sortie <br> RP | RP <br> Number | Origin <br> Base | Anchor Area <br> Assigned | Tanker <br> Assigned |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eagle1 | F15 | 4 | 1 | 1 | MacDill | 4 | 8 |
| Eagle1 | F15 | 4 | 2 | 2 | MacDill | 71 | 2 |
| Eagle1 | F15 | 4 | 3 | 3 | MacDill | 4 | 8 |
| Eagle2 | F15 | 4 | 1 | 4 | MacDill | 67 | 9 |
| Eagle2 | F15 | 4 | 2 | 5 | MacDill | 70 | 3 |
| Eagle2 | F15 | 4 | 3 | 6 | MacDill | 1 | 1 |
| Eagle3 | F15 | 4 | 1 | 7 | MacDill | 1 | 1 |
| Eagle3 | F15 | 4 | 2 | 8 | MacDill | 69 | 4 |
| Eagle3 | F15 | 4 | 3 | 9 | MacDill | 1 | 1 |
| Falcon1 | F16 | 4 | 1 | 10 | Eglin | 71 | 2 |
| Falcon1 | F16 | 4 | 2 | 11 | Eglin | 3 | 7 |
| Falcon1 | F16 | 4 | 3 | 12 | Eglin | 1 | 1 |
| Falcon2 | F16 | 4 | 1 | 13 | Eglin | 70 | 3 |
| Falcon2 | F16 | 4 | 2 | 14 | Eglin | 3 | 7 |
| Falcon2 | F16 | 4 | 3 | 15 | Eglin | 1 | 1 |
| Falcon3 | F16 | 4 | 1 | 16 | Eglin | 69 | 4 |
| Falcon3 | F16 | 4 | 2 | 17 | Eglin | 4 | 8 |
| Falcon3 | F16 | 4 | 3 | 18 | Eglin | 1 | 1 |
| NightHawk1 | F117 | 1 | 1 | 19 | Barksdale | 2 | 5 |
| NightHawk1 | F117 | 1 | 2 | 20 | Barksdale | 4 | 8 |
| NightHawk1 | F117 | 1 | 3 | 21 | Barksdale | 1 | 1 |
| NightHawk2 | F117 | 1 | 1 | 22 | Barksdale | 68 | 6 |
| NightHawk2 | F117 | 1 | 2 | 23 | Barksdale | 4 | 8 |
| NightHawk2 | F117 | 1 | 3 | 24 | Barksdale | 1 | 1 |
| Hog1 | A/OA10 | 4 | 1 | 25 | Dyess | 1 | 1 |
| Hog1 | A/OA10 | 4 | 2 | 26 | Dyess | 2 | 5 |
| Hog1 | A/OA10 | 4 | 3 | 27 | Dyess | 3 | 7 |
| Hog2 | A/OA10 | 4 | 1 | 28 | Dyess | 1 | 1 |
| Hog2 | A/OA10 | 4 | 2 | 29 | Dyess | 68 | 6 |
| Hog2 | A/OA10 | 4 | 3 | 30 | Dyess | 1 | 1 |

Table 9: Initial Feasible Mission Evaluation Caribbean Scenario

| Total Tanker Distance (nm) | 4383.267902 |
| :--- | :---: |
| Total Fuel Offload $(1000 \mathrm{lbs})$ | 739.5812456 |
| Number of Tankers Used | 9 |
| Mean Computation Time (s) | 5.7212 |

Table 10: Best Mission Plan Caribbean Scenario

$\left.$| Sortie ID | Receiver <br> Type | Num <br> Aircraft | Sortie <br> RP | RP <br> Number | Origin Base |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | Anchor Area |
| :---: |
| Assigned | | Tanker |
| :---: |
| Assigned | \right\rvert\,

Table 11: Best Mission Evaluation Caribbean Scenario

| Total Tanker Distance (nm) | 4383.2679 |
| :--- | :---: |
| Total Fuel Offload (1000 lbs) | 735.0483 |
| Number of Tankers Used | 9 |
| Mean Computation Time (s) | 67.8972 |

Although the total tanker distance is the same for both solutions, this would not necessarily be true for all feasible solutions; using additional tankers would also be feasible and would increase the total tanker distance. Both mission plans utilize 9 tankers. This is consistent with the $4: 1$ ratio, that is the current rule of thumb for the number of tankers required. For every four aircraft that need tanker support, there needs to be one tanker in theater. There is gain from the best solution over the initial feasible solution. The total fuel offload is lowered by approximately 4000 lbs. Even though this is relatively small in terms of the scale of the model, saving 4000 lbs of fuel may be of high importance to AMC. Figure 9 displays the mission evaluations during the 100 iterations.

Table 12: Lower Bound Caribbean Scenario

| Total Tanker Distance (nm) | 3934.9296 |
| :--- | :---: |
| Total Fuel Offload $(1000 \mathrm{lbs})$ | 727.7905 |
| Number of Tankers Used | 8 |

Tanker distance is within $11 \%$ of the calculated lower bound and total fuel offload is within $0.9 \%$ of the calculated lower bound. The lower bounds were achieved by relaxing the capacity constraints and solving the facility location subproblem.


Figure 9: Caribbean Scenario TS Results

### 4.2.3 TS Tenure Comparison for Caribbean Scenario

We compare the results of different TS tenures based on 100 iterations. We test the following methods \{Tenure, Skip Number, Restriction Size\}: \{7, 1, Large\}, \{9, 1, Large\}, \{11, 1, Large\}. Figure 10 shows the mission evaluations during these 3 runs.


Figure 10: Tenure Comparison for Cuba Scenario

Tenure 7 and 9 reach many of the same solution values due to the structure of the scenario. There are multiple DVs that have the same costs and fuel requirements. Tenure 11 begins improving but then gets trapped in a local optimum region around iteration 12, and never finds a feasible solution.

### 4.2.4 TS Method Comparison for Caribbean Scenario

We again compare the results of different TS methods based on 100 iterations. We test the following methods using the same notation as before: $\{7,1$, Large $\},\{7,2$, Large $\},\{7,1$, Small $\},\{7,2$, Small $\}$. Figure 11 shows the mission evaluations during these 4 runs.


Figure 11: TS Method Comparison for Caribbean Scenario

The size of the tabu restriction has an effect on the search. When using the small restriction, the search falls into a chaotic attractor much sooner, and actually fails to find feasible solutions. The size of the candidate list speeds up the overall speed of the search and either has no effect or an improvement to the best solution found.

### 4.3 Middle East Employment Scenario

### 4.3.1 Description of Middle East Scenario

The second employment we test is modeled after Operation Iraqi Freedom. This is a notional scenario designed to demonstrate the ability of the TET tool to select good anchor areas, and partition the tankers and sorties among them. The scenario is designed to depict air operations in support of ground push, with priority being placed on combat air support. It consists of 244 aircraft departing from 7 different bases located in Turkey, Kuwait, Bahrain, Qatar, Jordan, and an aircraft carrier located in the Persian Gulf. The tankers available for this scenario are located in United Arab Emirates, Oman, Qatar, Saudi Arabia, and Turkey. Table 12 provides a subset of the 64 sorties (for full list see Appendix B) and Table 13 provides the available tanker list. Tables 14-16 provide aircraft totals and sortie breakdown for the scenario. The following figure depicts the Middle East employment scenario.


Figure 12: Middle East Employment Scenario

Table 13: Subsection of Sorties Middle East Scenario

| Sortie ID | Receiver Type | \# of Receivers | Origin Base | Mission Type |
| :---: | :---: | :---: | :---: | :---: |
| A10_1 | A/OA10 | 4 | Ahmed Al Jaber | CAS |
| F117_1 | F117 | 2 | Ali Al Salem | Strike |
| F14_3 | F14 | 4 | CVN Harry S. Truman | CAP |
| F15_3 | F15 | 4 | Ahmed Al Jaber | CAP |
| F15_4 | F15 | 4 | Shaikh Isa | CAP |
| F15_7 | F15 | 4 | Al Udeid | CAP |
| F15E_6 | F15E | 4 | Al Udeid | Strike |
| F16_1 | F16 | 4 | Ahmed Al Jaber | CAS |
| F16_9 | F16 | 4 | Ali Al Salem | Strike |
| F16_19 | F16 | 2 | Shaikh Isa | CAS |
| F16_20 | F16 | 4 | Shaheed Mwaffaq | CAS |
| F16_31 | F16 | 4 | Incirlik | CAS |
| F18_1 | F18 | 4 | CVN Harry S. Truman | CAS |

Table 14: Tankers Middle East Scenario

| Tanker Base | Number <br> Available | Type |
| :---: | :---: | :---: |
| Prince Sultan | 6 | KC-135E |
| Incirlik | 12 | KC-135R |
| Al Udeid | 12 | KC-135R |
| Thumrait | 4 | KC-10 |
| Seeb International Airport | 12 | KC-135R |
| Al Dhafra | 12 | KC-135R |
| Al Dhafra | 4 | KC-10 |

Table 15: Fighter Aircraft totals Middle East Scenario

| Type | Number |
| :---: | :---: |
| A-10 | 24 |
| F-14 | 12 |
| F-15 | 36 |
| F-15E | 24 |
| F-16 | 120 |
| F-18 | 24 |
| F-117 | 4 |
| Total | $\mathbf{2 4 4}$ |

Table 16: Tanker Aircraft totals Middle East Scenario

| Type | Number |
| :---: | :---: |
| KC-135E | 6 |
| KC-135R | 48 |
| KC-10 | 8 |
| Total | $\mathbf{6 2}$ |

Table 17: Mission Type Breakdown Middle East Scenario

| A/C |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Missions | A-10 | F-14 | F-15 | F-15E | F-16 | F-18 | F-117 | Total | Percent |
| CAP |  | 12 | 36 |  |  |  |  | $\mathbf{4 8}$ | $\mathbf{2 0 \%}$ |
| CAS | 24 |  |  |  | 96 | 24 |  | $\mathbf{1 4 4}$ | $\mathbf{5 9 \%}$ |
| STRIKE |  |  |  | 24 | 24 |  | 4 | $\mathbf{5 2}$ | $\mathbf{2 1 \%}$ |
| Total | $\mathbf{2 4}$ | $\mathbf{1 2}$ | $\mathbf{3 6}$ | $\mathbf{2 4}$ | $\mathbf{1 2 0}$ | $\mathbf{2 4}$ | $\mathbf{4}$ | $\mathbf{2 4 4}$ |  |
|  |  |  |  |  |  |  |  |  |  |

### 4.3.2 Analysis of Middle East Scenario

On the initial run of this scenario, the TET tool failed to find a feasible solution. Upon further analysis it was determined that the defined engagement area was too small. Due to its small size, only 38 refueling tracts could be defined along its edges, which artificially limited the number of tankers that could be used. The engagement zone was then expanded to allow 63 refueling tracts to fit along the edge, which allows all available tankers to be used if required by demand. This could also have been achieved by defining two rings of available anchor areas at different altitudes. This modification, however, is left for future research.

Again we apply TS, this time with tenure of 7 ; skip number of 1 ; and large tabu restriction. Tables 17 and 18 show a subsection of the initial feasible mission plan reached during the search routine (for the complete solutions see Appendix B). The search was run on a Gateway dual processor Pentium 4 and both processor speeds are 2.8 GHz. Tables 19 and 20 show a subsection of the best mission plan along with the total computation time for the search. Again the complete solutions and computation time statistics are contained in Appendix B.

Table 18: Subsection of Initial Feasible Mission Plan Middle East Scenario

| Sortie <br> ID | Receiver <br> Type | Num <br> Aircraft | Sortie <br> RP | RP <br> Number | Origin Base | Anchor <br> Area <br> Assigned | Tanker <br> Assigned |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A10_1 | A/OA10 | 4 | 1 | 1 | AHMED AL JABER | 31 | 1 |
| F117_1 | F117 | 2 | 1 | 19 | ALI AL SALEM AB | 30 | 2 |
| F14_1 | F14 | 4 | 1 | 25 | Harry S. Truman | 29 | 6 |
| F15_1 | F15 | 4 | 1 | 34 | AHMED AL JABER | 33 | 4 |
| F15_4 | F15 | 4 | 1 | 43 | BAHRAIN INTL | 28 | 19 |
| F15_7 | F15 | 4 | 1 | 52 | Al Udeid | 34 | 5 |
| F15E_1 | F15E | 4 | 1 | 61 | Al Udeid | 36 | 23 |
| F16_1 | F16 | 4 | 1 | 79 | AHMED AL JABER | 33 | 4 |
| F16_9 | F16 | 4 | 1 | 103 | ALI AL SALEM AB | 39 | 29 |
| F16_12 | F16 | 4 | 1 | 112 | BAHRAIN INTL | 22 | 30 |
| F16_20 | F16 | 4 | 1 | 136 | Shaheed Mwaffaq | 44 | 44 |
| F16_26 | F16 | 4 | 1 | 154 | INCIRLIK CDI | 61 | 7 |
| F18_1 | F18 | 4 | 1 | 172 | Harry S. Truman | 21 | 35 |

Table 19: Initial Feasible Mission Evaluation Middle East Scenario

| Total Tanker Distance (nm) | 31900.309 |
| :--- | :---: |
| Total Fuel Offload (1000 lbs) | 4655.1612 |
| Number of Tankers Used | 60 |
| Mean Computation Time (s) | 125.5701 |

Table 20: Subsection of Best Mission Plan Middle East Scenario

| Sortie <br> ID | Receiver <br> Type | Num <br> Aircraft | Sortie <br> RP | RP <br> Number | Origin Base | Anchor <br> Area <br> Assigned | Tanker <br> Assigned |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A10_1 | A/OA10 | 4 | 3 | 3 | AHMED AL JABER | 31 | 1 |
| F117_1 | F117 | 2 | 3 | 21 | ALI AL SALEM AB | 30 | 2 |
| F14_1 | F14 | 4 | 1 | 25 | Harry S. Truman | 29 | 6 |
| F14_3 | F14 | 4 | 3 | 33 | Harry S. Truman | 29 | 6 |
| F15_1 | F15 | 4 | 2 | 35 | AHMED AL JABER | 6 | 60 |
| F15_4 | F15 | 4 | 1 | 43 | BAHRAIN INTL | 28 | 19 |
| F15_7 | F15 | 4 | 1 | 52 | Al Udeid | 34 | 5 |
| F15E_1 | F15E | 4 | 1 | 61 | Al Udeid | 36 | 23 |
| F16_2 | F16 | 4 | 2 | 83 | AHMED AL JABER | 10 | 54 |
| F16_9 | F16 | 4 | 1 | 103 | ALI AL SALEM AB | 39 | 29 |
| F16_13 | F16 | 4 | 2 | 116 | BAHRAIN INTL | 13 | 43 |
| F16_25 | F16 | 4 | 3 | 153 | Shaheed Mwaffaq | 46 | 46 |
| F16_28 | F16 | 4 | 1 | 160 | INCIRLIK CDI | 61 | 7 |
| F16_28 | F16 | 4 | 2 | 161 | INCIRLIK CDI | 17 | 39 |
| F18_1 | F18 | 4 | 1 | 172 | Harry S. Truman | 21 | 35 |

Table 21: Best Mission Evaluation Middle East Scenario

| Total Tanker Distance (nm) | 31900.309 |
| :--- | :---: |
| Total Fuel Offload (1000 lbs) | 4655.1612 |
| Number of Tankers Used | 60 |
| Mean Computation Time (s) | 1453.08 |

Both mission plans utilize 60 tankers. This is slightly better than the $4: 1$ rule of thumb ratio. For this instance the TS failed to improve on the solution generated by the construction heuristic. Although we would have liked to improve upon the initial solution, generating a feasible solution quickly to a large problem is desirable.

Table 22: Lower Bound Middle East Scenario

| Total Tanker Distance (nm) | 15523.028 |
| :--- | :---: |
| Total Fuel Offload (1000 lbs) | 4159.9994 |
| Number of Tankers Used | 33 |

Although tanker distance is over twice the value of the calculated lower bound, total fuel offload is within $12 \%$ of the calculated lower bound. The lower bounds were again achieved by relaxing the capacity constraints and solving the facility location subproblem. The disparity between the tanker distances is likely due to high number of sorties that are departing from each base. By removing the capacity constraint, the relaxation is able to meet the demand without utilizing as many tankers.

### 4.3.3 TS Performance and Method Comparison Middle East Scenario

We performed the same comparison of the results of different TS tenures based on 500 iterations, testing the same parameters as previously tested with the Caribbean Scenario. For this particular scenario, TS failed to improve on the initial feasible solution generated from the construction heuristic.

### 4.4 Conclusion

This thesis has demonstrated that the tanker employment problem can be modeled as a capacitated facility location problem with sole sourcing constraints. This tool considers tanker availability during a single snapshot of the employment. This tool provides a feasible partitioning of tankers and sorties to particular anchor areas in a short amount of time. The TET tool allows AMC to perform gross feasibility checks on how many missions a proposed number of tankers can support, or the number of tankers required to support a given number of missions. The TET tool also provides a good starting solution for the placement of refueling tracts, and should reduce overall planning time. The tool is also flexible by allowing the user to input new aircraft or airbases that are not currently contained in the database, as well as allowing an engagement zone to be defined by 4 latitude longitude pairs anywhere on the globe.

Almost every computer in the Air Force contains Microsoft Office with Excel; therefore, this tool is extremely portable. Also, the guided input menus and instructions built into the model increase the usability. Ease of use allows new personnel to use the tool with minimal training.

### 4.5 Problems

One drawback of the TET tool is that it does not allow a formation of receivers to be refueled by separate tankers. If a sortie consists of a four ship of F-16s, then each refueling point during this sortie requires a single tanker to refuel each of them. It is possible for a formation to split up to nearby tankers to refuel, which allows for more efficient use of tanker capacity. If for example, two nearby tankers have $10,000 \mathrm{lbs}$ of
fuel left each, and the four-ship requires $11,000 \mathrm{lbs}$, they cannot be assigned to either tanker. While if they could be split up, 3 of the planes could receive gas from one tanker, while the fourth gets refueled by the neighboring tanker and the mission remains feasible.

Another drawback of the TET tool is that it is deterministic rather than stochastic. All refueling points, including fuel required are calculated up front. This works well for planning purposes as long as the assumptions overestimate the amount of fuel required. The tool could be more realistic by taking into account the "fog of war" and generating fuel requirements based on some known probabilities, or probabilities derived from simulation results (Sun Tzu, 1988).

Also the tool does not account for unplanned refuelings. Unplanned refuelings include emergency refuelings, e.g., a plane has taken damage and as a result has lost more fuel than planned, and time sensitive intelligence reveals a new target that is beyond the strike range of current platform.

The final drawback of the TET tool is the lack of multiple search routines. It could be possible to implement multiple search techniques, which would promote a more diverse search. Diversifying the search methods could then yield better solutions, additionally upper and lower bounds could be iteratively improved which would allow the search to converge to the optimal solution. Currently the TET tool only provides upper bounds.

## V. Contributions and Recommendations

### 5.1 Introduction

This chapter discusses the contributions produced by this research and suggestions for future research.

### 5.2 Research

Scheduling of aerial refueling operations is a complex task. This task is made more complex during the employment phase of operations due to smaller airspace and a high volume of demand with strict constraints. Because of this the time necessary to solve problems to optimality can be enormous even for small unrealistic examples. To combat this, heuristic methods can be used to provide very good solutions to the Tanker Employment Problem in a relatively short amount of time.

This research is the first in this particular area of refueling operations. The TET tool adapted some of the methodologies and assumptions from previous work in the deployment phase by Capehart (2000), Tekelioglu (2001), Wiley (2001), and Annaballi (2002).

For this research, a capacitated facility location problem with sole sourcing constraints formulation was used to model the employment phase of air refueling operations. A tabu search meta-heuristic was used in the spreadsheet model to generate tanker refueling results. It was found through testing that this formulation allowed the spreadsheet model to return good solutions in terms of minimizing the number of tankers used as well as maximizing offload available. It also did this in a short amount of time.

### 5.3 Contributions

This research has provided AMC with a tool capable of performing a quick look analysis on proposed employment operations. The TET tool can quickly answer questions such as:

1. Given system constraints/capacities, and information on receiver employment missions, where should anchor areas be located in order to maximize support for a particular phase of employment?
2. Given system constraints/capacities, and information on receiver employment missions, how many tankers will it take to meet receiver air refueling requirements?
3. Given system constraints/capacities, and a fixed number of tankers, how many receiver employment missions can be supported?

### 5.4 Future Research

This section provides a description of possible directions for future research that were encountered during this research.

Due to complexity of the problem, the affects of time were left out of this research. Every refueling point has a specific time window during which the refueling must take place. Additionally, tankers have a specific sortie duration, during which they are available. Also refueling points for an individual sortie have inherent precedence constraints, i.e. the initial refueling must occur a certain amount of time before the midmission refueling. There also may be artificially enforced precedence constraints, i.e. a high priority target needs to be struck first, therefore the refueling points associated with
that sortie must come before those associated with the dependent sorties. Future research could implement a scheduling routine to the TET tool results to implement these constraints and check for feasibility. They could adjust the mission plan to reach a time feasible schedule.

The TET tool assumes instantaneous transfer of fuel. Actual fuel transfer is tanker configuration (boom/drogue) and receiver dependent. Future research could calculate the actual fuel transfer times based on a lookup table of the known transfer rates. Currently the TET tool calculates capacity for a tanker based on a static on station time. In the current model, if this time is lowered, flight time decreases which decreases tanker fuel burn, which in turn increases capacity. Implementing fuel transfer times and enforcing scheduling constraints would fix this current problem.

Additionally, the TET tool assumes that all input sorties will take place simultaneously. For this reason it only provides a snapshot of a single push during the employment. Introducing time to the model could allow the user to define specific dates for sorties, as well as initial tanker availability. The tanker availability could then be updated daily using calculations to capture maintenance downtime, crew constraints, and aircraft losses or increases. This broader model would allow for analysis of an entire employment rather than on a single day.

This research has proposed a new formulation for the Tanker Employment Problem. Viewing the problem as a capacitated facility location problem with sole sourcing constraints offers a unique perspective which allows for fast solutions to relaxed versions of the problem. For a given allocation of tankers to anchor areas, the problem can be viewed as a multiple knapsack problem, which has been previously researched,
and algorithms are readily available to quickly solve these types of problems. Future research could include a Bender’s partitioning style approach which utilizes multiple knapsack algorithms or heuristics for each given set of $Y_{i j}$ 's which represent a particular set of tanker assignments. Another possible approach would be to use cross decomposition, which utilizes Lagrangean relaxation and Bender's partitioning to generate upper and lower bounds. One would have to be concerned about convergence due to the duality gap, since the problem is integer. Sweeney and Murphy decomposition is a form of Lagrangean relaxation that deals with this problem. Future research could combine these methods and apply them to the tanker employment problem.

The TET tool considers the fact that tankers fly at different altitudes and speeds when refueling and traveling to and from the anchor area. Although the TET tool does account for a change in speed and altitude while a tanker is refueling, it does not account for the fact that these altitudes and speeds are receiver dependent. Tankers match the speed of fighter aircraft during refueling and fly a particular buddy cruise speed. A calculation would be required to incorporate these speed changes, which would affect the amount of fuel burned, which would in turn affect the tanker's capacity.

Although the TET tool allows the user to input waypoints for each sortie, it does not allow for waypoints to be specified for egress routing. If a particular target was located in the SE corner of the engagement zone, and the strike aircraft's base was located to the NW, waypoints would allow the aircraft to exit the engagement zone on the nearest border to their final target. This would be more realistic than the current approach which forces the egress refueling to take place on one of the borders near the base of origin, possibly forcing the aircraft to cross the entire engagement zone to egress.

The current method for defining all possible anchor areas (refueling tracts) places them side by side bordering one another. Air Force doctrine dictates there is free space between the refueling tracks to prevent mid-air collisions or near misses. This could be accomplished by forcing a hard distance between the tracks, or allowing the tracks to also be defined at specific altitudes. By allowing tracks to be "stacked" it could be possible to utilize more tankers in a smaller airspace than the TET tool currently allows. Currently the TET tool does not prescribe a specific altitude for each refueling track, but uses a uniform altitude of 25,000 ft.

Our TET tool uses a penalized objective function to determine the mission evaluation during the search process. We consider the total distance traveled by all tankers, the total fuel offloaded, and the capacities of the tankers. Future research can allow the user to change the weights associated with these penalties to make them more representative of the actual goals of AMC.

Additionally, future research could improve the performance of the tabu search heuristic employed within the TET tool. Different TS methods were easily trapped into regions of local optimum or chaotic attractors. The use of better diversification strategies, possibly including a hashing function, may avoid this.

Other specific characteristics could further enhance the code. These include adding to the mission type definition to allow the user to specify a specific armament and flight characteristics including proposed airspeed and altitude throughout the flight. Wind characteristics at several locations around the globe could be added to allow for their effect on the fuel burn of both tankers and receivers. Including wind would also impact the time that refueling points would need to be serviced.

Another addition would be the ability to visualize the generated mission plan. A map function would be useful to see the actual anchor areas employed as well as tanker routes to service the anchor areas. This visualization would also be useful in quickly determining if any errors had been made during the modeling process.

Currently the TET tool only considers a single four sided static restricted operating zone that is always active when determining the tanker routes to anchor areas. This type of restriction is similar to those employed in UAV routing. Future work could include tying in the tanker cost calculations using the best route from Route Builder (Brown 2001) developed for the UAV Battlelab. Future work could also focus on applying time window restrictions to operating zones, defining more than one engagement zone, and allowing a broader range of shapes, to better model actual employment scenarios.

Although the TET tool has a reasonable computation time, it could be improved. If there are $n$ refueling points, $m$ anchor areas and $k$ tankers, each iteration performs $n m$ move evaluations, each of which must perform $(m k+n k+m+n+k)$ calculations. That means the total number of calculations is $n \cdot m\{k(m+n+1)+m+n\}$. Java code could be written to import the input data, which the user inputs through an Excel interface. Java is platform independent and is object oriented. This object orientation could increase the manageability of the code and possibly decrease the computation time.

Finally, this model does not take into account tanker flight crew schedules. The number of flight crews would have a tremendous impact on operations. Future researchers could implement restrictions such as maximum flight hours per day, or crew rest restrictions. Scheduling flight crews is a difficult problem on its own. Previous AFIT
research has combined tanker and aircrew scheduling for the deployment problem. It could be possible to adapt this research to build a complete tanker scheduling tool.

## Appendix A. TET Tool VBA Coding

```
'Module: Assign
'Author: Lt. Jeffrey R. Miller, USAF AFIT/ENS
'Last Updated: 21 Mar 05
'Function: This module contains the main portion of the Tanker Employment tool
    The subroutines in this module are layed out in 3 sections.
' Section I contains input data manipulation to prepare for the solutions
' Section II builds an intitial solution and intitiates the search to find best
' Tanker and sortie allocation
    Section III outputs the solutions to Excel Spreadsheets for the User
Option Base 1
Dim TCost() As Double, RCost() As Double, Sik() As Double, Yik() As Integer, Xij() As Integer
Dim LB As Double, UB As Double, TabuList() As Integer, Value As Double, BestMove() As Variant
Dim LBValue As Double, BestYik() As Integer, BestXij() As Integer, NumFeas As Integer, Aspire As
Boolean
Dim NoImprove As Integer, UBold As Double, Delta As Double, CurrentVal As Double, SearchTime As
Single
Dim Done As Boolean
'**************************************************************************************
*******
'SECTION I
'**************************************************************************************
*******
'Subroutine: Tanker Costs
'this subroutine calculates the travel distance from tanker's beddown base to 'anchor area, taking into account flying around the engagement area
```


## Sub TankerCosts()

```
Dim NWlat, NWlong, NElat, NElong, SWlat, SWlong, SElat, SElong, Alat, Along, Tlat, Tlong As Integer
Dim NWNE, NWSW, NESE, SWSE As Double
Worksheets("Engagement Area").Select
With Range("A2")
NWlat \(=\).Offset(1, 0)
NWlong = .Offset(1, 1)
NElat = .Offset(1, 2)
NElong = .Offset(1, 3)
SElat = .Offset(1, 6)
SElong = .Offset(1, 7)
SWlat \(=. \operatorname{Offset}(1,4)\)
SWlong \(=. \operatorname{Offset}(1,5)\)
End With
With Range("H10")
NWNE = .Offset(1, 0)
NWSW = .Offset(2, 0)
NESE \(=. \operatorname{Offset}(3,0)\)
SWSE \(=. \operatorname{Offset}(4,0)\)
End With
Worksheets("Tankers").Select
With Range("L2")
numtank = Range(.Offset(1, 0), .End(xlDown)).Rows.Count 'number tankers
End With
```

```
Worksheets("Engagement Area").Select
With Range("A7")
    numanch = Range(.Offset(1, 0), .End(xlDown)).Rows.Count 'number of anchor areas
End With
ReDim TCost(numanch, numtank) 'Tanker Cost Matrix
ReDim Yik(numanch, numtank) 'Tanker DV Matrix
'fill in the distance data
For i = 1 To numanch
    Pos = Worksheets("Engagement Area").Range("D7").Offset(i, 0).Value
    Alat = Worksheets("Engagement Area").Range("B7").Offset(i, 0).Value
    Along = Worksheets("Engagement Area").Range("C7").Offset(i, 0).Value
    For j = 1 To numtank
    Octnt = Worksheets("Tankers").Range("P2").Offset(j, 0)
    Tlat = Worksheets("Tankers").Range("N2").Offset(j, 0)
    Tlong = Worksheets("Tankers").Range("O2").Offset(j, 0)
    Select Case Octnt
    Case Is = 1
                Select Case Pos
                Case Is = "N" 'check for intersect
                    If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, SWlat, SWlong) Then
                        TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
                        GreatCircleDistance(NWlat, NWlong, Alat, Along)
                        'if intersects then fly NW-straight
                    Else 'else fly straight
                    TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
                    End If
            Case Is = "W" 'check for intersect
                    If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, NElat, NElong) Then
                        TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
                        GreatCircleDistance(NWlat, NWlong, Alat, Along)
                        'if intersects then fly NW-straight
                    Else 'else fly straight
                    TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
                    End If
            Case Is = "E" 'fly min (NW-NE-straight,NW-SW-SE-straight)
                    TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
                    Min(NWNE + GreatCircleDistance(NElat, NElong, Alat, Along), NWSW + _
                    SWSE + GreatCircleDistance(SElat, SElong, Alat, Along))
            Case Is = "S" 'fly min (NW-SW-straight,NW-NE-SE-straight)
                    TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + Min(NWSW + _
                    GreatCircleDistance(SWlat, SWlong, Alat, Along), NWNE + NESE + _
                    GreatCircleDistance(SElat, SElong, Alat, Along))
            End Select
        Case Is = 2
            Select Case Pos
            Case Is = "N" 'fly straight
                    TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
            Case Is = "W" 'check for intersect
                If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, NElat, NElong) Then
                    'if intersect fly min (NW-straight,NE-SE-SW-straight)
                            TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
                    GreatCircleDistance(NWlat, NWlong, Alat, Along), GreatCircleDistance(Tlat, Tlong, NElat,
NElong) + _
                            NESE + SWSE + GreatCircleDistance(SWlat, SWlong, Alat, Along))
```

Else 'else straight
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "E" 'check for intersect
If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, NElat, NElong) Then
'if intersect fly min (NE-straight,NW-SW-SE-straight) else straight
TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, NElat, NElong) +
GreatCircleDistance(NElat, NElong, Alat, Along), GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _

NWSW + SWSE + GreatCircleDistance(SElat, SElong, Alat, Along))
Else
TCost( $\mathrm{i}, \mathrm{j}$ ) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "S" 'Fly min route (NW-SW-straight) or (NE-SE-Straight)
TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
NWSW + GreatCircleDistance(SWlat, SWlong, Alat, Along), GreatCircleDistance(Tlat, Tlong,
NElat, NElong) + _
NESE + GreatCircleDistance(SElat, SElong, Alat, Along))

## End Select

Case Is = 3
Select Case Pos
Case Is = "N" 'check for intersect
If Intersect(Tlat, Tlong, Alat, Along, SElat, SElong, NElat, NElong) Then 'if intersect then fly NE-straight else straight

TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NElat, NElong) + GreatCircleDistance(NElat, NElong, Alat, Along)

Else
TCost $(\mathrm{i}, \mathrm{j})=$ GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "E" 'check for intersect
If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, NElat, NElong) Then 'if intersect then fly NE-straight else straight

TCost( $\mathrm{i}, \mathrm{j}$ ) $=$ GreatCircleDistance(Tlat, Tlong, NElat, NElong) + GreatCircleDistance(NElat, NElong, Alat, Along)

Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "S" 'fly min (NE-SE-straight,NE-NW-SW-straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NElat, NElong) + Min(NESE + _
GreatCircleDistance(SElat, SElong, Alat, Along), NWNE + NWSW +
GreatCircleDistance(SWlat, SWlong, Alat, Along))
Case Is = "W" 'fly min (NE-NW-straight,NE-SE-SW-Straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NElat, NElong) + Min(NWNE + _
GreatCircleDistance(NWlat, NWlong, Alat, Along), NESE + SWSE +
GreatCircleDistance(SWlat, SWlong, Alat, Along))
End Select
Case Is = 4
Select Case Pos
Case Is = "N" 'check for intersect
'if intersect fly NE-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, SElat, SElong, NElat, NElong) Then
TCost( $\mathrm{i}, \mathrm{j}$ ) $=$ GreatCircleDistance(Tlat, Tlong, NElat, NElong) +
GreatCircleDistance(NElat, NElong, Alat, Along)
Else

TCost( $\mathrm{i}, \mathrm{j}$ ) = GreatCircleDistance(Tlat, Tlong, Alat, Along) End If
Case Is = "E" 'fly straight
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
Case Is = "S" 'check for intersect
'if intersect fly SE-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, SElat, SElong, NElat, NElong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SElat, SElong) + _ GreatCircleDistance(SElat, SElong, Alat, Along)
Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "W" 'fly min route (SE-SW-Straight) (NE-NW-Straight)
TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, SElat, SElong) +
SWSE + GreatCircleDistance(SWlat, SWlong, Alat, Along), GreatCircleDistance(Tlat, Tlong,
NElat, NElong) + _
NWNE + GreatCircleDistance(NWlat, NWlong, Alat, Along))
End Select
Case Is = 5
Select Case Pos
Case Is = "N" 'fly min(SE-NE-straight,SE-SW-NW-straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SElat, SElong) + Min(NESE + _
GreatCircleDistance(NElat, NElong, Alat, Along), SWSE + NWSW +
GreatCircleDistance(NWlat, NWlong, Alat, Along))
Case Is = "E" 'check for intersect
'if intersect then fly SE-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, SWlat, SWlong, SElat, SElong) Then
TCost( $\mathrm{i}, \mathrm{j}$ ) $=$ GreatCircleDistance(Tlat, Tlong, SElat, SElong) $+_{-}$
GreatCircleDistance(SElat, SElong, Alat, Along)
Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "S" 'check for intersect
'if intersect then fly SE-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, NElat, NElong, SElat, SElong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SElat, SElong) + _
GreatCircleDistance(SElat, SElong, Alat, Along)
Else
TCost( $\mathrm{i}, \mathrm{j}$ ) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "W" 'fly min (SE-SW-straight, SE-NE-NW-straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SElat, SElong) +
Min(SWSE + GreatCircleDistance(SWlat, SWlong, Alat, Along), NESE + NWNE + _
GreatCircleDistance(NWlat, NWlong, Alat, Along))
End Select
Case Is = 6
Select Case Pos
Case Is = "N" 'fly min (SW-NW-straight,SE-NE-straight)
TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) + NWSW + _
GreatCircleDistance(NWlat, NWlong, Alat, Along), GreatCircleDistance(Tlat, Tlong, SElat, SElong) +

NESE + GreatCircleDistance(NElat, NElong, Alat, Along))
Case Is = "E" 'check for intersect
'if intersect fly SE-straight else straight

If Intersect(Tlat, Tlong, Alat, Along, SWlat, SWlong, SElat, SElong) Then
TCost( $\mathrm{i}, \mathrm{j}$ ) $=$ GreatCircleDistance(Tlat, Tlong, SElat, SElong) $+_{\text {_ }}$ GreatCircleDistance(SElat, SElong, Alat, Along)
Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "S" 'fly straight
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
Case Is = "W" 'check for intersect
'if intersect fly SW-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, SWlat, SWlong, SElat, SElong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) + _
GreatCircleDistance(SWlat, SWlong, Alat, Along)
Else
TCost( $\mathrm{i}, \mathrm{j}$ ) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
End Select
Case Is = 7
Select Case Pos
Case Is = "N" 'fly min (SW-NW-straight,SW-SE-NE-straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) + _
Min(NWSW + GreatCircleDistance(NWlat, NWlong, Alat, Along), SWSE + NESE + _
GreatCircleDistance(NElat, NElong, Alat, Along))
Case Is = "E" 'fly min (SW-SE-straight, SW-NW-NE-straight)
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) +
Min(SWSE + GreatCircleDistance(SElat, SElong, Alat, Along), NWSW + NWNE +
GreatCircleDistance(NElat, NElong, Alat, Along))
Case Is = "S" 'check for intersect
'if intersect then fly to SW-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, SWlat, SWlong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) +
GreatCircleDistance(SWlat, SWlong, Alat, Along)
Else
TCost( $\mathrm{i}, \mathrm{j}$ ) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
Case Is = "W" 'check for intersect
'if intersect then fly to SW-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, SElat, SElong, SWlat, SWlong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) +
GreatCircleDistance(SWlat, SWlong, Alat, Along)
Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If
End Select
Case Is = 8
Select Case Pos
Case Is = "N" 'check for intersect
'if intersect fly NW-straight else straight
If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, SWlat, SWlong) Then
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
GreatCircleDistance(NWlat, NWlong, Alat, Along)
Else
TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
End If

```
        Case Is = "E" 'fly min (NW-NE-straight, SW-SE-Straight)
            TCost(i, j) = Min(GreatCircleDistance(Tlat, Tlong, NWlat, NWlong) + _
            NWNE + GreatCircleDistance(NElat, NElong, Alat, Along), GreatCircleDistance(Tlat, Tlong,
SWlat, SWlong) +
            SWSE + GreatCircleDistance(SElat, SElong, Alat, Along))
            Case Is = "S" 'check for intersect
            'if intersect fly SW-straight else fly straight
            If Intersect(Tlat, Tlong, Alat, Along, NWlat, NWlong, SWlat, SWlong) Then
                TCost(i, j) = GreatCircleDistance(Tlat, Tlong, SWlat, SWlong) + _
                GreatCircleDistance(SWlat, SWlong, Alat, Along)
            Else
                TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
            End If
            Case Is = "W" 'fly straight
                TCost(i, j) = GreatCircleDistance(Tlat, Tlong, Alat, Along)
            End Select
    End Select
    Next j
Next i
End Sub
'Subroutine: Tanker List
'This subroutine creates the list of available tankers from the inputs
'This list is used to build tanker costs as well as assign particular tankers
'to specific anchor areas
'provides numbering system for reference overall as well
'as index number for particular base
Sub CTList()
Worksheets("Tankers").Select
With Range("A2")
    'loop through each base
    ofst = 1 'offset for tanker resource
    offst = 1 'offset for tanker numbered list
    Do
        If .Offset(ofst, 1) > 0 Then 'tankers available
        Index = 1
        Name = .Offset(ofst, 0) 'Base Name
        TType = .Offset(ofst, 2) 'Tanker type
        For i = 1 To .Offset(ofst, 1)
            .Offset(offst, 9) = Name
            .Offset(offst, 10) = TType
            .Offset(offst, 11) = offst
            .Offset(offst, 12) = Index
            .Offset(offst, 13).Formula = "=VLOOKUP(RC[-4],Bases,4,False)" 'Latitude
            .Offset(offst, 14) = "=VLOOKUP(RC[-5],Bases,5,False)" 'Longitude
                    Call TOctant(.Offset(offst, 13), .Offset(offst, 14), offst) 'Orientation to Engagement Area
                    .Offset(offst, 16).Formula = "=VLOOKUP(RC[-6],tnktypes,12)"
            offst = offst + 1
            Index = Index + 1
            Next i
        Else: Exit Do
        End If
        ofst = ofst + 1
    Loop
```

```
End With
End Sub
'Subroutine: TOctant
'This subroutine defines a tanker airbases position relative to the engagement area
' The surrounding area is divided into }8\mathrm{ sections. Beginning with the NW corner
' proceeding in a clockwise direction as follows
'1 - NW corner, 2 - N, 3-NE corner, 4- E, 5-SE corner, 6-S, 7 - SW corner, 8-W
Sub TOctant(BLat, BLong, offst)
    Worksheets("Engagement Area").Select
    With Range("A2")
    NWlat = .Offset(1, 0)
    NWlong = .Offset(1, 1)
    NElat = .Offset(1, 2)
    NElong = .Offset(1, 3)
    SElat = .Offset(1, 6)
    SElong = .Offset(1, 7)
    SWlat = .Offset(1, 4)
    SWlong = .Offset(1, 5)
End With
Worksheets("Tankers").Select
'following line of logic partitions the orientation into 8 areas
'counting clockwise from NW to W
With Range("P2")
    If BLat >= NWlat And BLong >= NWlong Then
        .Offset(offst, 0) = 1
    End If
    If BLat >= Min(NWlat, NElat) And BLong < NWlong And BLong >= NElong Then
        .Offset(offst, 0) = 2
    End If
    If BLat >= NElat And BLong < NElong Then
        .Offset(offst, 0) = 3
    End If
    If BLat < NElat And BLat >= SElat And BLong < Min(NElong, SElong) Then
        .Offset(offst, 0) = 4
    End If
    If BLat < SElat And BLong < SElong Then
        .Offset(offst, 0) = 5
    End If
    If BLat < Min(SElat, SWlat) And BLong < SWlong And BLong >= SElong Then
        .Offset(offst, 0) = 6
    End If
    If BLat < SWlat And BLong >= SWlong Then
        .Offset(offst, 0) = 7
    End If
    If BLat < NWlat And BLat >= SWlat And BLong >= Min(NWlong, SWlong) Then
        .Offset(offst, 0) = 8
    End If
End With
End Sub
'Subroutine: ROctant
'This subroutine defines a tanker airbases position relative to the engagement area
' The surrounding area is divided into 8 sections. Beginning with the NW corner
' proceeding in a clockwise direction as follows
'1 - NW corner, 2 - N, 3-NE corner, 4-E, 5-SE corner, 6-S, 7- SW corner, 8-W
```

Sub ROctant(BLat, BLong, offst)
Worksheets("Engagement Area").Select
With Range("A2")
NWlat $=$. Offset $(1,0)$
NWlong = .Offset(1, 1)
NElat $=. \operatorname{Offset}(1,2)$
NElong = .Offset(1, 3)
SElat $=. \operatorname{Offset}(1,6)$
SElong = .Offset(1, 7)
SWlat $=. \operatorname{Offset}(1,4)$
SWlong $=. \operatorname{Offset}(1,5)$
End With
Worksheets("RPPoints").Select
'following line of logic partitions the orientation into 8 areas
'counting clockwise from NW to W
With Range("J1")
If BLat >= NWlat And BLong >= NWlong Then
.Offset(offst, 0) = 1
Exit Sub
End If
If BLat $>=$ Min(NWlat, NElat) And BLong $<$ NWlong And BLong $>=$ NElong Then .Offset(offst, 0) $=2$ Exit Sub
End If
If BLat >= NElat And BLong < NElong Then
.Offset(offst, 0) = 3
Exit Sub
End If
If BLat $<$ NElat And BLat $>=$ SElat And BLong $<$ Min(NElong, SElong) Then .Offset(offst, 0) = 4 Exit Sub
End If
If BLat < SElat And BLong < SElong Then
.Offset(offst, 0) $=5$
Exit Sub
End If
If BLat < Min(SElat, SWlat) And BLong < SWlong And BLong >= SElong Then .Offset(offst, 0) $=6$
Exit Sub
End If
If BLat < SWlat And BLong >= SWlong Then
.Offset(offst, 0) $=7$
Exit Sub
End If
If BLat < NWlat And BLat >= SWlat And BLong >= Min(NWlong, SWlong) Then .Offset(offst, 0) $=8$
Exit Sub
End If
End With
End Sub
Sub RPlist()
'This subroutine creates a list of all necessary refueling points in order
'to support the input sorties Assumption is that every sortie requires 3 refuelings 'an initial ingress refueling made at the border of the anchor area, a mid mission
'refueling, and an egress refueling.
'If scenario is such that an additional refueling is required because aircraft
'are stationed out of takeoff fuel range, this subroutine would need to be modified
Worksheets("Inputs").Select
With Range("A1")
Numsorties = Range(.Offset(1, 0), .End(xlDown)).Rows.Count
End With
NumRP = Numsorties * 3
For $\mathrm{i}=1$ To Numsorties
Mtype = Worksheets("inputs").Range("E1").Offset(i, 0)
For $\mathrm{j}=1$ To 3
'Sortie ID
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 0).Value =
Worksheets("Inputs").Range("A1").Offset(i, 0).Value
'Recevier Type
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 1).Value = _
Worksheets("Inputs").Range("A1").Offset(i, 1).Value
'Number in formation
NumForm = Worksheets("Inputs").Range("A1").Offset(i, 2).Value
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 2).Value = NumForm
'Base ICAO
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 6).Value = _
Worksheets("Inputs").Range("A1").Offset(i, 3).Value
'Base Lat
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 7).Formula = "=VLOOKUP(RC[-
1],Bases,4,False)" 'Latitude
'Base Long
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 8) = "=VLOOKUP(RC[-
2],Bases,5,False)" 'Longitude
'RP Number
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 4).Value $=\mathrm{i} * 3-3+\mathrm{j}$
'Sortie RP
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 3).Value $=\mathrm{j}$
'Octant
Call ROctant(Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 7), _
Worksheets("RPPoints").Range("A1").Offset(i * 3-3 + j, 8), i * 3-3 + j)
'Max Offload Required
FullLoad = FindFuel(Worksheets("Inputs").Range("A1").Offset(i, 1).Value)
Worksheets("RPPoints").Range("F1").Offset(i * 3-3 + j, 0) = FullLoad * NumForm 'Max needed for sortie
'Aircraft specific Data
'TAS
Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 0).Formula = "=VLOOKUP(RC[9],performance,2,False)"
'MaxFuel
Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 1).Formula = "=VLOOKUP(RC[10],performance,4,False)"
'Reserve Fuel
Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 2).Formula = "=VLOOKUP(RC[11],performance,5,False)"
'Min Weight
Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 3).Formula = "=VLOOKUP(RC[12],performance,8,False)"

```
    'Armament
    Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 4).Formula =
Worksheets("Inputs").Range("F1").Offset(i, 0)
    'Climb Fuel
    Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 5).Formula = "=VLOOKUP(RC[-
14],performance,6,False)"
    'C1
    Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 6).Formula = "=VLOOKUP(RC[-
15],performance,10,False)"
    'c2
    Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 7).Formula = "=VLOOKUP(RC[-
16],performance,11,False)"
            'c3
            Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 8).Formula = "=VLOOKUP(RC[-
17],performance,12,False)"
            'c4
            Worksheets("RPPoints").Range("K1").Offset(i * 3-3 + j, 9).Formula = "=VLOOKUP(RC[-
18],performance,13,False)"
        Next j
    Next i
End Sub
Sub RCosts()
'This subroutine defines the costs for a particular receiver group refueling at
'a particular anchor area. These costs are stored in array
'Cij -cost for anchor area i refueling receiver j
Worksheets("RPPoints").Select
With Range("A1")
    NumRPS = Range(.Offset(1, 0), .End(xlDown)).Rows.Count
End With
Worksheets("Engagement Area").Select
With Range("A7")
    NumAnchs = Range(.Offset(1, 0), .End(xlDown)).Rows.Count
End With
ReDim RCost(NumAnchs, NumRPS) 'Refueling point cost matrix
ReDim Xij(NumAnchs, NumRPS) 'RP DV matrix
BigM = 10000 'Cost for refueling at an unreachable anchor area
For i = 1 To NumRPS
    'Get data about refueling point
    BLat = Worksheets("RPPoints").Range("H1").Offset(i, 0) 'origin base latitude
    BLong = Worksheets("RPPoints").Range("H1").Offset(i, 1) 'origin base longitude
    NumArcft = Worksheets("RPPoints").Range("H1").Offset(i, 2) 'number aircraft in formation
    TAS = Worksheets("RPPoints").Range("H1").Offset(i, 3) 'True Air Speed
    FC = Worksheets("RPPoints").Range("H1").Offset(i, 4) 'Fuel Capacity
    RF = Worksheets("RPPoints").Range("H1").Offset(i, 5) 'Reserve Fuel
    minwt = Worksheets("RPPoints").Range("H1").Offset(i, 6) 'min takeoff weight
    arm = Worksheets("RPPoints").Range("H1").Offset(i, 7) 'Armament weight
    climbf = Worksheets("RPPoints").Range("H1").Offset(i, 8) 'Climb Fuel
    c1 = Worksheets("RPPoints").Range("H1").Offset(i, 9)
    c2 = Worksheets("RPPoints").Range("H1").Offset(i, 10)
    c3 = Worksheets("RPPoints").Range("H1").Offset(i, 11)
    c4 = Worksheets("RPPoints").Range("H1").Offset(i, 12)
    RPNum = Worksheets("RPPoints").Range("D1").Offset(i, 0) 'initial mid or egress
    For j = 1 To NumAnchs
    Alat = Worksheets("Engagement Area").Range("B7").Offset(j, 0)
```

```
Along = Worksheets("Engagement Area").Range("B7").Offset(j, 1)
    Select Case RPNum
        Case Is = 1 'initial refuel
            If InRange(i, j) Then 'find out if sortie can reach refueling point on initial gas
                RCost(j, i) = recflburn(GreatCircleDistance(BLat, BLong, Alat, Along), _
                TAS, FC, RF, minwt, arm, climbf, c1, c2, c3, c4) * NumArcft
            Else
                RCost(j, i) = BigM
            End If
        Case Is = 3 'egress refuel
            If InRange(i, j) Then 'make sure return trip is feasible
                RCost(j, i) = recflburn(GreatCircleDistance(BLat, BLong, Alat, Along),_
                TAS, FC, RF, minwt, 0, 0, c1, c2, c3, c4) * NumArcft
            Else
                RCost(j, i) = BigM
            End If
        Case Else 'mid mission
            RCost(j, i) = Worksheets("RPPoints").Range("F1").Offset(i, 0) / 2 'half refuel from reserve to
max load
    End Select
    Next j
Next i
End Sub
Sub Capacities()
'This sub routine defines capacities for anchor areas if serviced by a particular tanker
Worksheets("Tankers").Select
With Range("L2")
    numtank = Range(.Offset(1, 0), .End(xlDown)).Rows.Count 'number tankers
End With
Worksheets("Engagement Area").Select
With Range("A7")
    numanch = Range(.Offset(1, 0), .End(xlDown)).Rows.Count 'number of anchor areas
End With
ReDim Sik(numanch, numtank) 'Tanker Cost Matrix
tos = Worksheets("Miscellaneous").Range("E9").Value 'time on station
bcrate = Worksheets("Miscellaneous").Range("E10").Value 'buddy cruise speed
ierate = Worksheets("Aircraft Info").Range("B21").Value 'rate they get to the anchor area
FuelCap = Worksheets("Aircraft Info").Range("D21").Value 'fuel capacity
Res = Worksheets("Aircraft Info").Range("E21").Value 'reserve
minwt = Worksheets("Aircraft Info").Range("G21").Value 'min wt empty
cargo = Worksheets("Aircraft Info").Range("H21").Value 'cargo
climbf = Worksheets("Aircraft Info").Range("F21").Value 'climb fuel
c1 = Worksheets("Miscellaneous").Range("C17").Value 'fuel flow constants for KC-135R
c2 = Worksheets("Miscellaneous").Range("C17").Offset(0, 1)
c3 = Worksheets("Miscellaneous").Range("C17").Offset(0, 2)
c4 = Worksheets("Miscellaneous").Range("C17").Offset(0, 3)
c5 = Worksheets("Miscellaneous").Range("C17").Offset(0, 4)
c6 = Worksheets("Miscellaneous").Range("C17").Offset(0, 5)
c7 = Worksheets("Miscellaneous").Range("C17").Offset(0, 6)
For i = 1 To numanch
    For j = 1 To numtank
        sclfactor = Worksheets("Tankers").Range("Q3").Offset(j, 0)
        fuelburned = tnkburn(TCost(i, j), 4, bcrate, ierate, FuelCap, Res, minwt, cargo, _
        climbf, c1, c2, c3, c4, c5, c6, c7) 'fuel burned during flight
```

Sik(i, j) $=($ FuelCap - fuelburned $) *$ sclfactor 'available to offload Next j
Next i
'Loop through and determine available offload based on tanker distances
'if distance is too far, then assign offload available of 0 .
End Sub
$1 * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
*******
'Section II.
${ }^{\prime} * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
*******
'This is the solution generation and search phase

Sub Initial()
Dim manned() As Boolean, Caps() As Double
'This is the initial solution generator
'Relax the capacity constraints to build an initial "super optimal" solution
'*********************************************************
'Manipulate input data to matrices and define costs

```
tmr \(=\) Timer
Call DefTracks
Call CTList
Call TankerCosts
Call RPlist
Call RCosts
Call Capacities
elapsed \(=\) Timer - tmr
Debug.Print elapsed
\(' * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~\)
ReDim manned(UBound(Yik))
ReDim Caps(UBound(Sik))
'assign all tankers to best anchor area not already manned
For k = 1 To UBound(Yik, 2)
    Maximum \(=0\)
    For i = 1 To UBound(Yik)
        If \(\operatorname{Sik}(\mathrm{i}, \mathrm{k})>\) Maximum And manned(i) = False Then
                Maximum \(=\operatorname{Sik}(i, k)\)
                Index = i
            End If
    Next i
    Yik \((\operatorname{Index}, \mathrm{k})=1\)
    manned(Index) = True
    Caps(Index) \(=\operatorname{Sik}(\) Index, \(k)\)
Next k
For i = 1 To UBound(Caps)
    Workbooks("overnight.xls").Worksheets("Sheet1").Range("A1").Offset(i, 0) = Caps(i)
    For \(\mathrm{k}=1\) To UBound(Yik, 2)
```

```
    If Yik(i, k) = 1 Then
        Workbooks("overnight.xls").Worksheets("Sheet1").Range("B1").Offset(i, 0) = k
        End If
    Next k
Next i
For j = 1 To UBound(Xij, 2)
    minimum = 10000
    For i = 1 To UBound(Xij)
        If RCost(i, j) < minimum And manned(i) = True And RCost(i, j) < Caps(i) Then
                minimum = RCost(i, j)
                Index = i
            End If
    Next i
    Xij(Index, j) = 1
    Caps(Index) = Caps(Index) - RCost(Index, j)
    If Caps(Index) < 0 Then
        Debug.Print Index; Caps(Index)
    End If
Next j
'remove any unused tankers
For i = 1 To UBound(Yik)
    If rowsum(i, Xij) < 1 Then
        For j = 1 To UBound(Yik, 2)
            Yik(i, j) = 0
            manned(i) = False
        Next j
    End If
Next i
For i = 1 To UBound(Caps)
    Workbooks("overnight.xls").Worksheets("Sheet1").Range("C1").Offset(i, 0) = Caps(i)
Next i
For j = 1 To UBound(Xij, 2)
    mini = 100000
    For i = 1 To UBound(Xij)
        If RCost(i, j) < mini Then
                mini = RCost(i, j)
            End If
    Next i
    Workbooks("overnight.xls").Worksheets("Sheet1").Range("D1").Offset(j, 0) = mini
Next j
End Sub
Sub TabuSearch()
Dim Tenure As Integer, Skip As Integer, Reactive As Boolean, LargeRestriction As Boolean
ReDim BestMove(5) 'oldi newi j value
ReDim BestYik(UBound(Yik), UBound(Yik, 2))
ReDim BestXij(UBound(Xij), UBound(Xij, 2))
'This is the search routine
'only evaluate neighborhoods that include variables that make sense.
'no need to evaluate a solution that assigns a customer to an unreachable facility
' or a solution that assigns a tanker that is unreachable.
Application.ScreenUpdating = False
Tenure = Worksheets("Miscellaneous").Range("C22").Value
Skip = Worksheets("Miscellaneous").Range("D22").Value
```

```
If Worksheets("Miscellaneous").Range("E22").Value = "LARGE" Then
    LargeRestriction = True
Else: LargeRestriction = False
End If
If Worksheets("Miscellaneous").Range("F22").Value = "YES" Then
    Reactive = True
Else: Reactive = False
End If
maxiter = 500
iter = 1
ReDim TabuList(Tenure)
Call SolutionEvaluate(False)
LB = LBValue
UB=1000 * Value
UBold = 10000 * Value
SearchTime = Timer
Do Until iter > maxiter
    Call MoveNeighborhood(Skip, iter, LargeRestriction)
    'update tabu list
    For i = 1 To Tenure - 1
        TabuList(Tenure - i + 1) = TabuList(Tenure - i)
    Next i
    TabuList(1) = BestMove(3)
    Call SolutionEvaluate(False)
    iter = iter + 1
    'reactive section
    'if 10 consecutive iterations have failed to find best then increase tabu tenure
    If Reactive Then
        If NoImprove > 0.2 * UBound(Xij, 2) Then
            Tenure = Tenure + 1
                ReDim Preserve TabuList(Tenure)
                Debug.Print "Increase"; Tenure
            End If
            'if tabu tenure reaches 90% of customers then reset to initial
            If NoImprove > 0.9 * UBound(Xij, 2) Then
                    NoImprove = 0
                    Tenure = Worksheets("Miscellaneous").Range("C22").Value
                    ReDim Preserve TabuList(Tenure)
                    Debug.Print "Reset"; Tenure
            End If
    End If
    If (UBold - UB) < 0.1 Then
            Debug.Print "<.1"
            Exit Do
    ElseIf Delta = 0 Then
            Debug.Print "D=0"
            Exit Do
    End If
    If Done Then
        Exit Do
    End If
Loop
SearchTime = Timer - SearchTime
Debug.Print SearchTime; iter
```

```
Application.ScreenUpdating = True
End Sub
Sub MoveNeighborhood(SkpNum As Integer, IterNum, Large As Boolean)
'This subroutine develops the candidate list
'remembers best move
Dim TempXij() As Integer, TempYik() As Integer
BestMove(1) \(=0\)
BestMove(2) \(=0\)
BestMove(3) \(=0\)
BestMove(5) \(=0\)
BestMove(4) = 1000000000
'Skip Number Routine
For test = 1 To 10
    check \(=\) test
    While check < 1.5 * IterNum
            If check \(=\) IterNum Then
                j = test
                    Exit For
            End If
            check \(=\) check + SkpNum
        Wend
Next test
'beginning of move neighborhood
While j < UBound(Xij, 2)
    Tabu = False
    For \(\mathrm{n}=1\) To UBound(TabuList)
        If TabuList( \(n\) ) \(=j\) Then
            Tabu = True
            Exit For
        End If
    Next n
    If Not Tabu Then 'customer is restricted with size large
        For \(\mathrm{i}=1\) To UBound(Xij)
            If \(\mathrm{Xij}(\mathrm{i}, \mathrm{j})=1\) Then
                Index = i
                Exit For
                    End If
            Next i
            'step through all other possible anchor areas where demand is less than M
            For \(\mathrm{i}=1\) To UBound(Xij)
                TempXij = Xij
                TempYik = Yik
                TempXij(Index, j) = 0
            If \(R \operatorname{Cost}(\mathrm{i}, \mathrm{j})<10000\) And \(\mathrm{i}<>\) Index Then
                TempXij(i, j) = 1
                    'if anchor area doesn't have tanker then assign nearest
                    tankerinsert \(=\) False
                    If rowsum(i, Yik) \(=0\) Then
                    tankerinsert \(=\) True
                    cheapest \(=10000\)
                    For k = 1 To UBound(Yik, 2)
                            If TCost(i, k) < cheapest Then
                            If colsum(k, Yik) \(<1\) Then
                            cheapest \(=\operatorname{TCost}(\mathrm{i}, \mathrm{k})\)
```

```
                    tanker = k
                    End If
                End If
        Next k
        TempYik(i, tanker) = 1
    End If
    NVal = EvalF(TempYik, TempXij)
    If NVal < BestMove(4) Then
        BestMove(1) = Index
        BestMove(2) = i
        BestMove(3) = j
        BestMove(4) = NVal
        If tankerinsert Then
        BestMove(5) = tanker
        Else: BestMove(5) = 0
        End If
        End If
    End If
```

    Next i
    ElseIf Tabu And Not Large Then 'customer is tabu but with size restriction small
For $\mathrm{i}=1$ To UBound(Xij)
If $\operatorname{Xij}(\mathrm{i}, \mathrm{j})=1$ Then
Index = i
Exit For
End If
Next i
'step through all other possible anchor areas where demand is less than M
For $\mathrm{i}=1$ To UBound(Xij)
TempXij = Xij
TempYik = Yik
TempXij(Index, $\mathbf{j})=0$
If RCost( $i, j)<10000$ And $i<>$ Index Then
TempXij(i, j) = 1
'if anchor area doesn't have tanker then move is tabu
If rowsum(i, Yik) <> 0 Then
NVal = EvalF(TempYik, TempXij)
If NVal < BestMove(4) Then
BestMove(1) = Index
BestMove(2) $=\mathrm{i}$
BestMove(3) $=\mathrm{j}$
BestMove(4) = NVal
BestMove(5) $=0$
End If
End If
End If
Next i
ElseIf Aspire = True Then 'move is tabu check for aspiration
For $\mathrm{i}=1$ To UBound(Xij)
If Xij(i, j) = 1 Then
Index = i
Exit For
End If
Next i
'step through all other possible anchor areas where demand is less than M
For $\mathrm{i}=1$ To UBound(Xij)
TempXij = Xij
TempYik = Yik
TempXij(Index, j) $=0$
If RCost( $\mathrm{i}, \mathrm{j}$ ) < 10000 And i <> Index Then
TempXij(i, j) = 1
'if anchor area doesn't have tanker then assign nearest
tankerinsert = False
If rowsum(i, Yik) $=0$ Then
tankerinsert $=$ True
cheapest = 10000
For $\mathrm{k}=1$ To UBound(Yik, 2)
If TCost(i, k) < cheapest Then
If colsum(k, Yik) $<1$ Then
cheapest $=\operatorname{TCost}(\mathrm{i}, \mathrm{k})$
tanker $=\mathrm{k}$
End If
End If
Next k
TempYik(i, tanker) $=1$
End If
NVal = EvalF(TempYik, TempXij)
If NVal < UB Then
BestMove(1) = Index
BestMove(2) $=\mathrm{i}$
BestMove(3) $=\mathrm{j}$
BestMove(4) = NVal
If tankerinsert Then
BestMove(5) = tanker
Else: BestMove(5) = 0
End If
End If
End If
Next i
End If
If BestMove(4) < CurrentVal Then

$$
\mathrm{j}=\mathrm{UBound}(\mathrm{Xij}, 2)+1
$$

Else: j = j + SkpNum
End If
Wend
If BestMove(1) <> 0 Then 'perform the move
Xij(BestMove(1), BestMove(3)) $=0$ 'unassign receiver
Xij(BestMove(2), BestMove(3)) = 1 'assign to new group
Delta $=$ CurrentVal - BestMove(4)
CurrentVal = BestMove(4)
If BestMove(5) <> 0 Then
Yik(BestMove(2), tanker) $=1$
End If
Else: Debug.Print "no move"
End If
'remove any unused tankers
For $\mathrm{i}=1$ To UBound(Yik)

```
    If rowsum(i, Xij) < 1 Then
    For j = 1 To UBound(Yik, 2)
        Yik(i, j) = 0
    Next j
    End If
Next i
End Sub
Sub SolutionEvaluate(Last As Boolean)
'This subroutine evaluates the current or proposes solution
'Calculates objective function value, adds in penalties for infeasibilities.
Dim ObjTCost As Double, ObjRCost As Double
penwt = 1000
'Tanker Costs - costs to operate specific anchor areas as defined by Yik
ObjTCost = 0
For i = 1 To UBound(Yik)
    ObjTCost = ObjTCost + rowmult(i, Yik, TCost)
Next i
'Refueling costs -Costs to refuel according to Xij
ObjRCost = 0
For i = 1 To UBound(Xij)
    ObjRCost = ObjRCost + rowmult(i, Xij, RCost)
Next i
'Penalties -capacity violation penalties
'multiply across yik to sik to find capacity for area i
'then multiply across xij to RCost(i,j) to find demand for area i
cviolations = 0 'number of capacity constraint violations
overcapacity = 0
For i = 1 To UBound(Yik)
    Cap = rowmult(i, Yik, Sik)
    dem = rowmult(i, Xij, RCost)
    If dem > Cap Then
        cviolations = cviolations + 1
        overcapacity = overcapacity + dem - Cap
    End If
Next i
aviolations = 0 'number of unassigned refueling points
For j = 1 To UBound(Xij, 2)
    assigned = colsum(j, Xij)
    If assigned <> 1 Then
        aviolations = aviolations +1
    End If
Next j
anviolations = 0 'number of anchor areas with more than 1 tanker assigned
For i = 1 To UBound(Yik)
    assigned = rowsum(i, Yik)
    If assigned > 1 Then
        anviolations = anviolations +1
    End If
Next i
tviolations = 0 'number of times a tanker is assigned more than 1 anchor area
For j = 1 To UBound(Yik, 2)
    assigned = colsum(j, Yik)
    If assigned > 1 Then
        tviolations = tviolations + 1
```

End If

```
Next j
Infeasibility = cviolations '+ aviolations + anviolations + tviolations
Value = ObjRCost + ObjTCost + penwt * Infeasibility + penwt * overcapacity / 100
CurrentVal = Value
LBValue = ObjRCost + ObjTCost
Debug.Print Value, ObjRCost, ObjTCost, overcapacity, cviolations ', aviolations, anviolations, tviolations
If Infeasibility = 0 And Value < UB Then
    Aspire = True
    UBold = UB
    UB = Value
    BestYik = Yik
    BestXij = Xij
    NumFeas = NumFeas + 1
ElseIf Value = UB Then
    NumFeas = NumFeas +1
    NoImprove = NoImprove + 1
Else: NoImprove = NoImprove + 1
End If
If NumFeas = 1 Then
    Call SolutionOutput(NumFeas, ObjTCost, ObjRCost)
ElseIf NumFeas > 10 And NoImprove > 10 Then
    Done = True
    Call SolutionOutput(NumFeas, ObjTCost, ObjRCost)
End If
'If Last Then
' Call SolutionOutput(2, ObjTCost, ObjRCost)
'End If
End Sub
Function EvalF(YMat, XMat) As Double
Dim fObjTCost, fObjRCost
fpenwt = 1000
'Tanker Costs - costs to operate specific anchor areas as defined by Yik
fObjTCost = 0
For i = 1 To UBound(YMat)
    fObjTCost = fObjTCost + rowmult(i, YMat, TCost)
Next i
'Refueling costs -Costs to refuel according to Xij
fObjRCost = 0
For i = 1 To UBound(XMat)
    fObjRCost = fObjRCost + rowmult(i, XMat, RCost)
Next i
'Penalties -capacity violation penalties
'multiply across yik to sik to find capacity for area i
'then multiply across xij to RCost(i,j) to find demand for area i
fcviolations = 0 'number of capacity constraint violations
fovercapacity = 0
For i = 1 To UBound(YMat)
    fcap = rowmult(i, YMat, Sik)
    fdem = rowmult(i, XMat, RCost)
    If fdem > fcap Then
        fcviolations = fcviolations +1
        fovercapacity = fovercapacity + fdem - fcap
```


## End If

Next i
'faviolations $=0$ 'number of unassigned refueling points
'For j = 1 To UBound(XMat, 2)
' fassigned = colsum(j, XMat)
' If fassigned <> 1 Then
faviolations = faviolations + 1

- End If
'Next j
'fanviolations $=0$ 'number of anchor areas with more than 1 tanker assigned
'For i = 1 To UBound(YMat)
' fassigned = rowsum(i, YMat)
' If fassigned > 1 Then
- fanviolations $=$ fanviolations +1
- End If
'Next i
'ftviolations $=0$ 'number of times a tanker is assigned more than 1 anchor point
'For j = 1 To UBound(YMat, 2)
' fassigned = colsum(j, YMat)
' If fassigned > 1 Then ftviolations $=$ ftviolations +1
' End If
'Next j
fInfeasibility $=$ fcviolations '+ faviolations + fanviolations + ftviolations
EvalF $=$ fObjRCost + fObjTCost + fpenwt $*$ fInfeasibility + fpenwt $*$ fovercapacity $/ 100$
End Function
'**************************************************************************************
*******
'Section III.
$' * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *$
*******
'This is the output generation phase
Sub Solve()
'This subroutine is the main driving subroutine that makes call to other subroutines
'calls subroutines in both Phase I and II and then call subroutines to output.
Application.ScreenUpdating = False
Call Initial
Application.ScreenUpdating = True
TabuSearchForm.Show
Application.ScreenUpdating = False
Call TabuSearch
Call SolutionEvaluate(True)
MsgBox "The search procedure is complete", , "Tanker Employment Tool"
End Sub
Sub SolutionOutput(Which As Integer, TankDist As Double, Fuel As Double)
'This subroutine displays the best solution for user output
Select Case Which
Case Is = 1
'Set up refueling point info
Worksheets("RPPoints").Select
Columns("A:E").Select
Selection.Copy
Sheets("InitialSolution").Select

```
    Range("A1").Select
    ActiveSheet.Paste
    Worksheets("RPPoints").Select
    Columns("G:I").Select
    Selection.Copy
    Sheets("InitialSolution").Select
    Range("F1").Select
    ActiveSheet.Paste
'transfer solution info
    With Range("I1")
        For j = 1 To UBound(BestXij, 2)
        For i = 1 To UBound(BestXij)
            If BestXij(i, j) = 1 Then
                .Offset(j, 0) = i
                For k = 1 To UBound(BestYik, 2)
                    If BestYik(i, k) = 1 Then
                        .Offset(j, 1) = k
                    End If
                    Next k
                End If
        Next i
        Next j
    End With
    Worksheets("InitialSolution").Range("M3") = TankDist 'tanker distance
    Worksheets("InitialSolution").Range("M4") = Fuel ' offload
    Worksheets("InitialSOlution").Range("N3") = Timer - SearchTime
Case Else
    Worksheets("RPPoints").Select
    Columns("A:E").Select
    Selection.Copy
    Sheets("BestSolution").Select
    Range("A1").Select
    ActiveSheet.Paste
    Worksheets("RPPoints").Select
    Columns("G:I").Select
    Selection.Copy
    Sheets("BestSolution").Select
    Range("F1").Select
    ActiveSheet.Paste
    'output solution info
    With Range("I1")
        For j = 1 To UBound(BestXij, 2)
            For i = 1 To UBound(BestXij)
                If BestXij(i, j) = 1 Then
                .Offset(j, 0) = i
                    For k = 1 To UBound(BestYik, 2)
                    If BestYik(i,k) = 1 Then
                        .Offset(j, 1) = k
                    End If
                    Next k
                    End If
            Next i
        Next j
    End With
```

Worksheets("BestSolution").Range("M3") = TankDist 'tanker distance
Worksheets("BestSolution").Range("M4") = Fuel 'offload
Worksheets("BestSolution").Range("M6") = SearchTime 'computation time End Select
End Sub
'Module: DistCalc
'Function: This module contains the functions for calculating the great circle
' distance from the origin base to the Area of Engagement
' Adapted from Capehart(2000)
'Function Name: DecDeg
'Functionality: To decode the DDDMM.M format (where $\mathrm{D}=$ degrees, $\mathrm{M}=$ Minutes) for Latitude ' and Longitude to degrees.
'Arguments: Number - Value passed to function in DDDMM.M format
'Return Value: Temp - the Latitude or Longitude in degrees
Private Function DecDeg(Number)

$$
\begin{gathered}
\text { Num }=\operatorname{Abs(Number)} \text { ' Get absolute value of Number to use in Int() } \\
\text { temp }=\operatorname{Int(Num~/~100)~}+(\text { Num / } 100-\operatorname{Int(Num~/~100))~} / 0.6 \\
\text { ' Convert by separating integer degrees from } \\
\text { ' minutes portion. Then divide minutes by } 60 \\
\text { ' to get fractional degrees and add to integer } \\
\text { ' degrees. }
\end{gathered}
$$

| If Num > Number Then | ' Check that Temp has same sign (+/-) as Number <br> temp $=-$ temp |
| :--- | :--- |
| ' before assigning to return value |  |

```
    Num = Abs(Number)
    temp =(Floor(Num) * 100) + (60 * (Num - Floor(Num)))
    If Number < 0 Then temp = -temp
    DegDec = temp
End Function
'Function Name: GreatCircleDistance
'Functionality: To compute great circle distance between two points on Earth. Points
                are (Latitude1, Longitude1) and (Latitude2, Longitude2). This function
                accepts latitude and longitude in real degrees or in DDDMM.M format.
'Arguments: latitude1 - origin latitude
        longitude1 - origin longitude
' latitude2 - destination latitude
' longitude2 - destination longitude
'Return Value: GreatCircleDistance - the great circle distance
```

Function GreatCircleDistance(latitude1, longitude1, latitude2, longitude2)

```
Deg2Rad = 3.14159265358979 / 180 'Define constants
Rad2Deg = 180 / 3.14159265358979 'for angle conversions
NMperDeg = 60
lat1 = latitude1
lat2 = latitude2
long1 = longitude1
long2 = longitude2
If (Abs(lat1) > 90) Or (Abs(lat2) > 90) Or (Abs(long1) > 180) Or (Abs(long2) > 180) Then
    lat1 = DecDeg(lat1) ' Assumes all coordinates are in same
    lat2 = DecDeg(lat2) ' format. If any are found in DDDMM.M
    long1 = DecDeg(long1) ' format then convert all to degrees.
    long2 = DecDeg(long2)
End If
```

```
lat1 = lat1 * Deg2Rad ' Convert all degrees to radians
```

lat1 = lat1 * Deg2Rad ' Convert all degrees to radians
lat2 = lat2 * Deg2Rad
long1 = long1 * Deg2Rad
long2 = long2 * Deg2Rad
temp = Cos(lat1) * Cos(lat2) * Cos(long2 - long1)
temp = Application.Acos(temp + Sin(lat1) * Sin(lat2)) * Rad2Deg
' Calculated the angle of the great circle
' arc between the two points. Formula
' came from original AMCSAF Distcalc
' spreadsheet. Uses Excel's ACOS().

```

GreatCircleDistance \(=\) NMperDeg * temp ' Convert arc degrees to NM and return End Function
Function getAz(latitude1, longitude1, latitude2, longitude2)
```

Deg2Rad = 3.14159265358979 / 180 'Define constants
Rad2Deg = 180 / 3.14159265358979 'for angle conversions
NMperDeg = 60

```
lat1 = latitude1
long1 = longitude1
lat2 = latitude2
long2 = longitude2
dist \(=\) GreatCircleDistance(lat1, long1, lat2, long2)
If \((\) Abs \((\) lat2 \()>90)\) Or \((\) Abs(long1 \()>180)\) Or \((A b s(\) long2 \()>180)\) Then
    lat1 \(=\) DecDeg(lat1) \(\quad\) ' Assumes all coordinates are in same
    lat2 \(=\operatorname{DecDeg(lat2)~'~format.~If~any~are~found~in~DDDMM.M~}\)
    long1 = DecDeg(long1) ' format then convert all to degrees.
    long2 = DecDeg(long2)
End If
lat1 \(=\) lat1 \(*\) Deg2Rad
lat2 \(=\) lat2 \(*\) Deg2Rad
```

    long1 = long1 * Deg2Rad
    long2 = long2 * Deg2Rad
    dist = dist / NMperDeg
    dist = dist * Deg2Rad
    sinAz = (Cos(lat2) * Sin(long2 - long1) / Sin(dist))
    cosAz = ((Sin(lat2) - (Cos(dist) * Sin(lat1))) / (Sin(dist) * Cos(lat1)))
    If }\operatorname{sin}Az>=0 And cosAz >= 0 Then
        temp = Application.Asin(sinAz)
    ElseIf sinAz >= 0 And cosAz<0 Then
        temp = 3.14159265358979 - Application.Asin(sinAz)
    ElseIf cosAz >= 0 Then
temp = -Application.Acos(cosAz)
Else
temp = -(3.14159265358979 + Application.Asin(sinAz))
End If
temp = temp * Rad2Deg
getAz = temp
End Function
Function getLat(latitude1, distance, azymuth)
Deg2Rad = 3.14159265358979 / 180 'Define constants
Rad2Deg = 180 / 3.14159265358979 'for angle conversions
NMperDeg = 60
lat1 = latitude1
dist = distance
az = azymuth
If (Abs(lat1) > 90) Then lat1 = DecDeg(lat1)
lat1 = lat1 * Deg2Rad
dist = dist / NMperDeg
dist = dist * Deg2Rad
az = az * Deg2Rad
temp = Application.Acos(Sin(lat1) * Cos(dist) + Cos(lat1) * Sin(dist) * Cos(az))
temp = temp * Rad2Deg
temp = 90- temp
getLat = DegDec(temp)
End Function
Function getLong(longitude1, distance, azymuth, latitudeRP)
Deg2Rad = 3.14159265358979 / 180 'Define constants
Rad2Deg = 180 / 3.14159265358979 'for angle conversions
NMperDeg = 60
long1 = longitude1
dist = distance
az = azymuth
latRP = latitudeRP
If (Abs(long1) > 90) Or (Abs(latRP) > 90) Then
long1 = DecDeg(long1)

```
```

        latRP = DecDeg(latRP)
    End If
    dist = dist / NMperDeg
    dist = dist * Deg2Rad
    az = az * Deg2Rad
    latRP = latRP * Deg2Rad
    long1 = long1 * Deg2Rad
    temp = Application.Asin(Sin(dist) * Sin(az)/ Cos(latRP))
    temp = temp + long1
    temp = temp * Rad2Deg
    If temp > 180 Then temp = temp - 360
    getLong = DegDec(temp)
    End Function
Function TrueCourse(dist, latitude1, longitude1, latitude2, longitude2)

```
```

Deg2Rad $=3.14159265358979 / 180$ 'Define constants

```
Deg2Rad \(=3.14159265358979 / 180\) 'Define constants
Rad2Deg \(=180 / 3.14159265358979\) 'for angle conversions
Rad2Deg \(=180 / 3.14159265358979\) 'for angle conversions
\(\mathrm{p}=3.1415926535897\)
\(\mathrm{p}=3.1415926535897\)
la1 = latitude1
la1 = latitude1
\(\lg 1=\) longitude1
\(\lg 1=\) longitude1
la2 = latitude2
la2 = latitude2
\(\lg 2=\) longitude2
\(\lg 2=\) longitude2
If \((\operatorname{Abs}(\operatorname{la} 1)>90)\) Or \((\operatorname{Abs}(\operatorname{la} 2)>90)\) Or \((A b s(\lg 1)>180)\) Or \((A b s(\lg 2)>180)\) Then
If \((\operatorname{Abs}(\operatorname{la} 1)>90)\) Or \((\operatorname{Abs}(\operatorname{la} 2)>90)\) Or \((A b s(\lg 1)>180)\) Or \((A b s(\lg 2)>180)\) Then
    la1 = DecDeg(la1) ' Assumes all coordinates are in same
    la1 = DecDeg(la1) ' Assumes all coordinates are in same
    la2 \(=\) DecDeg(la2) ' format. If any are found in DDDMM.M
    la2 \(=\) DecDeg(la2) ' format. If any are found in DDDMM.M
    \(\lg 1=\operatorname{DecDeg}(\lg 1)\) ' format then convert all to degrees.
    \(\lg 1=\operatorname{DecDeg}(\lg 1)\) ' format then convert all to degrees.
    \(\lg 2=\operatorname{DecDeg}(\lg 2)\)
    \(\lg 2=\operatorname{DecDeg}(\lg 2)\)
End If
End If
la1 = la1 * Deg2Rad ' Convert all degrees to radians
la1 = la1 * Deg2Rad ' Convert all degrees to radians
la2 = la2 * Deg2Rad
la2 = la2 * Deg2Rad
\(\lg 1=\lg 1\) * Deg2Rad
\(\lg 1=\lg 1\) * Deg2Rad
\(\lg 2=\lg 2\) * Deg2Rad
\(\lg 2=\lg 2\) * Deg2Rad
D = (dist / 60) * Deg2Rad
D = (dist / 60) * Deg2Rad
H1 = Application. \(\mathrm{A} \cos ((\operatorname{Sin}(\mathrm{la} 2)-\operatorname{Sin}(\mathrm{la} 1) * \operatorname{Cos}(\mathrm{D})) /(\operatorname{Sin}(\mathrm{D}) * \operatorname{Cos}(\mathrm{la} 1)))\)
H1 = Application. \(\mathrm{A} \cos ((\operatorname{Sin}(\mathrm{la} 2)-\operatorname{Sin}(\mathrm{la} 1) * \operatorname{Cos}(\mathrm{D})) /(\operatorname{Sin}(\mathrm{D}) * \operatorname{Cos}(\mathrm{la} 1)))\)
H2 = Application.Acos((Sin(la1) \(-\operatorname{Sin}(\mathrm{la} 2) * \operatorname{Cos}(\mathrm{D})) /(\operatorname{Sin}(\mathrm{D}) * \operatorname{Cos}(\mathrm{la} 2)))\)
H2 = Application.Acos((Sin(la1) \(-\operatorname{Sin}(\mathrm{la} 2) * \operatorname{Cos}(\mathrm{D})) /(\operatorname{Sin}(\mathrm{D}) * \operatorname{Cos}(\mathrm{la} 2)))\)
If Sin(lg2 - lg1) < 0 Then
If Sin(lg2 - lg1) < 0 Then
    Hi1 = H1
    Hi1 = H1
Else
Else
    Hi1 \(=2 * \mathrm{p}-\mathrm{H} 1\)
    Hi1 \(=2 * \mathrm{p}-\mathrm{H} 1\)
End If
End If
If \(\operatorname{Sin}(\lg 1-\lg 2)<0\) Then
If \(\operatorname{Sin}(\lg 1-\lg 2)<0\) Then
    \(\mathrm{Hi} 2=\mathrm{H} 2\)
    \(\mathrm{Hi} 2=\mathrm{H} 2\)
Else
Else
    Hi2 \(=2 * p-H 2\)
    Hi2 \(=2 * p-H 2\)
End If
```

End If

```
\[
\begin{aligned}
& \text { If Hi2 }>=\mathrm{p} \text { Then } \\
& \text { Hi2 }=\mathrm{Hi} 2-\mathrm{p} \\
& \text { Else } \\
& \text { Hi2 }=\mathrm{Hi} 2+\mathrm{p} \\
& \text { End If } \\
& \text { TrueCourse }=(\mathrm{Hi} 1+\mathrm{Hi} 2) / 2 * \text { Rad2Deg }
\end{aligned}
\]

End Function

Function GroundSpeed(TAS, TC, Wd, Wv)
\[
\begin{aligned}
& \text { Deg2Rad = 3.14159265358979 / } 180 \\
& \text { Rad2Deg }=180 / 3.14159265358979 \\
& \\
& \text { TCr }=\text { TC } * \text { Define constants } \\
& \text { 'for angle conversions } \\
& \text { Wdr }=\text { Wd } * \text { Deg2Rad } \\
& \text { DCA }=\text { Application.Asin((Wv / TAS) * Sin(Wdr - TCr)) } \\
& \text { GroundSpeed }=\text { TAS * Cos(DCA) }-\mathrm{Wv} * \operatorname{Cos(Wdr~-~TCr)~}
\end{aligned}
\]

\section*{End Function}

\section*{'Module Examples}
'This Module loads the two example scenarios
Sub LoadCarribean()
'Clear Current Info
Call ResetSheet
'Load Carribean example
'Sorties
For i = 1 To 10
For \(\mathrm{j}=1\) To 6 Worksheets("Inputs").Range("A1").Offset(i, j-1) = Worksheets("ExampleData").Range("B3").Offset(i, j-1)
Next j
Next i
'Tankers
For \(\mathrm{i}=1\) To 3
Worksheets("Tankers").Range("A2").Offset(1, i-1) = Worksheets("ExampleData").Range("B15").Offset(1, i - 1)
Next i
'Engagement Area
For i = 1 To 8
Worksheets("Engagement Area").Range("A2").Offset(1, i - 1) =
Worksheets("ExampleData").Range("B19").Offset(1, i - 1)
Next i

End Sub
Sub LoadSWAsia()
'Clear the sheet
Call ResetSheet
'Load Middle East Example
'Sorties
```

For i = 1 To 63
For j = 1 To 6
Worksheets("Inputs").Range("A1").Offset(i, j - 1) =
Worksheets("ExampleData").Range("B25").Offset(i, j - 1)
Next j
Next i
'Tankers
For i = 1 To 3
For j = 1 To 7
Worksheets("Tankers").Range("A2").Offset(j, i - 1) =
Worksheets("ExampleData").Range("B90").Offset(j, i - 1)
Next j
Next i
'Engagement Area
For i = 1 To 8
Worksheets("Engagement Area").Range("A2").Offset(1, i - 1) =
Worksheets("ExampleData").Range("B100").Offset(1, i - 1)
Next i
End Sub
Sub ResetSheet()
'Clear Sorties
Worksheets("Inputs").Select
Range("A2:J1000").ClearContents
'Clear Tankers
Worksheets("Tankers").Select
Range("A3:C1000").ClearContents
Range("J3:Q9999").ClearContents
'Clear Engagement Area
Worksheets("Engagement Area").Select
Range("A3:H3").ClearContents
Range("A8:D9999").ClearContents
Range("H11:H14").ClearContents
'Clear RPPoints
Worksheets("RPPoints").Select
Range("A2:T9999").ClearContents
'Clear Initial Solution
Worksheets("InitialSolution").Select
Range("A2:J9999").ClearContents
Range("M3:M4").ClearContents
'Clear Best Solution
Worksheets("BestSolution").Select
Range("A2:J9999").ClearContents
Range("M3:M4").ClearContents
Range("M6").ClearContents
End Sub
'Module: Functions
'This Module contains functions used in calculations
Function Ceiling(x)
temp = CInt(x)
temp1 = temp - x
If temp1>0 Then
Ceiling = temp

```
```

    Else
        Ceiling = temp + 1
    End If
    End Function
Function Max(a, b)
If a > b Then
Max = a
Else
Max = b
End If
End Function
Function Min(a, b)
If a < b Then
Min = a
Else
Min = b
End If
End Function
Function Floor(x)
temp = Abs(x)
temp = Ceiling(temp)
If x > 0 Then
Floor = temp - 1
Else
Floor = -temp
End If
End Function
Function Intersect(lat1, long1, lat2, long2, plat1, plong1, plat2, plong2) As Boolean
'This function determines if a flight path defined by lat/long 1 and lat/long 2
'intersects the line segment formed by plat/plong 1 \& 2
x1 = ToMin(lat1)
y1 = ToMin(long1)
x2 = ToMin(lat2)
y2 = ToMin(long2)
px1 = ToMin(plat1)
py1 = ToMin(plong1)
px2 = ToMin(plat2)
py2 = ToMin(plong2)
'x1,y1 ----- x2,y2 single line segment defining flight path in minutes
'px1,py1------px2,py2 single line segment defining possible border in minutes
'm}\mathrm{ is slope of line 1,b1 is intercept of line 1
'n is slope of line 2, b2 is intercept of line 2
'ix is x of intersection, iy is y of intersection
If x2 - x1 <> 0 Then
m = (y2 - y1) / (x2 - x1)
Else: m = 1000000
End If
b1 = y1 -m * x1
If px2 - px1 <> 0 Then
n = (py2 - py1) / (px2 - px1)
Else: n = 1000000
End If
If m = n Then 'parallel then intersect equals false
Intersect = False

```
```

    Exit Function
    End If
b2 = py1 - n * px1
ix = (b1 - b2) / (m-n)
If px1 < ix And ix < px2 Then
Intersect = True
ElseIf px1 > ix And ix > px2 Then
Intersect = True
Debug.Print Intersect
Else
Intersect = False
End If
End Function
Function ToMin(DegMin)
'this function converts Latitude or longitude to only minutes
If DegMin > 0 Then
temp = Floor(DegMin / 100)
x = temp
temp = (DegMin / 100-x) * 100
Else
temp = Ceiling(DegMin / 100)
x = temp
temp =(Abs(x) - Abs(DegMin / 100)) * 100
End If
ToMin =60*x + temp
End Function
Function FindFuel(AType)
'This function finds the full onload required to fill from min reserve to Max fuel load
Worksheets("Aircraft Info").Select
With Range("A4")
rcount = Range(.Offset(1, 0), .End(xlDown)).Rows.Count
For i = 1 To rcount
If StrComp(AType, .Offset(i, 0)) = 0 Then
j = i
Exit For
End If
Next i
FindFuel = .Offset(j, 3) - .Offset(j, 4)
End With
End Function

```
Function recflburn(dist, rate, FuelCap, reserve, minwt, cargo, climbf, c1, c2, c3, c4)
'Function Name: fuelburn
'Functionality: This function is used to determine the fuel
    burned by a given fighter for a period of
    flight given by: Flight time = Distance/True Air Speed
    The algorithm assumes a nominal flight altitude and
    true air speed. The fuel flow is calculated with a third
    order polynomial model of the fuel flow depending on gross weight.
    It is assumed that the fighter's fuel is burned down to
    the fuel reserve level and then completely refueled.
```

'Arguments: dist - the distance the fighter will travel
tas - the true airspeed the fighter will travel at
$r$ - the fighter performance matrix
j - the position of the desired fighter in the performance matrix
'Return Value: totfb - total fuel burned over the flight
'Adapted from Capehart (2000)
$\mathrm{fb}=0$
totfb $=$ climbf
$\mathrm{ff}=0$
mult $=0$
gw $=0$
gwi $=$ FuelCap + minwt + cargo
maxburn = FuelCap - reserve
Flighttime = dist / rate
$\mathrm{dt}=0.01$
For $\mathrm{t}=1$ To Flighttime * 100
Nar = Ceiling(totfb / maxburn) - 1
gw = gwi - totfb + Nar * maxburn
$\mathrm{ff}=\mathrm{c} 1+\mathrm{c} 2 * \mathrm{gw}+\mathrm{c} 3 * \mathrm{gw} * \mathrm{gw}+\mathrm{c} 4 * \mathrm{gw} * \mathrm{gw} * \mathrm{gw}$
$\mathrm{fb}=\mathrm{ff} * \mathrm{dt}$
totfb $=$ totfb +fb
Next t
recflburn $=$ totfb
End Function
Function tnkburn(dist, tos, bcrate, ierate, FuelCap, reserve, minwt, cargo, climbf, c1, c2, c3, c4, c5, c6, c7)
'this function calculates the tanker fuel burn for an anchor area that is a given distance away
'with a known tos-time on station, bcrate-buddy cruise speed (avg), ierate (inbound outbound TAS)
'this does not include the amount of fuel offloaded. It only calculates the amount of fuel the
'tanker actually burns.
$\mathrm{fb}=0$
totfb $=$ climbf
ff $=0$
mult $=0$
gw $=0$
gwi = FuelCap + minwt + cargo
maxburn = FuelCap - reserve
ietime $=($ dist $/$ ierate $) * 2$ 'ingress egress time
Flighttime $=$ ietime + tos 'trip there and back plus hover time at anchor area
$\mathrm{dt}=0.01$
alt1 $=430$ 'ingress and egress
alt2 $=250$ 'refueling
$\mathrm{t}=0$
While t < Flighttime * 100
If t < ietime * 100 Then
alt $=$ alt1
TAS = ierate

```
```

    Else
        alt = alt2
        TAS = bcrate
    End If
    gw = gwi - totfb
    fflow = c1 + c2 * alt + c3 * alt * alt + c4 * TAS + c5 * TAS * TAS + c6 * gw + c7 * gw * gw
    fb = fflow * dt
    totfb = totfb + fb
    t=t+1
    Wend
    tnkburn = totfb
    End Function
Function InRange(i, j) As Boolean
'This function determines whether an ingress refueling point at anchor area j is
'reachable
'**********************************************************
'parameters
Octnt = Worksheets("RPPoints").Range("H1").Offset(i, 2)
pstn = Worksheets("Engagement Area").Range("B7").Offset(j, 2)
'**********************************************************
'the following logic ensures that receivers have fairly direct ingress and egress routes.
'They are not allowed to fly all the way around an engagement zone to reach an anchor area.
Select Case Octnt
Case Is = 1
If pstn = "N" Or pstn = "W" Then
InRange = True
Else: InRange = False
End If
Case Is =2
If pstn = "S" Then
InRange = False
Else: InRange = True
End If
Case Is = 3
If pstn = "N" Or pstn = "E" Then
InRange = True
Else: InRange = False
End If
Case Is =4
If pstn = "W" Then
InRange = False
Else: InRange = True
End If
Case Is = 5
If pstn = "E" Or pstn = "S" Then
InRange = True
Else: InRange = False
End If
Case Is = 6
If pstn = "N" Then
InRange = False
Else: InRange = True
End If

```
```

    Case Is = 7
    If pstn = "S" Or pstn = "W" Then
        InRange = True
    Else: InRange = False
    End If
    Case Is = 8
If pstn = "E" Then
InRange = False
Else: InRange = True
End If
End Select
End Function
Function rowmult(row, a, b)
'this function multiplies two rows of two matrices
'summation over j xij * cij
temp = 0
acol = UBound(a, 2)
For j = 1 To acol
temp =a(row, j) * b(row, j) + temp
Next j
rowmult = temp
End Function
Function colmult(col, a, b)
'this function multiplies two rows of two matrices
'summation over j xij * cij
temp = 0
arow = UBound(a)
For i=1 To arow
temp = a(i, col) * b(i, col) + temp
Next i
colmult = temp
End Function
Function colsum(col, a)
temp = 0
arow = UBound(a)
For i = 1 To arow
temp = a(i, col) + temp
Next i
colsum = temp
End Function
Function rowsum(row, a)
temp = 0
acol = UBound(a, 2)
For j = 1 To acol
temp = a(row, j) + temp
Next j
rowsum = temp
End Function

```
'Module Refueling Tracks
Option Base 1
'PSeudocode
'get distance, get azimuth, divide distance by short side of track.
'take the ceiling
'for i to ceiling loop, get lat, get long for short side distance, store in tracks
```

Sub DefTracks()
Application.ScreenUpdating = False
Dim EAarray $(4,2)$ As Single
Worksheets("Engagement Area").Select
Range("A8:D1000").Select
Selection.ClearContents
With Range("A2")
EAarray $(1,1)=. \operatorname{Offset}(1,0)$
EAarray $(1,2)=. \operatorname{Offset}(1,1)$
$\operatorname{EAarray}(2,1)=. \operatorname{Offset}(1,2)$
$\operatorname{EAarray}(2,2)=. \operatorname{Offset}(1,3)$
$\operatorname{EAarray}(3,1)=. \operatorname{Offset}(1,4)$
$\operatorname{EAarray}(3,2)=. \operatorname{Offset}(1,5)$
EAarray $(4,1)=. \operatorname{Offset}(1,6)$
EAarray(4, 2) = .Offset(1, 7)
End With
'Define tracks in clockwise order
'NW to NE
Call DefSide("N", EAarray(1, 1), EAarray(1, 2), EAarray(2, 1), EAarray(2, 2))
'NE to SE
Call DefSide("E", EAarray(2, 1), EAarray(2, 2), EAarray(4, 1), EAarray(4, 2))
'SE to SW
Call DefSide("S", EAarray(4, 1), EAarray(4, 2), EAarray(3, 1), EAarray(3, 2))
'SW to NW
Call DefSide("W", EAarray(3, 1), EAarray(3, 2), EAarray(1, 1), EAarray(1, 2))
'Number the tracks
With Range("A8")
ofst $=0$
Do
If .Offset(ofst, 1).Value = "" Then
Exit Do
Else
.Offset(ofst, 0).Value = ofst +1
ofst $=$ ofst +1
End If
Loop
End With
Application.ScreenUpdating = True
End Sub
Sub DefSide(Pos, lat1, long1, lat2, long2)
'this will be called 4 times for each side of the rombus.
'find the short side of the defined track size
Worksheets("Engagement Area").Select
With Range("H7")
$\mathrm{a}=. \operatorname{Offset}(0,0)$
b $=. \operatorname{Offset}(1,0)$
End With
short = Min(a, b) ' short side of track
'find the Distance of the side
dist $=$ GreatCircleDistance(lat1, long1, lat2, long2)

```
```

With Range("H10")
Select Case Pos
Case Is = "N"
. $\operatorname{Offset}(1,0)=$ dist
Case Is = "W"
$. \operatorname{Offset}(2,0)=$ dist
Case Is = "E"
. $\operatorname{Offset}(3,0)=$ dist
Case Is = "S"
$. \operatorname{Offset}(4,0)=$ dist
End Select
End With
'find the angle
$\mathrm{az}=$ getAz(lat1, long1, lat2, long2)
'determine the number of refueling tracks on the side
numtrks $=$ Ceiling(dist $/$ short)
'generate Lat/Longs for each refueling track
With Range("A7")
ofst $=0$
Do
If .Offset(ofst, 1).Value = "" Then
Exit Do
Else: ofst = ofst +1
End If
Loop
For $\mathrm{i}=1$ To numtrks
nlat $=$ getLat $($ lat 1, short $* i, a z)$
.Offset(ofst, 1) = nlat
.Offset(ofst, 2) = getLong(long1, short * i, az, nlat)
.Offset(ofst, 3) = Pos
ofst $=$ ofst +1
Next i
End With
End Sub
'Module: Pop up menus
Sub Menu_Click()
'User clicks on the opening start screen
'Initalizes Entry menus
ExampleForm.Show
End Sub
Sub OpenHelp_Click()
'User clicks the help button and the help menus appear OpenHelpForm.Show
End Sub
'Pseudocode
'Generate DV for each refueling point
'fuel burn calculation to determine 1 hr flight radius.
'For each sortie, create a possible ingress RP's, and the midpoint and egress points.
'create a data array that gives the costs for getting serviced at the tract locations
' Array would have the offload required, and variable cost for choosing that location, make the cost
' infinity for those tracts that are not allowed. (BIG M).
'Generate DV for each tanker serving a tract.

```
' have to know how much offload is available if serving the particular tract.
' data array giving the travel distance for serving the tract, and offload available, 3 dimensional, tankers, tracts, distance and offload
'Solution representation
'array list, first number is tanker, second is track, then customer list..
'Solution evaluation
' be able to read in the arrays and calculate objective measures.
'Move neighborhoods
'Customer swap
'Two sorties swap positions
' Customer insert move
'Sortie moves from current location and gets inserted into other location
' Facility insert move
' New tanker serving new tract, to service customer that is moving.
'latitude 0 to 90
'DDDMM.M Format use this number for the distances
Sub MainMenu()
Menu.Show
End Sub
Code for each menu
```

ADD AVAILABLE TANKER
Private Sub AddAnother_Click()
'if select unrecognized ICAO, prompt for adding airbase
With TankerBase
If .ListIndex = -1 And .Value = "" Then
MsgBox "Please select an ICAO from the list", , "Tanker Employment Tool"
.SetFocus
Exit Sub
ElseIf .ListIndex = -1 Then 'if not in list then prompt to add base
MsgBox "Please add base or select ICAO from list", , "Tanker Employment Tool"
Unload Me
AddBaseForm.Show
Else: TICAO = .Value
End If
End With
'if select unrecognized tanker type prompt for adding tanker
With TankerType
If .ListIndex = -1 And .Value = "" Then
MsgBox "Please select a Tanker from the list", , "Tanker Employment Tool"
.SetFocus
Exit Sub
ElseIf .ListIndex = -1 Then 'if not in list then prompt to add aircraft
MsgBox "Please add new tanker type or select tanker from list", , "Tanker Employment Tool"
Unload Me
AddTankerForm.Show
Else: TType = .Value
End If
End With
'make sure number available is number
With TankNum
If .Value = "" Or Not IsNumeric(.Value) Then

```
```

    MsgBox "Please enter a number > 0", , "Tanker Employment Tool"
    .SetFocus
    Exit Sub
    Else: TNum = .Value
    End If
    End With
'dump the info to excel input area
Unload Me
Worksheets("Tankers").Select
Range("A3:C100").Select
Selection.Cut Destination:=Range("A4:C1001")
Range("A3:C3").Select
With Selection
.HorizontalAlignment = xlCenter
.VerticalAlignment = xlBottom
.WrapText = False
.Orientation = 0
.AddIndent = False
.IndentLevel = 0
.ShrinkToFit = False
.ReadingOrder = xlContext
.MergeCells = False
End With
With Range("A2")
.Offset(1, 0) = TICAO
.Offset(1, 1) = TNum
.Offset(1, 2) = TType
End With
'display message
MsgBox "Tankers added", , "Tanker Employment Tool"
Menu.Show
End Sub
Private Sub Cancel_Click()
Unload Me
Menu.Show
End Sub
ADD BASE
Private Sub AddBaseButton_Click()
'Check to See if they are adding a new Unique ICAO
With BaseICAO
If .ListIndex <> -1 Then
MsgBox "Please enter a unique ICAO", , "Tanker Employment Tool"
SetFocus
Exit Sub
Else: BICAO = .Value
End If
End With
'Make Sure they have added a Name and Region
With BaseName
If .Value = "" Then
MsgBox "Please Enter an Airbase Name", , "Tanker Employment Tool"
.SetFocus

```
```

    Else: BName = .Value
    End If
    End With
With BaseRegion
If .Value = "" Then
MsgBox "Please Enter a Region", , "Tanker Employment Tool"
.SetFocus
Else: BReg = .Value
End If
End With
'Check lat longs to make sure they are valid
With LatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatDeg = .Value
End If
End With
With LongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With LatMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatMin = .Value
End If
End With
With LongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongMin = .Value
End If
End With
If LatNorth = False And LatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool"
ElseIf LatNorth = True Then
North = True
Else: North = False
End If
If LongEast = False And LongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool"
ElseIf LongEast = True Then
East = True

```
```

Else: East = False
End If
'collect info dump into excel
Application.ScreenUpdating = False
Worksheets("Bases Info").Select
Rows(30).Select
Selection.Insert
With Range("A1")
Index = 29
.Offset(Index, 0) = BICAO
.Offset(Index, 1) = BName
.Offset(Index, 2) = BReg
If LatMin > 10 And LongMin > 10 Then
If North = False Then
.Offset(Index, 3) = "-" \& LatDeg \& LatMin
Else
.Offset(Index, 3) = LatDeg \& LatMin
End If
If East = True Then
.Offset(Index, 4) = "-" \& LongDeg \& LongMin
Else
.Offset(Index, 4) = LongDeg \& LongMin
End If
ElseIf LatMin < 10 And LongMin < }10\mathrm{ Then 'add "0" for spacing
If North = False Then
.Offset(Index, 3) = "-" \& LatDeg \& "0" \& LatMin
Else
.Offset(Index, 3) = LatDeg \& "0" \& LatMin
End If
If East = True Then
.Offset(Index, 4) = "-" \& LongDeg \& "0" \& LongMin
Else
.Offset(Index, 4) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then
.Offset(Index, 3) = "-" \& LatDeg \& "0" \& LatMin
Else
.Offset(Index, 3) = LatDeg \& "0" \& LatMin
End If
If East = True Then
.Offset(Index, 4) = "-" \& LongDeg \& LongMin
Else
.Offset(Index, 4) = LongDeg \& LongMin
End If
Else
If North = False Then
.Offset(Index, 3) = "-" \& LatDeg \& LatMin
Else
.Offset(Index, 3) = LatDeg \& LatMin
End If
If East = True Then
.Offset(Index, 4) = "-" \& LongDeg \& "0" \& LongMin
Else

```
```

        .Offset(Index, 4) = LongDeg & "0" & LongMin
        End If
    End If
    End With
Range("A2:E13").Select
Range(Selection, Selection.End(xlDown)).Select
Selection.Sort Key1:=Range("A2"), Order1:=xlAscending, Header:=xlGuess,_
OrderCustom:=1, MatchCase:=False, Orientation:=xlTopToBottom,_
DataOption1:=xlSortNormal
Application.ScreenUpdating = True
Unload Me
End Sub
Private Sub BaseCancel_Click()
Unload Me
Menu.Show
End Sub

```

\section*{ADD SORTIE}
```

Private Sub AddSortieButton_Click()
Dim SID As String, Numsorties As Integer
'check to see that sortie ID is unique
With SortieID
If .Value = "" Then
MsgBox "Please enter a unique Sortie ID", , "Tanker Employment Tool" .SetFocus
Exit Sub
Else: SID = .Value
End If
End With
With Worksheets("Inputs").Range("A1")
If .Offset(1, 0) <> "" Then
Numsorties = Range(.Offset(1, 0), .End(xlDown)).Rows.Count
For $\mathrm{i}=1$ To Numsorties
If .Offset(i, 0).Value = SID Then
MsgBox "Please enter a unique Sortie ID", , "Tanker Employment Tool"
SortieID.SetFocus

```

\section*{Exit Sub}
```

End If
Next i
End If
End With
'Make sure ICAO is not blank
With SortieICAO
If .ListIndex = -1 And .Value = "" Then
MsgBox "Please select an ICAO from the list", , "Tanker Employment Tool" .SetFocus
Exit Sub
ElseIf .ListIndex = -1 Then 'if not in list then prompt to add base
MsgBox "Please add base or select ICAO from list", , "Tanker Employment Tool" Unload Me
AddBaseForm.Show
Else: SICAO = .Value

```

\section*{End If}

End With
'check to make sure number receivers is numeric
With SortieNumRec
If .Value = "" Or Not IsNumeric(.Value) Then
MsgBox "Please enter a number from 1 to 10", , "Tanker Employment Tool" .SetFocus
Exit Sub
Else: SNumR = .Value
End If
End With
'if receiver type is not in list prompt them to add receiver aircraft
With SortieReceiver
If .ListIndex = -1 And .Value = "" Then
MsgBox "Please select a Receiver from the list", , "Tanker Employment Tool" .SetFocus
Exit Sub
ElseIf .ListIndex \(=-1\) Then 'if not in list then prompt to add aircraft
MsgBox "Please add aircraft or select receiver from list", , "Tanker Employment Tool" Unload Me InsertAircraftForm.Show
Else: SRec = .Value
End If
End With
'if mission type is not in list display warning
With SortieType
If .ListIndex = -1 Then MsgBox "Please enter a valid mission type", , "Tanker Employment Tool" .SetFocus
Exit Sub
Else: SType = .Value
End If
End With
'if number of waypoints is greater than 2 display warning
With SortieWaypoint
If . ListIndex \(=-1\) Then
MsgBox "Sorry model is limited to 2 waypoints, please select a number between 0-2", , "Tanker
Employment Tool"
.SetFocus
Exit Sub
Else: SWPT = .Value
End If
End With
' dump data into input spreadsheet
Unload Me
Worksheets("Inputs").Select
Range("A2:J1000").Select
Selection.Cut Destination:=Range("A3:J1001")
Range("A2:J2").Select
```

    With Selection
        .HorizontalAlignment = xlCenter
        .VerticalAlignment = xlBottom
    .WrapText = False
    .Orientation = 0
    .AddIndent = False
    .IndentLevel = 0
    .ShrinkToFit = False
    .ReadingOrder = xlContext
    .MergeCells = False
    Font.ColorIndex = 5
    End With
    With Range("A1")
.Offset(1, 0) = SID
.Offset(1, 1) = SRec
.Offset(1, 2) = SNumR
.Offset(1, 3) = SICAO
.Offset(1, 4) = SType
End With
Worksheets("Inputs").Range("F1").Offset(1, 0).Formula = "= VLOOKUP(RC[-
1],Armament,VLOOKUP(RC[-4],Atype,2)+2)"
'if waypoints selected prompt for waypoint info
If SWPT > 0 Then
Application.ScreenUpdating = False
Worksheets("Inputs").Select
Range("G3:J3").Select
Selection.AutoFill Destination:=Range("G2:J3"), Type:=xlFillDefault
Range("G2:J3").Select
Range("G2:J2").Select
Selection.ClearContents
For i = 1 To SWPT
AddWPT.Show
Next i
Application.ScreenUpdating = True
End If
End Sub
Private Sub SortieCancel_Click()
Unload Me
Menu.Show
End Sub
ADD TANKER
Private Sub AddTanker_Click()
'Check to See if they are adding a tanker
With TankerName
If .Value = "" Then
MsgBox "Please enter a Tanker name", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: TName = .Value
End If
End With

```
'Make Sure they have added a legitimate TAS
With TAS
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then
MsgBox "Please Enter a Number for TAS", , "Tanker Employment Tool" .SetFocus
Else: TTAS = .Value
End If
End With
'make sure they added a true fuel flow
With FuelFlow
If .Value \(=\) "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Fuel Flow", , "Tanker Employment Tool" .SetFocus
Else: TFlow = .Value
End If
End With
'make sure they added a true fuel capacity
With FuelCap
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Then
MsgBox "Please Enter a Number for Fuel Cap", , "Tanker Employment Tool" .SetFocus
Else: TCap = .Value
End If
End With
'make sure they added a true fuel reserve
With Res
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then
MsgBox "Please Enter a Number for Reserve", , "Tanker Employment Tool" .SetFocus
Else: TRes = .Value
End If
End With
'make sure they added a true offload
With AvgOffload
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Offload", , "Tanker Employment Tool" .SetFocus
Else: TLoad = .Value
End If
End With
'collect info dump into excel
Application.ScreenUpdating = False
Worksheets("Aircraft Info").Select
With Range("A2")
guess \(=\) Range(.Offset( 0,0 ),. \(\operatorname{End}(x l D o w n))\). Rows.Count +6
End With
Rows(guess).Select
Selection.Insert
With Range("A2")
Index = Range(.Offset(0, 0), .End(xlDown)).Rows.Count + 4
.Offset(Index, 0) = TName
.Offset(Index, 1) = TAS
.Offset(Index, 2) = TFlow
```

    .Offset(Index, 3) = TCap
    .Offset(Index, 4) = TRes
    .Offset(Index, 10) = TLoad
    .Offset(Index, 11).Formula = "=RC[-1]/122.94"
    .Offset(Index, 11).Font.ColorIndex = 3
    End With
Range("A19:L100").Select
Selection.Sort Key1:=Range("A2"), Order1:=xlAscending, Header:=xlGuess,_
OrderCustom:=1, MatchCase:=False, Orientation:=xlTopToBottom, _
DataOption1:=xlSortNormal
Application.ScreenUpdating = True
Unload Me
End Sub
Private Sub TankerCancel_Click()
Unload Me
Menu.Show
End Sub
ADD WAYPOINT
Private Sub AddWPT_Click()
'check to see if the first waypoint is blank
If Range("F2").Value = "" Then
ofst = 5
Else: ofst = 7
End If
'error check data entry and save
With NWLatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatDeg = .Value
End If
End With
With NWLongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With NWLatMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatMin = .Value
End If
End With
With NWLongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"

```
```

        .SetFocus
            Exit Sub
    Else: LongMin = .Value
    End If
    End With
If NWLatNorth = False And NWLatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool"
Exit Sub
ElseIf NWLatNorth = True Then
North = True
Else: North = False
End If
If NWLongEast = False And NWLongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool"
Exit Sub
ElseIf NWLongEast = True Then
East = True
Else: East = False
End If
With Range("A2")
If LatMin > 10 And LongMin > 10 Then
If North = False Then
.Offset(0, ofst) = "-" \& LatDeg \& LatMin
Else
.Offset(0, ofst) = LatDeg \& LatMin
End If
If East = True Then
.Offset(0, ofst + 1) = "-" \& LongDeg \& LongMin
Else
.Offset(0, ofst + 1) = LongDeg \& LongMin
End If
ElseIf LatMin < 10 And LongMin < 10 Then 'add "0" for spacing
If North = False Then
.Offset(0, ofst) = "-" \& LatDeg \& "0" \& LatMin
Else
.Offset(0, ofst) = LatDeg \& "0" \& LatMin
End If
If East = True Then
.Offset(0, ofst + 1) = "-" \& LongDeg \& "0" \& LongMin
Else
.Offset(0, ofst + 1) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then
.Offset(0, ofst) = "-" \& LatDeg \& "0" \& LatMin
Else
.Offset(0, ofst) = LatDeg \& "0" \& LatMin
End If
If East = True Then
.Offset(0, ofst + 1) = "-" \& LongDeg \& LongMin
Else
.Offset(0, ofst + 1) = LongDeg \& LongMin
End If
Else

```
```

    If North = False Then
    .Offset(0, ofst) = "-" & LatDeg & LatMin
    Else
        .Offset(0, ofst) = LatDeg & LatMin
    End If
    If East = True Then
        .Offset(0, ofst + 1) = "-" & LongDeg & "0" & LongMin
    Else
        .Offset(0, ofst + 1) = LongDeg & "0" & LongMin
    End If
    End If
    End With
Unload Me
End Sub
Private Sub WPTCancel_Click()
Unload Me
End Sub
DEFINE ENGAGEMENT AREA
Private Sub DefineArea_Click()
'Define Array that holds lat longs for dump into excel
Dim EAarray(4, 2) As Integer
'Ensure that each corner has proper lat longs and they have selected North/South and East/West on each
option
'Check lat longs to make sure they are valid
With NWLatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatDeg = .Value
End If
End With
With NWLongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With NWLatMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatMin = .Value
End If
End With
With NWLongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus

```

\section*{Exit Sub}

Else: LongMin = .Value
End If
End With
If NWLatNorth = False And NWLatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool" Exit Sub
ElseIf NWLatNorth = True Then
North = True
Else: North = False
End If
If NWLongEast = False And NWLongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool" Exit Sub
ElseIf NWLongEast = True Then
East \(=\) True
Else: East = False
End If
If LatMin > 10 And LongMin > 10 Then
If North = False Then
EAarray \((1,1)=\) "-" \& LatDeg \& LatMin
Else
EAarray \((1,1)=\) LatDeg \& LatMin
End If
If East \(=\) True Then
EAarray (1, 2) = "-" \& LongDeg \& LongMin
Else
EAarray (1, 2) = LongDeg \& LongMin
End If
ElseIf LatMin < 10 And LongMin < 10 Then 'add "0" for spacing
If North = False Then
EAarray \((1,1)=\) "-" \& LatDeg \& "0" \& LatMin
Else
EAarray \((1,1)=\) LatDeg \& "0" \& LatMin
End If
If East = True Then EAarray(1, 2) = "-" \& LongDeg \& "0" \& LongMin
Else EAarray(1, 2) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then EAarray(1, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray \((1,1)=\) LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(1, 2) = "-" \& LongDeg \& LongMin
Else
EAarray \((1,2)=\) LongDeg \& LongMin
End If
Else
If North = False Then
```

        EAarray(1, 1) = "-" & LatDeg & LatMin
    Else
        EAarray(1, 1) = LatDeg & LatMin
    End If
    If East = True Then
        EAarray(1, 2) = "-" & LongDeg & "0" & LongMin
    Else
        EAarray(1, 2) = LongDeg & "0" & LongMin
    End If
    End If
'Repeat this procedure for each corner
'NorthEast Corner
With NELatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatDeg = .Value
End If
End With
With NELongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With NELatMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatMin = .Value
End If
End With
With NELongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongMin = .Value
End If
End With
If NELatNorth = False And NELatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool"
Exit Sub
ElseIf NELatNorth = True Then
North = True
Else: North = False
End If
If NELongEast = False And NELongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool"
Exit Sub

```
```

ElseIf NELongEast = True Then
East = True
Else: East = False
End If
If LatMin > 10 And LongMin > 10 Then
If North = False Then
EAarray(2, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(2, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(2, 2) = "-" \& LongDeg \& LongMin
Else
EAarray(2, 2) = LongDeg \& LongMin
End If
ElseIf LatMin < 10 And LongMin < }10\mathrm{ Then 'add "0" for spacing
If North = False Then
EAarray(2, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray(2, 1) = LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(2, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(2, 2) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then
EAarray(2, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray(2, 1) = LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(2, 2) = "-" \& LongDeg \& LongMin
Else
EAarray(2, 2) = LongDeg \& LongMin
End If
Else
If North = False Then
EAarray(2, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(2, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(2, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(2, 2) = LongDeg \& "0" \& LongMin
End If
End If
'SouthWest Corner
With SWLatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then

```
```

        MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
        .SetFocus
        Exit Sub
    Else: LatDeg = .Value
    End If
    End With
With SWLongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With SWLatMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatMin = .Value
End If
End With
With SWLongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongMin = .Value
End If
End With
If SWLatNorth = False And SWLatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool"
Exit Sub
ElseIf SWLatNorth = True Then
North = True
Else: North = False
End If
If SWLongEast = False And SWLongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool"
Exit Sub
ElseIf SWLongEast = True Then
East = True
Else: East = False
End If
If LatMin > 10 And LongMin > 10 Then
If North = False Then
EAarray(3, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(3, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(3, 2) = "-" \& LongDeg \& LongMin
Else

```
```

        EAarray(3, 2) = LongDeg & LongMin
    End If
    ElseIf LatMin < 10 And LongMin < 10 Then 'add "0" for spacing
If North = False Then
EAarray(3, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray(3, 1) = LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(3, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(3, 2) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then
EAarray(3, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray(3, 1) = LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(3, 2) = "-" \& LongDeg \& LongMin
Else
EAarray(3, 2) = LongDeg \& LongMin
End If
Else
If North = False Then
EAarray(3, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(3, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(3, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(3, 2) = LongDeg \& "0" \& LongMin
End If
End If
'SouthEast Corner
With SELatDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LatDeg = .Value
End If
End With
With SELongDeg
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 180 Then
MsgBox "Please enter a number from 1 to 180", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongDeg = .Value
End If
End With
With SELatMin

```
```

    If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
        MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
        .SetFocus
        Exit Sub
    Else: LatMin = .Value
    End If
    End With
With SELongMin
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Or .Value > 60 Then
MsgBox "Please enter a number from 1 to 60", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: LongMin = .Value
End If
End With
If SELatNorth = False And SELatSouth = False Then
MsgBox "Please select North or South for Latitude", , "Tanker Employment Tool"
Exit Sub
ElseIf SELatNorth = True Then
North = True
Else: North = False
End If
If SELongEast = False And SELongWest = False Then
MsgBox "Please select East or West for Longitude", , "Tanker Employment Tool"
Exit Sub
ElseIf SELongEast = True Then
East = True
Else: East = False
End If
If LatMin > 10 And LongMin > 10 Then
If North = False Then
EAarray(4, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(4, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(4, 2) = "-" \& LongDeg \& LongMin
Else
EAarray(4, 2) = LongDeg \& LongMin
End If
ElseIf LatMin < 10 And LongMin < }10\mathrm{ Then 'add "0" for spacing
If North = False Then
EAarray(4, 1) = "-" \& LatDeg \& "0" \& LatMin
Else
EAarray(4, 1) = LatDeg \& "0" \& LatMin
End If
If East = True Then
EAarray(4, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(4, 2) = LongDeg \& "0" \& LongMin
End If
ElseIf LatMin < 10 Then
If North = False Then

```
```

        EAarray(4, 1) = "-" & LatDeg & "0" & LatMin
    Else
        EAarray(4, 1) = LatDeg & "0" & LatMin
    End If
    If East = True Then
        EAarray(4, 2) = "-" & LongDeg & LongMin
    Else
        EAarray(4, 2) = LongDeg & LongMin
    End If
    Else
If North = False Then
EAarray(4, 1) = "-" \& LatDeg \& LatMin
Else
EAarray(4, 1) = LatDeg \& LatMin
End If
If East = True Then
EAarray(4, 2) = "-" \& LongDeg \& "0" \& LongMin
Else
EAarray(4, 2) = LongDeg \& "0" \& LongMin
End If
End If
Unload Me
Application.ScreenUpdating = False
Worksheets("Engagement Area").Select
With Range("A2")
.Offset(1, 0) = EAarray(1, 1)
.Offset(1, 1) = EAarray(1, 2)
.Offset(1, 2) = EAarray(2, 1)
.Offset(1, 3) = EAarray(2, 2)
.Offset(1, 4) = EAarray(3, 1)
.Offset(1, 5) = EAarray(3, 2)
.Offset(1, 6) = EAarray(4, 1)
.Offset(1, 7) = EAarray(4, 2)
End With
Application.ScreenUpdating = True
End Sub
Private Sub EngagementCancel_Click()
Unload Me
Menu.Show
End Sub
LOAD EXAMPLE
Private Sub ExampleCancel_Click()
'Display a message and end program
Dim Response As Variant
Unload Me
Response = MsgBox("Please input all data before running program. Help is available by clicking the
help button.",
vbOKOnly, "Tanker Employment Tool")
End
End Sub

```

Private Sub ExampleOK_Click()
Dim Example As Integer, Response As Variant
'Capture the user's example choice
If Example1 = True Then
Example = 1
ElseIf Example2 \(=\) True Then Example \(=2\)
Else
Example = 4 'No example selected
End If
Unload Me
Select Case Example
Case Is = 1
Call LoadCarribean
Case Is = 2 Call LoadSWAsia
Case Else ExpertForm.Show
End Select
End Sub
INSERT AIRCRAFT
Private Sub AddAircraftButton_Click()
'Check to See if they are typed a name
With AircraftName
If .Value = "" Then
MsgBox "Please enter an aircraft name", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: AName = .Value
End If
End With
'Make Sure they have added a legitimate TAS
With AircraftTAS
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for TAS", , "Tanker Employment Tool" .SetFocus
Else: TAS = .Value
End If
End With
'make sure they added a true fuel flow
With AircraftFlow
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Fuel Flow", , "Tanker Employment Tool" .SetFocus
Else: Flow = .Value
End If
End With
'make sure they added a true fuel capacity
With AircraftFCap
If .Value = "" Or Not IsNumeric(.Value) Or .Value < 0 Then
MsgBox "Please Enter a Number for Fuel Cap", , "Tanker Employment Tool" .SetFocus
Else: Cap = .Value

End If
End With
'make sure they added a true fuel reserve
With AircraftFRes
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Fuel Flow", , "Tanker Employment Tool" .SetFocus
Else: Res = .Value
End If
End With
'make sure they added a true offload
With AircraftFClimb
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Climb Fuel", , "Tanker Employment Tool" .SetFocus
Else: Climb = .Value
End If
End With
'Correct weight
With AircraftEmptyWT
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then
MsgBox "Please Enter a Number for Aircraft Empty Weight", , "Tanker Employment Tool" .SetFocus
Else: Weight = .Value
End If
End With
With AircraftPPM
If .Value = "" Or Not IsNumeric(.Value) Or .Value \(<0\) Then MsgBox "Please Enter a Number for Onload Rate", , "Tanker Employment Tool" .SetFocus
Else: \(\mathrm{PPM}=\).Value
End If
End With
'collect info dump into excel
Application.ScreenUpdating = False
Worksheets("Aircraft Info").Select
Rows(9).Select
Selection.Insert
With Range("A2")
Index = 7
.Offset(Index, 0) = AName
.Offset(Index, 1) = TAS
.Offset(Index, 2) = Flow
.Offset(Index, 3) = Cap
.Offset(Index, 4) = Res
.Offset(Index, 5) = Climb
.Offset(Index, 7) = Weight
End With
Range("A5:M5").Select
Range(Selection, Selection.End(xlDown)).Select
Selection.Sort Key1:=Range("A2"), Order1:=xlAscending, Header:=xlGuess,

OrderCustom:=1, MatchCase:=False, Orientation:=xlTopToBottom, _
DataOption1:=xlSortNormal
Application.ScreenUpdating \(=\) True
Unload Me
End Sub
Private Sub AircraftCancel_Click()
Unload Me
Menu.Show
End Sub
MAIN MENU
Private Sub MenuCancel_Click()
Dim Response As Variant
Unload Me
Response = MsgBox("Come again soon", vbOKOnly, "Tanker Employment Tool") End
End Sub
Private Sub TaskGo_Click()
Dim Task As Integer
With TaskList
If .ListIndex <>-1 Then
Task \(=\).ListIndex
Else
MsgBox "Select a task from the list.", , "Tanker Employment Tool"
.SetFocus
Exit Sub
End If
Unload Me
Select Case Task
Case Is = 0
AddAvailTankerForm.Show
Case Is = 1
AddBaseForm.Show
Case Is = 2
AddSortieForm.Show
Case Is = 3
EngagementForm.Show
Case Is = 4
OpenHelpForm.Show
Case Is = 5
InsertAircraftForm.Show
Case Is = 6
AddTankerForm.Show
Case Is = 7
Worksheets("Instructions").Select
Unload Me
End
Case Is = 8
Call LoadCarribean
Case Is = 9
Call LoadSWAsia
Case Is \(=10\)

\section*{Call ResetSheet}

Case Is = 11
Call Solve
End Select
End With
End Sub

\section*{TABU SEARCH FORM}

Private Sub CancelButton_Click()
Unload Me
End
End Sub
Private Sub SearchButton_Click()
```

With TabuTenure
If .Value = "" Or Not IsNumeric(.Value) Then
MsgBox "Please enter a number > 0", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: Worksheets("Miscellaneous").Range("C22") = .Value
End If
End With
With Reactive
If .Value = True Then
Worksheets("Miscellaneous").Range("F22") = "YES"
Else: Worksheets("Miscellaneous").Range("F22") = "NO"
End If
End With
With SkipNumber
If .Value = "" Or Not IsNumeric(.Value) Then
MsgBox "Please enter a number > 0", , "Tanker Employment Tool"
.SetFocus
Exit Sub
Else: Worksheets("Miscellaneous").Range("D22") = .Value
End If
End With
With Large
If .Value = True Then
Worksheets("Miscellaneous").Range("E22") = "LARGE"
Else: Worksheets("Miscellaneous").Range("E22") = "SMALL"
End If
End With
Unload Me
End Sub

```

\section*{Appendix B. Complete Solutions}

Table 23: Complete Sortie List Middle East Scenario
\begin{tabular}{|c|c|c|c|c|c|}
\hline Sortie ID & Receiver Type & \# of Receivers & Origin ICAO & Mission Type & Armament \\
\hline A10_1 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline A10_2 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline A10_3 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline A10_4 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline A10_5 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline A10_6 & A/OA10 & 4 & OKAJ & CAS (Close Air Support) & 4 \\
\hline F117_1 & F117 & 2 & OKAS & Strike & 12 \\
\hline F117_2 & F117 & 2 & OKAS & Strike & 12 \\
\hline F14_1 & F14 & 4 & XXX2 & CAP (Combat Air Patrol) & 3 \\
\hline F14_2 & F14 & 4 & XXX2 & CAP (Combat Air Patrol) & 3 \\
\hline F14_3 & F14 & 4 & XXX2 & CAP (Combat Air Patrol) & 3 \\
\hline F15_1 & F15 & 4 & OKAJ & CAP (Combat Air Patrol) & 3 \\
\hline F15_2 & F15 & 4 & OKAJ & CAP (Combat Air Patrol) & 3 \\
\hline F15_3 & F15 & 4 & OKAJ & CAP (Combat Air Patrol) & 3 \\
\hline F15_4 & F15 & 4 & OBBS & CAP (Combat Air Patrol) & 3 \\
\hline F15_5 & F15 & 4 & OBBS & CAP (Combat Air Patrol) & 3 \\
\hline F15_6 & F15 & 4 & OBBS & CAP (Combat Air Patrol) & 3 \\
\hline F15_7 & F15 & 4 & OTBH & CAP (Combat Air Patrol) & 3 \\
\hline F15_8 & F15 & 4 & OTBH & CAP (Combat Air Patrol) & 3 \\
\hline F15_9 & F15 & 4 & OTBH & CAP (Combat Air Patrol) & 3 \\
\hline F15E_1 & F15E & 4 & OTBH & Strike & 6 \\
\hline F15E_2 & F15E & 4 & OTBH & Strike & 6 \\
\hline F15E_3 & F15E & 4 & OTBH & Strike & 6 \\
\hline F15E_4 & F15E & 4 & OTBH & Strike & 6 \\
\hline F15E_5 & F15E & 4 & OTBH & Strike & 6 \\
\hline F15E_6 & F15E & 4 & OTBH & Strike & 6 \\
\hline F16_1 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_2 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_3 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_4 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_5 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_6 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_7 & F16 & 4 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_8 & F16 & 2 & OKAJ & CAS (Close Air Support) & 3.5 \\
\hline F16_9 & F16 & 4 & OKAS & Strike & 4 \\
\hline F16_10 & F16 & 4 & OKAS & Strike & 4 \\
\hline F16_11 & F16 & 4 & OKAS & Strike & 4 \\
\hline F16_12 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_13 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_14 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|c|}
\hline F16_15 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_16 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_17 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_18 & F16 & 4 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_19 & F16 & 2 & OBBS & CAS (Close Air Support) & 3.5 \\
\hline F16_20 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_21 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_22 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_23 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_24 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_25 & F16 & 4 & XXX1 & CAS (Close Air Support) & 3.5 \\
\hline F16_26 & F16 & 4 & LTAG & Strike & 4 \\
\hline F16_27 & F16 & 4 & LTAG & Strike & 4 \\
\hline F16_28 & F16 & 4 & LTAG & 4 \\
\hline F16_29 & F16 & 4 & LTAG & CAS (Close Air Support) & 3.5 \\
\hline F16_30 & F16 & 4 & LTAG & CAS (Close Air Support) & 3.5 \\
\hline F16_31 & F16 & 4 & LTAG & CAS (Close Air Support) & 3.5 \\
\hline F18_1 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline F18_2 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline F18_3 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline F18_4 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline F18_5 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline F18_6 & F18 & 4 & XXX2 & CAS (Close Air Support) & 5 \\
\hline
\end{tabular}

Table 24: Complete Initial Feasible Solution Middle East Scenario
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Sortie ID & Receiver Type & Num Aircraft & Sortie RP & \begin{tabular}{l}
RP \\
Number
\end{tabular} & Origin Base & Anchor Area Assigned & Tanker Assigned \\
\hline A10_1 & A/OA10 & 4 & 1 & 1 & AHMED AL JABER & 31 & 1 \\
\hline A10_1 & A/OA10 & 4 & 2 & 2 & AHMED AL JABER & 42 & 33 \\
\hline A10_1 & A/OA10 & 4 & 3 & 3 & AHMED AL JABER & 31 & 1 \\
\hline A10_2 & A/OA10 & 4 & 1 & 4 & AHMED AL JABER & 31 & 1 \\
\hline A10_2 & A/OA10 & 4 & 2 & 5 & AHMED AL JABER & 1 & 13 \\
\hline A10_2 & A/OA10 & 4 & 3 & 6 & AHMED AL JABER & 31 & 1 \\
\hline A10_3 & A/OA10 & 4 & 1 & 7 & AHMED AL JABER & 31 & 1 \\
\hline A10_3 & A/OA10 & 4 & 2 & 8 & AHMED AL JABER & 1 & 13 \\
\hline A10_3 & A/OA10 & 4 & 3 & 9 & AHMED AL JABER & 31 & 1 \\
\hline A10_4 & A/OA10 & 4 & 1 & 10 & AHMED AL JABER & 31 & 1 \\
\hline A10_4 & A/OA10 & 4 & 2 & 11 & AHMED AL JABER & 2 & 17 \\
\hline A10_4 & A/OA10 & 4 & 3 & 12 & AHMED AL JABER & 31 & 1 \\
\hline A10_5 & A/OA10 & 4 & 1 & 13 & AHMED AL JABER & 30 & 2 \\
\hline A10_5 & A/OA10 & 4 & 2 & 14 & AHMED AL JABER & 2 & 17 \\
\hline A10_5 & A/OA10 & 4 & 3 & 15 & AHMED AL JABER & 30 & 2 \\
\hline A10_6 & A/OA10 & 4 & 1 & 16 & AHMED AL JABER & 30 & 2 \\
\hline A10_6 & A/OA10 & 4 & 2 & 17 & AHMED AL JABER & 2 & 17 \\
\hline A10_6 & A/OA10 & 4 & 3 & 18 & AHMED AL JABER & 30 & 2 \\
\hline F117_1 & F117 & 2 & 1 & 19 & ALI AL SALEM AB & 30 & 2 \\
\hline F117_1 & F117 & 2 & 2 & 20 & ALI AL SALEM AB & 1 & 13 \\
\hline F117_1 & F117 & 2 & 3 & 21 & ALI AL SALEM AB & 30 & 2 \\
\hline F117_2 & F117 & 2 & 1 & 22 & ALI AL SALEM AB & 32 & 3 \\
\hline F117_2 & F117 & 2 & 2 & 23 & ALI AL SALEM AB & 2 & 17 \\
\hline F117_2 & F117 & 2 & 3 & 24 & ALI AL SALEM AB & 32 & 3 \\
\hline F14_1 & F14 & 4 & 1 & 25 & Harry S. Truman & 29 & 6 \\
\hline F14_1 & F14 & 4 & 2 & 26 & Harry S. Truman & 6 & 60 \\
\hline F14_1 & F14 & 4 & 3 & 27 & Harry S. Truman & 29 & 6 \\
\hline F14_2 & F14 & 4 & 1 & 28 & Harry S. Truman & 29 & 6 \\
\hline F14_2 & F14 & 4 & 2 & 29 & Harry S. Truman & 6 & 60 \\
\hline F14_2 & F14 & 4 & 3 & 30 & Harry S. Truman & 29 & 6 \\
\hline F14_3 & F14 & 4 & 1 & 31 & Harry S. Truman & 32 & 3 \\
\hline F14_3 & F14 & 4 & 2 & 32 & Harry S. Truman & 6 & 60 \\
\hline F14_3 & F14 & 4 & 3 & 33 & Harry S. Truman & 29 & 6 \\
\hline F15_1 & F15 & 4 & 1 & 34 & AHMED AL JABER & 33 & 4 \\
\hline F15_1 & F15 & 4 & 2 & 35 & AHMED AL JABER & 6 & 60 \\
\hline F15_1 & F15 & 4 & 3 & 36 & AHMED AL JABER & 32 & 3 \\
\hline F15_2 & F15 & 4 & 1 & 37 & AHMED AL JABER & 33 & 4 \\
\hline F15_2 & F15 & 4 & 2 & 38 & AHMED AL JABER & 7 & 59 \\
\hline F15_2 & F15 & 4 & 3 & 39 & AHMED AL JABER & 29 & 6 \\
\hline F15_3 & F15 & 4 & 1 & 40 & AHMED AL JABER & 28 & 19 \\
\hline F15_3 & F15 & 4 & 2 & 41 & AHMED AL JABER & 7 & 59 \\
\hline F15_3 & F15 & 4 & 3 & 42 & AHMED AL JABER & 33 & 4 \\
\hline F15_4 & F15 & 4 & 1 & 43 & BAHRAIN INTL & 28 & 19 \\
\hline F15_4 & F15 & 4 & 2 & 44 & BAHRAIN INTL & 7 & 59 \\
\hline F15_4 & F15 & 4 & 3 & 45 & BAHRAIN INTL & 28 & 19 \\
\hline F15_5 & F15 & 4 & 1 & 46 & BAHRAIN INTL & 27 & 20 \\
\hline F15_5 & F15 & 4 & 2 & 47 & BAHRAIN INTL & 7 & 59 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F15_5 & F15 & 4 & 3 & 48 & BAHRAIN INTL & 27 & 20 \\
\hline F15_6 & F15 & 4 & 1 & 49 & BAHRAIN INTL & 27 & 20 \\
\hline F15_6 & F15 & 4 & 2 & 50 & BAHRAIN INTL & 8 & 58 \\
\hline F15_6 & F15 & 4 & 3 & 51 & BAHRAIN INTL & 34 & 5 \\
\hline F15_7 & F15 & 4 & 1 & 52 & Al Udeid & 34 & 5 \\
\hline F15_7 & F15 & 4 & 2 & 53 & Al Udeid & 8 & 58 \\
\hline F15_7 & F15 & 4 & 3 & 54 & Al Udeid & 35 & 21 \\
\hline F15_8 & F15 & 4 & 1 & 55 & Al Udeid & 35 & 21 \\
\hline F15_8 & F15 & 4 & 2 & 56 & Al Udeid & 8 & 58 \\
\hline F15_8 & F15 & 4 & 3 & 57 & Al Udeid & 35 & 21 \\
\hline F15_9 & F15 & 4 & 1 & 58 & Al Udeid & 26 & 22 \\
\hline F15_9 & F15 & 4 & 2 & 59 & Al Udeid & 8 & 58 \\
\hline F15_9 & F15 & 4 & 3 & 60 & Al Udeid & 26 & 22 \\
\hline F15E_1 & F15E & 4 & 1 & 61 & Al Udeid & 36 & 23 \\
\hline F15E_1 & F15E & 4 & 2 & 62 & Al Udeid & 6 & 60 \\
\hline F15E_1 & F15E & 4 & 3 & 63 & Al Udeid & 36 & 23 \\
\hline F15E_2 & F15E & 4 & 1 & 64 & Al Udeid & 25 & 24 \\
\hline F15E_2 & F15E & 4 & 2 & 65 & Al Udeid & 9 & 56 \\
\hline F15E_2 & F15E & 4 & 3 & 66 & Al Udeid & 25 & 24 \\
\hline F15E_3 & F15E & 4 & 1 & 67 & Al Udeid & 37 & 25 \\
\hline F15E_3 & F15E & 4 & 2 & 68 & Al Udeid & 9 & 56 \\
\hline F15E_3 & F15E & 4 & 3 & 69 & Al Udeid & 37 & 25 \\
\hline F15E_4 & F15E & 4 & 1 & 70 & Al Udeid & 24 & 26 \\
\hline F15E_4 & F15E & 4 & 2 & 71 & Al Udeid & 10 & 54 \\
\hline F15E_4 & F15E & 4 & 3 & 72 & Al Udeid & 24 & 26 \\
\hline F15E_5 & F15E & 4 & 1 & 73 & Al Udeid & 38 & 27 \\
\hline F15E_5 & F15E & 4 & 2 & 74 & Al Udeid & 10 & 54 \\
\hline F15E_5 & F15E & 4 & 3 & 75 & Al Udeid & 38 & 27 \\
\hline F15E_6 & F15E & 4 & 1 & 76 & Al Udeid & 23 & 28 \\
\hline F15E_6 & F15E & 4 & 2 & 77 & Al Udeid & 11 & 52 \\
\hline F15E_6 & F15E & 4 & 3 & 78 & Al Udeid & 23 & 28 \\
\hline F16_1 & F16 & 4 & 1 & 79 & AHMED AL JABER & 33 & 4 \\
\hline F16_1 & F16 & 4 & 2 & 80 & AHMED AL JABER & 9 & 56 \\
\hline F16_1 & F16 & 4 & 3 & 81 & AHMED AL JABER & 28 & 19 \\
\hline F16_2 & F16 & 4 & 1 & 82 & AHMED AL JABER & 26 & 22 \\
\hline F16_2 & F16 & 4 & 2 & 83 & AHMED AL JABER & 10 & 54 \\
\hline F16_2 & F16 & 4 & 3 & 84 & AHMED AL JABER & 28 & 19 \\
\hline F16_3 & F16 & 4 & 1 & 85 & AHMED AL JABER & 36 & 23 \\
\hline F16_3 & F16 & 4 & 2 & 86 & AHMED AL JABER & 11 & 52 \\
\hline F16_3 & F16 & 4 & 3 & 87 & AHMED AL JABER & 34 & 5 \\
\hline F16_4 & F16 & 4 & 1 & 88 & AHMED AL JABER & 25 & 24 \\
\hline F16_4 & F16 & 4 & 2 & 89 & AHMED AL JABER & 11 & 52 \\
\hline F16_4 & F16 & 4 & 3 & 90 & AHMED AL JABER & 26 & 22 \\
\hline F16_5 & F16 & 4 & 1 & 91 & AHMED AL JABER & 37 & 25 \\
\hline F16_5 & F16 & 4 & 2 & 92 & AHMED AL JABER & 11 & 52 \\
\hline F16_5 & F16 & 4 & 3 & 93 & AHMED AL JABER & 24 & 26 \\
\hline F16_6 & F16 & 4 & 1 & 94 & AHMED AL JABER & 38 & 27 \\
\hline F16_6 & F16 & 4 & 2 & 95 & AHMED AL JABER & 12 & 50 \\
\hline F16_6 & F16 & 4 & 3 & 96 & AHMED AL JABER & 24 & 26 \\
\hline F16_7 & F16 & 4 & 1 & 97 & AHMED AL JABER & 39 & 29 \\
\hline F16_7 & F16 & 4 & 2 & 98 & AHMED AL JABER & 12 & 50 \\
\hline F16_7 & F16 & 4 & 3 & 99 & AHMED AL JABER & 23 & 28 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F16_8 & F16 & 2 & 1 & 100 & AHMED AL JABER & 39 & 29 \\
\hline F16_8 & F16 & 2 & 2 & 101 & AHMED AL JABER & 8 & 58 \\
\hline F16_8 & F16 & 2 & 3 & 102 & AHMED AL JABER & 39 & 29 \\
\hline F16_9 & F16 & 4 & 1 & 103 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_9 & F16 & 4 & 2 & 104 & ALI AL SALEM AB & 12 & 50 \\
\hline F16_9 & F16 & 4 & 3 & 105 & ALI AL SALEM AB & 31 & 1 \\
\hline F16_10 & F16 & 4 & 1 & 106 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_10 & F16 & 4 & 2 & 107 & ALI AL SALEM AB & 12 & 50 \\
\hline F16_10 & F16 & 4 & 3 & 108 & ALI AL SALEM AB & 34 & 5 \\
\hline F16_11 & F16 & 4 & 1 & 109 & ALI AL SALEM AB & 22 & 30 \\
\hline F16_11 & F16 & 4 & 2 & 110 & ALI AL SALEM AB & 13 & 43 \\
\hline F16_11 & F16 & 4 & 3 & 111 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_12 & F16 & 4 & 1 & 112 & BAHRAIN INTL & 22 & 30 \\
\hline F16_12 & F16 & 4 & 2 & 113 & BAHRAIN INTL & 13 & 43 \\
\hline F16_12 & F16 & 4 & 3 & 114 & BAHRAIN INTL & 22 & 30 \\
\hline F16_13 & F16 & 4 & 1 & 115 & BAHRAIN INTL & 22 & 30 \\
\hline F16_13 & F16 & 4 & 2 & 116 & BAHRAIN INTL & 13 & 43 \\
\hline F16_13 & F16 & 4 & 3 & 117 & BAHRAIN INTL & 22 & 30 \\
\hline F16_14 & F16 & 4 & 1 & 118 & BAHRAIN INTL & 22 & 30 \\
\hline F16_14 & F16 & 4 & 2 & 119 & BAHRAIN INTL & 13 & 43 \\
\hline F16_14 & F16 & 4 & 3 & 120 & BAHRAIN INTL & 22 & 30 \\
\hline F16_15 & F16 & 4 & 1 & 121 & BAHRAIN INTL & 22 & 30 \\
\hline F16_15 & F16 & 4 & 2 & 122 & BAHRAIN INTL & 14 & 42 \\
\hline F16_15 & F16 & 4 & 3 & 123 & BAHRAIN INTL & 40 & 31 \\
\hline F16_16 & F16 & 4 & 1 & 124 & BAHRAIN INTL & 40 & 31 \\
\hline F16_16 & F16 & 4 & 2 & 125 & BAHRAIN INTL & 14 & 42 \\
\hline F16_16 & F16 & 4 & 3 & 126 & BAHRAIN INTL & 40 & 31 \\
\hline F16_17 & F16 & 4 & 1 & 127 & BAHRAIN INTL & 40 & 31 \\
\hline F16_17 & F16 & 4 & 2 & 128 & BAHRAIN INTL & 14 & 42 \\
\hline F16_17 & F16 & 4 & 3 & 129 & BAHRAIN INTL & 40 & 31 \\
\hline F16_18 & F16 & 4 & 1 & 130 & BAHRAIN INTL & 40 & 31 \\
\hline F16_18 & F16 & 4 & 2 & 131 & BAHRAIN INTL & 14 & 42 \\
\hline F16_18 & F16 & 4 & 3 & 132 & BAHRAIN INTL & 40 & 31 \\
\hline F16_19 & F16 & 2 & 1 & 133 & BAHRAIN INTL & 21 & 35 \\
\hline F16_19 & F16 & 2 & 2 & 134 & BAHRAIN INTL & 12 & 50 \\
\hline F16_19 & F16 & 2 & 3 & 135 & BAHRAIN INTL & 21 & 35 \\
\hline F16_20 & F16 & 4 & 1 & 136 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_20 & F16 & 4 & 2 & 137 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_20 & F16 & 4 & 3 & 138 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_21 & F16 & 4 & 1 & 139 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_21 & F16 & 4 & 2 & 140 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_21 & F16 & 4 & 3 & 141 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_22 & F16 & 4 & 1 & 142 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_22 & F16 & 4 & 2 & 143 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_22 & F16 & 4 & 3 & 144 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_23 & F16 & 4 & 1 & 145 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_23 & F16 & 4 & 2 & 146 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_23 & F16 & 4 & 3 & 147 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_24 & F16 & 4 & 1 & 148 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_24 & F16 & 4 & 2 & 149 & Shaheed Mwaffaq & 16 & 40 \\
\hline F16_24 & F16 & 4 & 3 & 150 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_25 & F16 & 4 & 1 & 151 & Shaheed Mwaffaq & 46 & 46 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F16_25 & F16 & 4 & 2 & 152 & Shaheed Mwaffaq & 16 & 40 \\
\hline F16_25 & F16 & 4 & 3 & 153 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_26 & F16 & 4 & 1 & 154 & INCIRLIK CDI & 61 & 7 \\
\hline F16_26 & F16 & 4 & 2 & 155 & INCIRLIK CDI & 16 & 40 \\
\hline F16_26 & F16 & 4 & 3 & 156 & INCIRLIK CDI & 61 & 7 \\
\hline F16_27 & F16 & 4 & 1 & 157 & INCIRLIK CDI & 61 & 7 \\
\hline F16_27 & F16 & 4 & 2 & 158 & INCIRLIK CDI & 16 & 40 \\
\hline F16_27 & F16 & 4 & 3 & 159 & INCIRLIK CDI & 61 & 7 \\
\hline F16_28 & F16 & 4 & 1 & 160 & INCIRLIK CDI & 61 & 7 \\
\hline F16_28 & F16 & 4 & 2 & 161 & INCIRLIK CDI & 17 & 39 \\
\hline F16_28 & F16 & 4 & 3 & 162 & INCIRLIK CDI & 61 & 7 \\
\hline F16_29 & F16 & 4 & 1 & 163 & INCIRLIK CDI & 61 & 7 \\
\hline F16_29 & F16 & 4 & 2 & 164 & INCIRLIK CDI & 17 & 39 \\
\hline F16_29 & F16 & 4 & 3 & 165 & INCIRLIK CDI & 61 & 7 \\
\hline F16_30 & F16 & 4 & 1 & 166 & INCIRLIK CDI & 61 & 7 \\
\hline F16_30 & F16 & 4 & 2 & 167 & INCIRLIK CDI & 17 & 39 \\
\hline F16_30 & F16 & 4 & 3 & 168 & INCIRLIK CDI & 61 & 7 \\
\hline F16_31 & F16 & 4 & 1 & 169 & INCIRLIK CDI & 61 & 7 \\
\hline F16_31 & F16 & 4 & 2 & 170 & INCIRLIK CDI & 17 & 39 \\
\hline F16_31 & F16 & 4 & 3 & 171 & INCIRLIK CDI & 61 & 7 \\
\hline F18_1 & F18 & 4 & 1 & 172 & Harry S. Truman & 21 & 35 \\
\hline F18_1 & F18 & 4 & 2 & 173 & Harry S. Truman & 18 & 38 \\
\hline F18_1 & F18 & 4 & 3 & 174 & Harry S. Truman & 20 & 36 \\
\hline F18_2 & F18 & 4 & 1 & 175 & Harry S. Truman & 20 & 36 \\
\hline F18_2 & F18 & 4 & 2 & 176 & Harry S. Truman & 18 & 38 \\
\hline F18_2 & F18 & 4 & 3 & 177 & Harry S. Truman & 20 & 36 \\
\hline F18_3 & F18 & 4 & 1 & 178 & Harry S. Truman & 19 & 37 \\
\hline F18_3 & F18 & 4 & 2 & 179 & Harry S. Truman & 18 & 38 \\
\hline F18_3 & F18 & 4 & 3 & 180 & Harry S. Truman & 19 & 37 \\
\hline F18_4 & F18 & 4 & 1 & 181 & Harry S. Truman & 41 & 32 \\
\hline F18_4 & F18 & 4 & 2 & 182 & Harry S. Truman & 19 & 37 \\
\hline F18_4 & F18 & 4 & 3 & 183 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 1 & 184 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 2 & 185 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 3 & 186 & Harry S. Truman & 41 & 32 \\
\hline F18_6 & F18 & 4 & 1 & 187 & Harry S. Truman & 42 & 33 \\
\hline F18_6 & F18 & 4 & 2 & 188 & Harry S. Truman & 41 & 32 \\
\hline F18_6 & F18 & 4 & 3 & 189 & Harry S. Truman & 42 & 33 \\
\hline
\end{tabular}

Table 25: Complete Best Solution Middle East Scenario
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Sortie ID & Receiver Type & Num
Aircraft & Sortie RP & \[
\begin{gathered}
\text { RP } \\
\text { Number }
\end{gathered}
\] & Origin Base & Anchor Area Assigned & Tanker Assigned \\
\hline A10_1 & A/OA10 & 4 & 1 & 1 & AHMED AL JABER & 31 & 1 \\
\hline A10_1 & A/OA10 & 4 & 2 & 2 & AHMED AL JABER & 42 & 33 \\
\hline A10_1 & A/OA10 & 4 & 3 & 3 & AHMED AL JABER & 31 & 1 \\
\hline A10_2 & A/OA10 & 4 & 1 & 4 & AHMED AL JABER & 31 & 1 \\
\hline A10_2 & A/OA10 & 4 & 2 & 5 & AHMED AL JABER & 1 & 13 \\
\hline A10_2 & A/OA10 & 4 & 3 & 6 & AHMED AL JABER & 31 & 1 \\
\hline A10_3 & A/OA10 & 4 & 1 & 7 & AHMED AL JABER & 31 & 1 \\
\hline A10_3 & A/OA10 & 4 & 2 & 8 & AHMED AL JABER & 1 & 13 \\
\hline A10_3 & A/OA10 & 4 & 3 & 9 & AHMED AL JABER & 31 & 1 \\
\hline A10_4 & A/OA10 & 4 & 1 & 10 & AHMED AL JABER & 31 & 1 \\
\hline A10_4 & A/OA10 & 4 & 2 & 11 & AHMED AL JABER & 2 & 17 \\
\hline A10_4 & A/OA10 & 4 & 3 & 12 & AHMED AL JABER & 31 & 1 \\
\hline A10_5 & A/OA10 & 4 & 1 & 13 & AHMED AL JABER & 30 & 2 \\
\hline A10_5 & A/OA10 & 4 & 2 & 14 & AHMED AL JABER & 2 & 17 \\
\hline A10_5 & A/OA10 & 4 & 3 & 15 & AHMED AL JABER & 30 & 2 \\
\hline A10_6 & A/OA10 & 4 & 1 & 16 & AHMED AL JABER & 30 & 2 \\
\hline A10_6 & A/OA10 & 4 & 2 & 17 & AHMED AL JABER & 2 & 17 \\
\hline A10_6 & A/OA10 & 4 & 3 & 18 & AHMED AL JABER & 30 & 2 \\
\hline F117_1 & F117 & 2 & 1 & 19 & ALI AL SALEM AB & 30 & 2 \\
\hline F117_1 & F117 & 2 & 2 & 20 & ALI AL SALEM AB & 1 & 13 \\
\hline F117_1 & F117 & 2 & 3 & 21 & ALI AL SALEM AB & 30 & 2 \\
\hline F117_2 & F117 & 2 & 1 & 22 & ALI AL SALEM AB & 32 & 3 \\
\hline F117_2 & F117 & 2 & 2 & 23 & ALI AL SALEM AB & 2 & 17 \\
\hline F117_2 & F117 & 2 & 3 & 24 & ALI AL SALEM AB & 32 & 3 \\
\hline F14_1 & F14 & 4 & 1 & 25 & Harry S. Truman & 29 & 6 \\
\hline F14_1 & F14 & 4 & 2 & 26 & Harry S. Truman & 6 & 60 \\
\hline F14_1 & F14 & 4 & 3 & 27 & Harry S. Truman & 29 & 6 \\
\hline F14_2 & F14 & 4 & 1 & 28 & Harry S. Truman & 29 & 6 \\
\hline F14_2 & F14 & 4 & 2 & 29 & Harry S. Truman & 6 & 60 \\
\hline F14_2 & F14 & 4 & 3 & 30 & Harry S. Truman & 29 & 6 \\
\hline F14_3 & F14 & 4 & 1 & 31 & Harry S. Truman & 32 & 3 \\
\hline F14_3 & F14 & 4 & 2 & 32 & Harry S. Truman & 6 & 60 \\
\hline F14_3 & F14 & 4 & 3 & 33 & Harry S. Truman & 29 & 6 \\
\hline F15_1 & F15 & 4 & 1 & 34 & AHMED AL JABER & 33 & 4 \\
\hline F15_1 & F15 & 4 & 2 & 35 & AHMED AL JABER & 6 & 60 \\
\hline F15_1 & F15 & 4 & 3 & 36 & AHMED AL JABER & 32 & 3 \\
\hline F15_2 & F15 & 4 & 1 & 37 & AHMED AL JABER & 33 & 4 \\
\hline F15_2 & F15 & 4 & 2 & 38 & AHMED AL JABER & 7 & 59 \\
\hline F15_2 & F15 & 4 & 3 & 39 & AHMED AL JABER & 29 & 6 \\
\hline F15_3 & F15 & 4 & 1 & 40 & AHMED AL JABER & 28 & 19 \\
\hline F15_3 & F15 & 4 & 2 & 41 & AHMED AL JABER & 7 & 59 \\
\hline F15_3 & F15 & 4 & 3 & 42 & AHMED AL JABER & 33 & 4 \\
\hline F15_4 & F15 & 4 & 1 & 43 & BAHRAIN INTL & 28 & 19 \\
\hline F15_4 & F15 & 4 & 2 & 44 & BAHRAIN INTL & 7 & 59 \\
\hline F15_4 & F15 & 4 & 3 & 45 & BAHRAIN INTL & 28 & 19 \\
\hline F15_5 & F15 & 4 & 1 & 46 & BAHRAIN INTL & 27 & 20 \\
\hline F15_5 & F15 & 4 & 2 & 47 & BAHRAIN INTL & 7 & 59 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F15_5 & F15 & 4 & 3 & 48 & BAHRAIN INTL & 27 & 20 \\
\hline F15_6 & F15 & 4 & 1 & 49 & BAHRAIN INTL & 27 & 20 \\
\hline F15_6 & F15 & 4 & 2 & 50 & BAHRAIN INTL & 8 & 58 \\
\hline F15_6 & F15 & 4 & 3 & 51 & BAHRAIN INTL & 34 & 5 \\
\hline F15_7 & F15 & 4 & 1 & 52 & Al Udeid & 34 & 5 \\
\hline F15_7 & F15 & 4 & 2 & 53 & Al Udeid & 8 & 58 \\
\hline F15_7 & F15 & 4 & 3 & 54 & Al Udeid & 35 & 21 \\
\hline F15_8 & F15 & 4 & 1 & 55 & Al Udeid & 35 & 21 \\
\hline F15_8 & F15 & 4 & 2 & 56 & Al Udeid & 8 & 58 \\
\hline F15_8 & F15 & 4 & 3 & 57 & Al Udeid & 35 & 21 \\
\hline F15_9 & F15 & 4 & 1 & 58 & Al Udeid & 26 & 22 \\
\hline F15_9 & F15 & 4 & 2 & 59 & Al Udeid & 8 & 58 \\
\hline F15_9 & F15 & 4 & 3 & 60 & Al Udeid & 26 & 22 \\
\hline F15E_1 & F15E & 4 & 1 & 61 & Al Udeid & 36 & 23 \\
\hline F15E_1 & F15E & 4 & 2 & 62 & Al Udeid & 6 & 60 \\
\hline F15E_1 & F15E & 4 & 3 & 63 & Al Udeid & 36 & 23 \\
\hline F15E_2 & F15E & 4 & 1 & 64 & Al Udeid & 25 & 24 \\
\hline F15E_2 & F15E & 4 & 2 & 65 & Al Udeid & 9 & 56 \\
\hline F15E_2 & F15E & 4 & 3 & 66 & Al Udeid & 25 & 24 \\
\hline F15E_3 & F15E & 4 & 1 & 67 & Al Udeid & 37 & 25 \\
\hline F15E_3 & F15E & 4 & 2 & 68 & Al Udeid & 9 & 56 \\
\hline F15E_3 & F15E & 4 & 3 & 69 & Al Udeid & 37 & 25 \\
\hline F15E_4 & F15E & 4 & 1 & 70 & Al Udeid & 24 & 26 \\
\hline F15E_4 & F15E & 4 & 2 & 71 & Al Udeid & 10 & 54 \\
\hline F15E_4 & F15E & 4 & 3 & 72 & Al Udeid & 24 & 26 \\
\hline F15E_5 & F15E & 4 & 1 & 73 & Al Udeid & 38 & 27 \\
\hline F15E_5 & F15E & 4 & 2 & 74 & Al Udeid & 10 & 54 \\
\hline F15E_5 & F15E & 4 & 3 & 75 & Al Udeid & 38 & 27 \\
\hline F15E_6 & F15E & 4 & 1 & 76 & Al Udeid & 23 & 28 \\
\hline F15E_6 & F15E & 4 & 2 & 77 & Al Udeid & 11 & 52 \\
\hline F15E_6 & F15E & 4 & 3 & 78 & Al Udeid & 23 & 28 \\
\hline F16_1 & F16 & 4 & 1 & 79 & AHMED AL JABER & 33 & 4 \\
\hline F16_1 & F16 & 4 & 2 & 80 & AHMED AL JABER & 9 & 56 \\
\hline F16_1 & F16 & 4 & 3 & 81 & AHMED AL JABER & 28 & 19 \\
\hline F16_2 & F16 & 4 & 1 & 82 & AHMED AL JABER & 26 & 22 \\
\hline F16_2 & F16 & 4 & 2 & 83 & AHMED AL JABER & 10 & 54 \\
\hline F16_2 & F16 & 4 & 3 & 84 & AHMED AL JABER & 28 & 19 \\
\hline F16_3 & F16 & 4 & 1 & 85 & AHMED AL JABER & 36 & 23 \\
\hline F16_3 & F16 & 4 & 2 & 86 & AHMED AL JABER & 11 & 52 \\
\hline F16_3 & F16 & 4 & 3 & 87 & AHMED AL JABER & 34 & 5 \\
\hline F16_4 & F16 & 4 & 1 & 88 & AHMED AL JABER & 25 & 24 \\
\hline F16_4 & F16 & 4 & 2 & 89 & AHMED AL JABER & 11 & 52 \\
\hline F16_4 & F16 & 4 & 3 & 90 & AHMED AL JABER & 26 & 22 \\
\hline F16_5 & F16 & 4 & 1 & 91 & AHMED AL JABER & 37 & 25 \\
\hline F16_5 & F16 & 4 & 2 & 92 & AHMED AL JABER & 11 & 52 \\
\hline F16_5 & F16 & 4 & 3 & 93 & AHMED AL JABER & 24 & 26 \\
\hline F16_6 & F16 & 4 & 1 & 94 & AHMED AL JABER & 38 & 27 \\
\hline F16_6 & F16 & 4 & 2 & 95 & AHMED AL JABER & 12 & 50 \\
\hline F16_6 & F16 & 4 & 3 & 96 & AHMED AL JABER & 24 & 26 \\
\hline F16_7 & F16 & 4 & 1 & 97 & AHMED AL JABER & 39 & 29 \\
\hline F16_7 & F16 & 4 & 2 & 98 & AHMED AL JABER & 12 & 50 \\
\hline F16_7 & F16 & 4 & 3 & 99 & AHMED AL JABER & 23 & 28 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F16_8 & F16 & 2 & 1 & 100 & AHMED AL JABER & 39 & 29 \\
\hline F16_8 & F16 & 2 & 2 & 101 & AHMED AL JABER & 8 & 58 \\
\hline F16_8 & F16 & 2 & 3 & 102 & AHMED AL JABER & 39 & 29 \\
\hline F16_9 & F16 & 4 & 1 & 103 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_9 & F16 & 4 & 2 & 104 & ALI AL SALEM AB & 12 & 50 \\
\hline F16_9 & F16 & 4 & 3 & 105 & ALI AL SALEM AB & 31 & 1 \\
\hline F16_10 & F16 & 4 & 1 & 106 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_10 & F16 & 4 & 2 & 107 & ALI AL SALEM AB & 12 & 50 \\
\hline F16_10 & F16 & 4 & 3 & 108 & ALI AL SALEM AB & 34 & 5 \\
\hline F16_11 & F16 & 4 & 1 & 109 & ALI AL SALEM AB & 22 & 30 \\
\hline F16_11 & F16 & 4 & 2 & 110 & ALI AL SALEM AB & 13 & 43 \\
\hline F16_11 & F16 & 4 & 3 & 111 & ALI AL SALEM AB & 39 & 29 \\
\hline F16_12 & F16 & 4 & 1 & 112 & BAHRAIN INTL & 22 & 30 \\
\hline F16_12 & F16 & 4 & 2 & 113 & BAHRAIN INTL & 13 & 43 \\
\hline F16_12 & F16 & 4 & 3 & 114 & BAHRAIN INTL & 22 & 30 \\
\hline F16_13 & F16 & 4 & 1 & 115 & BAHRAIN INTL & 22 & 30 \\
\hline F16_13 & F16 & 4 & 2 & 116 & BAHRAIN INTL & 13 & 43 \\
\hline F16_13 & F16 & 4 & 3 & 117 & BAHRAIN INTL & 22 & 30 \\
\hline F16_14 & F16 & 4 & 1 & 118 & BAHRAIN INTL & 22 & 30 \\
\hline F16_14 & F16 & 4 & 2 & 119 & BAHRAIN INTL & 13 & 43 \\
\hline F16_14 & F16 & 4 & 3 & 120 & BAHRAIN INTL & 22 & 30 \\
\hline F16_15 & F16 & 4 & 1 & 121 & BAHRAIN INTL & 22 & 30 \\
\hline F16_15 & F16 & 4 & 2 & 122 & BAHRAIN INTL & 14 & 42 \\
\hline F16_15 & F16 & 4 & 3 & 123 & BAHRAIN INTL & 40 & 31 \\
\hline F16_16 & F16 & 4 & 1 & 124 & BAHRAIN INTL & 40 & 31 \\
\hline F16_16 & F16 & 4 & 2 & 125 & BAHRAIN INTL & 14 & 42 \\
\hline F16_16 & F16 & 4 & 3 & 126 & BAHRAIN INTL & 40 & 31 \\
\hline F16_17 & F16 & 4 & 1 & 127 & BAHRAIN INTL & 40 & 31 \\
\hline F16_17 & F16 & 4 & 2 & 128 & BAHRAIN INTL & 14 & 42 \\
\hline F16_17 & F16 & 4 & 3 & 129 & BAHRAIN INTL & 40 & 31 \\
\hline F16_18 & F16 & 4 & 1 & 130 & BAHRAIN INTL & 40 & 31 \\
\hline F16_18 & F16 & 4 & 2 & 131 & BAHRAIN INTL & 14 & 42 \\
\hline F16_18 & F16 & 4 & 3 & 132 & BAHRAIN INTL & 40 & 31 \\
\hline F16_19 & F16 & 2 & 1 & 133 & BAHRAIN INTL & 21 & 35 \\
\hline F16_19 & F16 & 2 & 2 & 134 & BAHRAIN INTL & 12 & 50 \\
\hline F16_19 & F16 & 2 & 3 & 135 & BAHRAIN INTL & 21 & 35 \\
\hline F16_20 & F16 & 4 & 1 & 136 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_20 & F16 & 4 & 2 & 137 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_20 & F16 & 4 & 3 & 138 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_21 & F16 & 4 & 1 & 139 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_21 & F16 & 4 & 2 & 140 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_21 & F16 & 4 & 3 & 141 & Shaheed Mwaffaq & 44 & 44 \\
\hline F16_22 & F16 & 4 & 1 & 142 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_22 & F16 & 4 & 2 & 143 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_22 & F16 & 4 & 3 & 144 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_23 & F16 & 4 & 1 & 145 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_23 & F16 & 4 & 2 & 146 & Shaheed Mwaffaq & 15 & 41 \\
\hline F16_23 & F16 & 4 & 3 & 147 & Shaheed Mwaffaq & 45 & 45 \\
\hline F16_24 & F16 & 4 & 1 & 148 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_24 & F16 & 4 & 2 & 149 & Shaheed Mwaffaq & 16 & 40 \\
\hline F16_24 & F16 & 4 & 3 & 150 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_25 & F16 & 4 & 1 & 151 & Shaheed Mwaffaq & 46 & 46 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline F16_25 & F16 & 4 & 2 & 152 & Shaheed Mwaffaq & 16 & 40 \\
\hline F16_25 & F16 & 4 & 3 & 153 & Shaheed Mwaffaq & 46 & 46 \\
\hline F16_26 & F16 & 4 & 1 & 154 & INCIRLIK CDI & 61 & 7 \\
\hline F16_26 & F16 & 4 & 2 & 155 & INCIRLIK CDI & 16 & 40 \\
\hline F16_26 & F16 & 4 & 3 & 156 & INCIRLIK CDI & 61 & 7 \\
\hline F16_27 & F16 & 4 & 1 & 157 & INCIRLIK CDI & 61 & 7 \\
\hline F16_27 & F16 & 4 & 2 & 158 & INCIRLIK CDI & 16 & 40 \\
\hline F16_27 & F16 & 4 & 3 & 159 & INCIRLIK CDI & 61 & 7 \\
\hline F16_28 & F16 & 4 & 1 & 160 & INCIRLIK CDI & 61 & 7 \\
\hline F16_28 & F16 & 4 & 2 & 161 & INCIRLIK CDI & 17 & 39 \\
\hline F16_28 & F16 & 4 & 3 & 162 & INCIRLIK CDI & 61 & 7 \\
\hline F16_29 & F16 & 4 & 1 & 163 & INCIRLIK CDI & 61 & 7 \\
\hline F16_29 & F16 & 4 & 2 & 164 & INCIRLIK CDI & 17 & 39 \\
\hline F16_29 & F16 & 4 & 3 & 165 & INCIRLIK CDI & 61 & 7 \\
\hline F16_30 & F16 & 4 & 1 & 166 & INCIRLIK CDI & 61 & 7 \\
\hline F16_30 & F16 & 4 & 2 & 167 & INCIRLIK CDI & 17 & 39 \\
\hline F16_30 & F16 & 4 & 3 & 168 & INCIRLIK CDI & 61 & 7 \\
\hline F16_31 & F16 & 4 & 1 & 169 & INCIRLIK CDI & 61 & 7 \\
\hline F16_31 & F16 & 4 & 2 & 170 & INCIRLIK CDI & 17 & 39 \\
\hline F16_31 & F16 & 4 & 3 & 171 & INCIRLIK CDI & 61 & 7 \\
\hline F18_1 & F18 & 4 & 1 & 172 & Harry S. Truman & 21 & 35 \\
\hline F18_1 & F18 & 4 & 2 & 173 & Harry S. Truman & 18 & 38 \\
\hline F18_1 & F18 & 4 & 3 & 174 & Harry S. Truman & 20 & 36 \\
\hline F18_2 & F18 & 4 & 1 & 175 & Harry S. Truman & 20 & 36 \\
\hline F18_2 & F18 & 4 & 2 & 176 & Harry S. Truman & 18 & 38 \\
\hline F18_2 & F18 & 4 & 3 & 177 & Harry S. Truman & 20 & 36 \\
\hline F18_3 & F18 & 4 & 1 & 178 & Harry S. Truman & 19 & 37 \\
\hline F18_3 & F18 & 4 & 2 & 179 & Harry S. Truman & 18 & 38 \\
\hline F18_3 & F18 & 4 & 3 & 180 & Harry S. Truman & 19 & 37 \\
\hline F18_4 & F18 & 4 & 1 & 181 & Harry S. Truman & 41 & 32 \\
\hline F18_4 & F18 & 4 & 2 & 182 & Harry S. Truman & 19 & 37 \\
\hline F18_4 & F18 & 4 & 3 & 183 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 1 & 184 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 2 & 185 & Harry S. Truman & 41 & 32 \\
\hline F18_5 & F18 & 4 & 3 & 186 & Harry S. Truman & 41 & 32 \\
\hline F18_6 & F18 & 4 & 1 & 187 & Harry S. Truman & 42 & 33 \\
\hline F18_6 & F18 & 4 & 2 & 188 & Harry S. Truman & 41 & 32 \\
\hline F18_6 & F18 & 4 & 3 & 189 & Harry S. Truman & 42 & 33 \\
\hline
\end{tabular}

Table 26: Computation Time Statistics Full Candidate List
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Computation Time Statistics (Full Candidate List) } \\
\hline \hline & & & & \begin{tabular}{c} 
Std \\
Dev
\end{tabular} \\
\hline Caribbean Scenario & Min & Mean & Max & 0.11 \\
\hline Initial & 5.6772087 & 5.7212 & 5.8552755 & 0.13 \\
\hline Best & 67.730598 & 67.8972 & 68.071498 & 0.13 \\
\hline Middle East Scenario & \multicolumn{5}{|c|}{} \\
\hline Initial & 123.92655 & 125.5701 & 127.14458 & 1.34 \\
\hline Best & 1450.3583 & 1453.08 & 1456.4191 & 2.03 \\
\hline
\end{tabular}

Table 27: Computation Time Statistics Half Candidate List
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{ Computation Time Statistics (Half Candidate List) } \\
\hline \hline & & & & \begin{tabular}{c} 
Std \\
Dev
\end{tabular} \\
\hline Caribbean Scenario & Min & Mean & Max & 0.12 \\
\hline Initial & 2.3655036 & 2.8606 & 3.2529308 & 0.14 \\
\hline Best & 32.252666 & 33.779701 & 33.967407 & 0.14 \\
\hline Middle East Scenario & \multicolumn{5}{|c|}{} \\
\hline Initial & 58.732963 & 63.419242 & 74.790931 & 1.32 \\
\hline Best & 483.45276 & 719.34653 & 770.59209 & 2.01 \\
\hline
\end{tabular}

\section*{Bibliography}

AFDD 2-6.2. Air Refueling: Air Force Doctrine Document 2-6.2, Part of Joint Publication 3-17, Joint Tactics, Techniques, and Procedures for Air Mobility Operations. Washington: HQ USAF, 1999.

Air Force Link. KC-10 Extender Fact Sheet. Online Publication.
http://www.af.mil/factsheets/factsheet.asp?fsID=109. October 2003.
Annaballi, RonJon. A Multiple Ant Colony Metaheuristic for the Air Refueling Tanker Assignment Problem. MS Thesis. AFIT/GOR/ENS/02M-01, School of Engineering and Management, Air Force Institute of Technology, WrightPatterson AFB OH, March 2002.

Barceló J. and J. Casanovas. "A Heuristic Lagrangean Algorithm for the Capacitated Plant Location Problem," European Journal of Operational Research, 15: 212226, (1984).

Battiti, R. and G. Tecchiolli. "The Reactive Tabu Search," ORSA Journal on Computing, 6 (2): 126-140, (Spring 1994).

Ben-Daya, M. and Al-Fawzan, M. "A Tabu Search Approach for the Flow Shop Problem," ORSA Journal on Operations Research Society, 109: 88-95, (1998).

Böke, Cem. Combining and Analyzing the Tanker and Aircrew Scheduling Heuristics. MS Thesis. AFIT/GOR/ENS/03M-04, School of Engineering and Management, Air Force Institute of Technology, Wright-Patterson AFB OH, March 2003.

Boukhtouta A., Bedrouni A., Berger J., et. al. "A Survey of Military Planning Systems." 6 Jul 2004, Proc. of the 9th ICCRTS International Command and Control Research and Technology Symposium. Copenhagen, Denmark. 14 September 2004.

Brown, Darin T. Routing Unmanned Aerial Vehicles While Considering General Restricted Operating Zones. MS Thesis. AFIT/GOR/ENS/01M-04, School of Engineering and Management, Air Force Institute of Technology, WrightPatterson AFB OH, March 2001.

Calhoun, Kevin M. A Tabu Search for Scheduling and Rescheduling Combat Aircraft. MS Thesis. AFIT/GOR/ENS/00M-06, School of Engineering and Management, Air Force Institute of Technology, Wright-Patterson AFB OH, March 2000.

Capehart, Shay R. A Tabu Search Metaheuristic for the Air Refueling Tanker

Assignment Problem. MS Thesis. AFIT/GOR/ENS/00M-07, School of Engineering and Management, Air Force Institute of Technology, WrightPatterson AFB OH, March 2000.

Carlton, W. B. A Tabu Search to the General Vehicle Routing Problem. PhD dissertation. University of Texas at Austin, Austin TX. 1995.

Carlton, W. B. \& Barnes, J. W. "Solving the Traveling-Salesman Problem with Time Windows Using Tabu Search", IIE Transactions, 28 (8): 617-629 (1996).

Cortinhal, Maria João and Maria Eugénia Captivo. "Upper and Lower Bounds for the Single Source Capacitated Location Problem." European Journal of Operational Research, 151: 333-351, (1993).

Cortinhal, Maria João and Maria Eugénia Captivo. "Genetic Algorithms for the Single Source Capacitated Location Problem," Metahueristics: Computer DecisionMaking. Boston: Kluwer Academic Publishers, 2004. pp 187-216.

Cornuejols, G., R. Sridharan, and J.M. Thizy. "A Comparison of Heuristics and Relaxations for the Capacitated Plant Location Problem." European Journal of Operational Research, 50: 280-297, (1991).

Fiho V.J.M.F and R.D. Galvão. "A Tabu Search Heuristic for the Concentrator Location Problem," Location Science, 6: 189-209, (1998).

Gendreau, M., Laporte, G. \& Potvin, G. Vehicle Routing: Modern Heuristics, Chichester: John Wiley \& Sons, 1997.

Glover, Fred and M. Laguna. Ch 3. Modern Heuristic Techniques for Combinatorial Problems: 151-188. Ed. Colin R. Reeves, London: McGraw-Hill Book Company, 1995.

Glover, Fred and M. Laguna. Tabu Search. Boston: Kluwer Academic Publishers, 1997.
Harder, Robert. "OpenTS, An Open Source Framework for Tabu Search," Presentation. IBM Watson Research Center. Yorktown, New York. April 27, 2001.

Holmberg, K. "On the Convergence of Cross Decomposition." Mathematical Programming, 42: 269-296 (1990).

Iannuzzi, Phillip A. "50 Years Without Air Refueling Doctrine", Airlift/Tanker Quarterly, 5 (2), (Spring 1997).

Iannuzzi, Phillip A. "50 Years Without Air Refueling Doctrine - Part II", Airlift/Tanker Quarterly, 5 (3), (Summer 1997).

Jain, A. and Meeran, S. "Deterministic Job-Shop Scheduling: Past, Present and Future." European Journal of Operational Research, 113: 390-434 (1999).

Jackson, Leroy A. Facility Location using Cross Decomposition. MS Thesis. Naval Postgraduate School. Monterey, CA. 1995.

Keuhn A. and M.J. Hamburger, "A Heuristic Program for Locating Warehouses," Management Science, 9: 643-666, (1963).

Logicon. "Combined Mating and Ranging Planning System Overview." Slide Presentation, Information Technology Group, Logicon Inc., 1996.

Michalewicz, Zbigniew and David B. Fogel. How to Solve it: Modern Heuristics. \(2^{\text {nd }}\) Ed. London: Springer-Verlag 2004.

Merriam-Webster Inc. Webster's School Dictionary. Springfield MA: Merriam-Webster, 1986.

Moseley, Michael T. Operation Iraqi Freedom: By the Numbers. USCENTAF 30 April 2003 Report.. 12 January 2005 http://www.globalsecurity.org/military/ library/report/2003/uscentaf_oif_report_30apr2003.pdf..

Neebe A.E. and M.R. Rao. "An Algorithm for the Fixed-Charge Assigning Users to Sources Problem," Journal of the Operational Research Society, 34 (11): 11071113, (1983).

Newman, Richard J. "Tankers and Lifters for a Distant War." Air Force Magazine, 85 (1): 56-60 (January 2002).

Pinedo Michael. Scheduling: Theory, Algorithms, and Systems. Englewoods Cliffs NJ: Prentice Hall, 1995.

Russina, B. and Ruthsatz B. The Quick Look Tool for Tanker Deployment: Technical report, St. Louis MO: Center for Optimization and Semantic Control, Washington University, 1999.

Savelsbergh, M. W. P. \& Goetschalckx, M. "A Comparison of the Efficiency of Fixed versus Variable Vehicle Routes." Journal of Business Logistics, 16 (1): 163-187, (1992).

Simpson, Richard. "Command of Theater Air Mobility Forces During the Air War Over Serbia." Airlift/Tanker Quarterly, 8 (3): 10-13 (Summer 2000).

Sun Tzu. The Art of War. Boston: Shambala Publications Inc, 1988.

Tekelioglu, Umit H. A Reactive Tabu Search Metaheuristic Extension of the Air Refueling Tanker Assignment Problem. MS Thesis. AFIT/GOR/ENS/01M-16. School of Engineering of Management, Air Force Institute of Technology, Wright-Patterson AFB OH, March 2001.

Wiley, Victor D. The Aerial Fleet Refueling Problem. PhD Dissertation. University of Texas at Austin, Austin TX, 2001.

Woodruff, D.L. and Zemel, E. "Hashing Vectors for Tabu Search," Annals of Operations Research, 41: 123-137, (Issue 1-4 1993).

Zanakis, S. H. and J. R. Evans. "Heuristic 'Optimization’: Why, When, and How to Use It," Interfaces, 11 (5): 84-91 (October 1981).

\section*{Vita}

Second Lieutenant Jeffrey Miller graduated from Ramona High School in Ramona, California. He accepted a Congressional appointment to the United States Air Force Academy in Colorado Springs, Colorado where he graduated with a Bachelor of Science degree in Economics and Operations Research in May 2003. He graduated with academic distinction after being on the Dean's List for all eight semesters and received a regular commission in the United States Air Force.

His first assignment was to achieve his graduate degree in Operations Research. In August 2003, he entered the Graduate School of Engineering and Management, Air Force Institute of Technology. Upon graduation, he will be assigned to The Air Force Studies and Analyses Agency at the Pentagon.
```

