SIMULATION MODEL OF FIGHTER PILOT ASSIGNMENT PROCESS

THESIS

Anthony J. Hutfles, Major, USAF

AFIT/GOA/ENS/97M-10

DEPARTMENT OF THE AIR FORCE
AIR UNIVERSITY
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Wright-Patterson Air Force Base, Ohio
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Approved for public release; distribution unlimited
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ASSIGNMENT PROCESS

THESIS

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of the Air Force Institute of Technology

Air University

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Anthony J. Hutfles, B.S.

Major, USAF

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<table>
<thead>
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<th>NAME/TITLE/DEPARTMENT</th>
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Anthony J. Hutfles
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Abstract

This thesis analyzes the effect Continental United States (CONUS) Time on Station (TOS) has on filling critical rated assignments. A SIMSCRIPT II.5 simulation model of the F15 and F16 pilots assignment process was developed. The simulation tested the effect of changing CONUS TOS from 3 years to 6 years in half year increments. Analysis of the number of unfilled rated assignments from simulation runs of 10 years in length indicated that changing CONUS TOS by itself has no statistically significant effect on model’s output. The analysis was expanded to a $2^2$ factorial experimental design using CONUS TOS and Total Active Rated Service (TARS) as independent variables, and unfilled assignments and pilots unassigned as the responses. Second-order effects present in the response surfaces then necessitated expanding the original design to fully determine the effect of CONUS TOS and TARS on the Air Force’s ability to minimize the number of unfilled assignments and number of pilots without assignments. The final results indicate that CONUS TOS has no effect on filling critical rated assignments while retention has a major effect.
SIMULATION MODEL OF FIGHTER PILOT ASSIGNMENT PROCESS

I. Background

General Issue

As the 20th Century comes to an end, the United States military is in the process of lowering manpower levels. The breakup of the Soviet Union and the rising United States budget deficit have led to cuts in the military budget. As a result, the armed services have to make cost saving decisions, including downsizing the force sizes. Although force sizes have been reduced, the missions of the armed services have remained constant. Since all of the services must now do more with less resources, it is critical for the United States Air Force to efficiently manage its personnel resources.

In 1995, Air Force Personnel Center (AFPC) developed a SIMSCRIPT II.5 simulation model to analyze support personnel career fields. The initial purpose of this model was to find a method for filling critical overseas assignments in a manner which did not cause a short notice Permanent Change of Station (PCS). Simulation runs showed that using a Time on Station (TOS) of 3 years would allow for a smooth transition of personnel and ensure these critical assignments were filled. (Garton, 22 August 96.)

In the above SIMSCRIPT II.5 model, assignments are worked for one career field at a time. The model would age the career field with promotions, separations, and gains. TOS and “must move” rules determined assignment openings; then, the simulation would fill the assignment with personnel of the proper rank if possible. The nature of rated assignments would not allow a straightforward use of the support model, since pilots are
not interchangeable. For example, at the operational level a F-16 pilot slot must be filled by a F-16 qualified pilot. A B-52 or C-130 pilot, while capable of learning to fly a F-16, requires months of training to become mission ready in the F-16. In another example, staff assignments may depend upon the aircraft experience of the pilot. Typically, a staff slot may specifically require either a F-16 pilot or any fighter pilot background. In addition, there are staff assignments which require any rated personnel, pilot or navigator. These aspects of the rated force assignments make the current support model inappropriate for the rated force.

**Problem Statement**

Given the rated force structure, critical rated assignments, authorized experience levels for operational units and length of tour for remote and overseas assignments, the problem is to minimize the number of unfilled critical rated assignments. The rated force structure consists of the size of the rated force and individual member data. Critical rated assignments have a priority, flight status, and location information.

Minimizing the number of unfilled critical rated assignments will be accomplished by the choice of continental United States (CONUS) assignment TOS rules subject to assignment priority; assignment requirements; operational units experience; overseas return date; and, undergraduate pilot training (UPT) graduation rate.

**Methodology and Scope**

The methodology used to minimize unfilled critical rated assignments is output analysis, where a SIMSCRIPT II.5 model determines the response to the input factors. The scope will be limited to the F-15 and F-16 fighter pilot community.
Research Objectives

The objective of this research is to determine a policy for time on station for F-15 and F-16 pilots that minimizes the number of unfilled critical rated assignments.

Summary

As force downsizing continues, efficient resource management is critical for the United States Air Force. Rated personnel are a key resource, but AFPC currently has accomplished no analytical work on rated force CONUS TOS rules. This research aims to develop a simulation model to analyze the effect of CONUS TOS rules on the Air Force’s ability to fill critical rated assignments.
II. Literature Review

Manpower Models

Manpower models are designed to solve multiple types of problems. Examples of these problems include analyzing proposed changes and testing the rationale of current policies (Grinold and Marshall, 1977: xiii). The U.S. military has developed manpower models on many aspects of military manpower. These include Air Force pilot pipeline (Knight, 1978), B-52 radar navigator shortages (Charpie, 1987) and Army downsizing (Durso and Donahue, 1995).

Military Manpower Model

Network flow models have been used by the U.S. Army and U.S. Air Force to analyze personnel policies. The U.S. Army used a network flow model to study the different methods of downsizing their enlisted force (Durso and Donahue, 1995:111-112). The model construction consists of nodes containing soldiers of same grade and years of service, and arcs representing different career path--promotion, stay in the same rank, and separation. A flexible model, with slight modifications it can analyze the effects of operations other than war and the impact of changing U.S. Army Reserve requirements on U.S. Army manning (Durso and Donahue, 1995:120-126).

In 1987 Charpie developed a network flow model to analyze the result of policy changes on B-52 radar navigators career filed (Charpie, 1987). The construction of the model was similar to the one used by Durso and Donahue. Nodes represented the
different types of assignments and arcs represented movement between assignments. Unable to accurately model time in service and aviation service time, his network flow model gave training rates that were too low when compared to real world. A simulation was developed to extract this data for use in the network model (Charpie, 1987:43).

Another network flow model was developed by Olson to maximize the attainment of flying gates by Air Force rated personnel (Olson, 1987). Each node in the network was defined by four criteria-- time period being examined, individual duty assignment, aviation service date year group, and flight gate time accumulated (Olson, 1987:27).

Both Charpie’s and Olson’s models are large network problems. Olson’s model originally had 4,560 nodes; however the feasible combinations of duty type and individual data lowers the number of nodes to 975 (Olson, 1987: 45). Additionally, assignments aggregations (e.g., staff tours & AFIT) allowed Olson to use only 4 types of duties in describing his network nodes (Olson, 1987: 45). By contrast, an increase of a single assignment in Olson's model would introduce 1140 possible additional nodes. In both models the assignment characteristics are key. The problem of minimizing the number of unfilled critical rated assignments requires a higher degree of resolution than Olson’s aggregation of assignments. Therefore, using network flow models to minimize the number of unfilled critical rated assignments requires an extremely large network analysis.

The following year, Jameson improved Olson’s model by adding goal programming techniques to increase the model’s flexibility to analyze different policies and conflicting goals (Jameson, 1988:23). Goal programming allows programming weights in the objective function that reflect different policies' values for meeting the
specific targets, therefore increasing a model's flexibility (Gass, 1991: 72). Specifically, critical rated assignments have different levels of priorities in being filled. Goal programming gives the decision maker the flexibility to determine if it is more valuable to fill all of the highest priority assignments and leave some of the next highest open, or leave one of the highest open and fill all of the next.

Knight developed a closed loop feedback system to analyze the U.S. Air Force pilot pipeline that uses nonlinear first order differential equations to determine UPT requirements (Knight, 1977:1-3). Since the model is deterministic in nature, using the same input variables always returns the same results, whereas a change of input variables represents different policies on pilot force structure. The model gives the capability to test the effects of these different policies on UPT instructor, UPT class size and instructor student ratios.

Summary

In the network flow models, some level of aggregation is required. Charpie, Olson, and Jameson aggregated individual duty assignments into types of assignments to reduce the number of network nodes. However aggregation of assignments gives too low of a fidelity to accurately model critical rated assignments, while not aggregating assignments results in an unmanageable number of nodes in a network flow design.

Jameson's incorporation of goal programming techniques expands Olson's model ability to analyze the effect of additional policies on maximizing the attainment of flying gates. By changing the cost of leaving certain priority levels open, Jameson is able to
model different policies for critical rated assignments. Goal programming techniques allow a comparison of different policies’ effects on the critical rated assignment process.
III. Methodology

Simulation

In operations research, one of the most popular and growing techniques for analysis is simulation (Law and Kelton, 1982:2). A simulation is an artificial representation of a real world process or system. From this artificial representation, an analyst draws conclusions about the characteristics of the real world process or system (Banks, Carson and Nelson, 1996:3).

Program Description

Appendix A contains the complete SIMSCRIPT II.5 code for the simulation. The SIMSCRIPT II.5 simulation consists of two basic entities, Pilot and Assignment. A pilot entity incorporates all of the pilot's personal data: rank, date of rank, years of service, assignment, assignment location, date arrived at assignment, PCS date, gate time, flight hours, and weapon system. Each active pilot resides in one of three sets: CONUS, OVERSEAS, and UNASSIGNED. An assignment entity consists of a name, location, pilot assigned; whether or not it is a flying billet; and, type of pilot required. Each assignment exists in one of two sets: FILLED and UNFILLED.

The simulation starts in 1997 and runs for ten years in three month increments. Inputs to the simulation consists of the initial F15/F16 pilot database and the CONUS length of tour. Overseas tour length has a constant value of three years. Consecutive Overseas Tours (COTs) are possible in the simulation. After each quarter, the program outputs the number of assignments filled and unfilled, number of consecutive overseas
tours, number of unassigned pilots, and F15/F16 experience levels. Fifteen routines make up the structure of the simulation (See Figure 1). The ROUTINE AGER drives the simulation. Each quarter, ROUTINE AGER calls upon routines to accomplish retention calculations, promotions to 1st lieutenant and captain, and assignments. Once a year, the ROUTINE AGER activates the promotion to major and lieutenant colonel routine.

ROUTINE ASSIGN initiates the assignment process when called by ROUTINE AGER. The first step taken by ROUTINE ASSIGN determines who must PCS. Next, the ROUTINE ASSIGN adds Replacement Training Unit (RTU) graduates to the system. Individual routines represent the assignment process for the six different classes of assignments. The arrangement of these routine calls inside ROUTINE ASSIGN represent the priority of the different assignments. Each individual assignment routine sorts the eligible pilots based on its requirements listed below in Assumptions. After sorting, the first pilot fills the first available assignment. This process continues until either eligible pilots or available assignments are exhausted. Then the next assignment routine starts. Following the output of assignments statistics for the quarter, ROUTINE AGER schedules the next quarter’s ROUTINE AGER.

Assumptions

No model can represent a system one hundred percent (Banks, Carson and Nelson, 1996:407). Since assumptions play a key role in ensuring an accurate representation of the system being modeled, all of the assumptions of the F15 and F16 assignment model have been approved by AFPC.
A critical set of assumptions for this model deal with the number, type, priority, and process of assignments. The initial number of assignments occupied by F15 and F16 pilots gives the total number and type of assignments for the entire simulation run. The priority of assignments from highest to lowest are Command Billets, Operational Flying Billets, Formal Training Instructor Pilots, Air Liaison Officer (ALO), School Slots, and Staff Assignments (Garton, 6 Dec 96).

Command Billets consists of squadron commanders and squadron operations officers. ROUTINE CCASGN accomplishes the command assignment process which selects a lieutenant colonel, who must PCS and has the proper weapon system, to fill the billet. The length of tour for all command billets runs for two years (Garton, 6 Dec 96).
Operational flying billets assignments occur in ROUTINE OPSASGN. Its assignment process sorts pilots to give priority to those with lowest gate time, lowest rank, and lowest years of service (Garton, 6 Dec 96). Graduates of RTUs receive operational flying assignments. If no operational flying billets are available for RTU graduates, ROUTINE UPTGRAD removes senior pilots with over 10 years of gate time to open the necessary number of billets (Garton, 3 Dec 96).

Formal Training billets require pilots who have at least 500 flight hours in their primary aircraft. ROUTINE PTASGN sorts pilot by number of previous formal training assignments, gate time, and grade. This sort gives assignment priority to those pilots without a previous formal training assignment, low gate time and low grade (Garton, 6 Dec 96).

ALO assignment process occurs in ROUTINE ALOASGN. These assignments requirements consist of a captain or major currently assigned to an operational unit with between 8 and 12 years of gate time, and who have not been assigned to an ALO slot previously. The lower gate time pilots have priority for an ALO assignments (Garton, 6 Dec 96).

ROUTINE SCHASGN accomplishes school assignments. School slots consist of three types; Senior Service School (SSS), Intermediate Service School (ISS), and Air Force Institute of Technology (AFIT). SSS and ISS are one year in length; while grade requirements are lieutenant colonel and major, respectively. AFIT assignment length is one and half years, and accepts pilots with over 10 years of gate time (Garton, 6 Dec 96).

Staff Assignments process in ROUTINE STFASGN, looks for senior officers with over 10 years of gate time. The simulations sorts the eligible pilots by grade, then gate
time (Garton, 6 Dec 96). Three type of staff assignments exist: F15 pilot required, F16 pilot required, and Fighter pilot required. A fighter pilot staff billet initially filled by a F15 or F16 pilot prefers a F15 or F16 pilot over any other fighter pilot. These fighter pilot staff billets can be filled by either F15 or F16 pilots.

Promotions rates to 1st lieutenant, captain and major are 100% (Garton, 5 Nov 96). For lieutenant colonel promotions, a rate of 72.35% was derived from the average promotion for pilots for eight promotion boards from 1989 to 1996 (Headquarters Air Force Personnel Center, 1996:World Wide Web Site). One hundred percent promotion to major sounds unrealistic by itself; however, the retention rate removes pilots who have been twice passed over to major. Therefore, the retention rate, combined with removing all majors with over twenty years of service from the simulation, gives a realistic flow. The retention rate was averaged from retention rates from FY90 to FY95 for F15 and F16 pilots (Garton, 31 Oct 96). (See Table 1 for values).

The overall number of RTU graduates assigned to the F15 and F16 each year is 124 and 156 respectively (Garton, 17 Oct 96). Out of the 124 RTU graduates assigned to F15, 16 are First Assignment Instructor Pilots (FAIPs); i.e., pilots who were assigned as Instructor Pilots at UPT bases upon graduation form UPT. Thirty-two FAIPs enter the F16 yearly (Garton, 7 Jan 97). An additional 32 RTU graduates will have had a prior non-pilot assignment before entering UPT. The F15 career field receives 12 and F16 career field receives 20. These prior assigned graduates are split evenly between 5 or 6 years of service (Hegedisch, 13 Jan 97).
Table 1  F15/F16 Retention Rates

<table>
<thead>
<tr>
<th>Years of Service</th>
<th>F15</th>
<th>F16</th>
</tr>
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<tbody>
<tr>
<td>4</td>
<td>0.9844</td>
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For operational pilots and formal training IPs, quarterly flight hours are calculated from a normal distribution with a mean of 54.0 hours and standard deviation of 5.196 hours (Garton, 31 Oct 96). Staff officers on flying status received their quarterly fly hours from a normal distribution with a mean of 12.0 hours and stand deviation of 3.464 hours (Garton, 16 Dec 96). Graduates of RTU received 80 hours in their primary aircraft (Garton, 16 Dec 96).
Verification and Validation

The definition of verification is building the model right; i.e., is the code constructed to perform correctly as envisioned by the programmer. Validation is defined as building the right model: i.e., does the simulation accurately represent the real world system (Banks, Carson and Nelson, 1996:400).

As each routine of the program was developed, initial verification was accomplished. For each routine, initial verification used a extremely small input data set of 6 to 10 pilots. The small size of the data set allowed each pilot to be closely tracked through the simulation to ensure the code accomplished the required steps. As the program approached completion, final verification was accomplished from a data set with 10% of the actual pilots data. Runs, using this 10% data set, found several minor coding errors. (For example, to fill ISS and SSS slots graduates would be reassigned to the school. Adding an ISS and SSS counter field to the pilot entity ensured no pilot attended ISS or SSS more than once.)

Validation efforts start with developing a model with high face validity, from which outputs seem reasonable to experts of the system being modeled (Law and Kelton, 1982:338). A simulation of the full data set was run using the current CONUS time on station criteria of three years. Initial observations of the number of pilots in different years of service groups indicated a significant drop off in 11 to 16 years of service compared to original data set. Consultations with analysts at the AFPC Analysis Division showed that this future drop off in manning those year groups was expected due to the low number of UPT graduates in the early 1990’s (Garton, 7 Jan 97). Although these
results were expected, they highlighted another error in the simulation. The original simulation assumed all RTU graduates were 2nd lieutenants, whose first assignment was UPT. This lead to unrealistic results; i.e., a growing number of unassigned pilots at the end of simulation. This growth occurred because prior to the eight years of service, retention rate is over 95%. When the simulation reflected the actual number of 2nd lieutenants, FAIPS, and prior assigned captains, the number of unassigned pilots did not grow out of control.

Initial Results

Twenty-seven simulation runs for each half year increments from 3.0 to 6.0 years CONUS TOS were initially accomplished. The results showed no statistical change in the average number of unfilled assignments per quarter. (See Figure 2 for results).

CONUS TOS alone demonstrated little effect on the number of unfilled critical rated assignments. A $2^2$ factorial design with factors CONUS TOS and retention rates was accomplished. The high value for CONUS TOS was 6.0 years; the low value 3.0 years; and the center point 4.5 years. Comparisons between different years' retention rates is based on Total Active Rated Service (TARS), which is defined as the expected number of man-years of utilization as a rated officer for the average pilot or navigator after completion of initial flying training given existing retention rates (Wiseman, 31 Jan 97).
Since the simulation calculates retention based on *commissioned* years of service, instead of rated years of service, TARS was modified by using commissioned years of service retention rates. For both the F15 and F16, high and low retention years corresponded to FY95 and FY92. The center point was calculated using a weighted average between the high and low retention years (See Tables 2 and 3).
### Table 2  F15 Retention Rates

<table>
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<td>0.8219</td>
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<td>22</td>
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<td>0.7385</td>
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<td>23</td>
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<td>0.3991</td>
<td>0.5484</td>
</tr>
<tr>
<td>&gt;24</td>
<td>0.3333</td>
<td>0.3657</td>
<td>0.3889</td>
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<tr>
<td>27</td>
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</tr>
</tbody>
</table>

### Table 3  F16 Retention Rates

<table>
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<tr>
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<th>Center</th>
<th>High</th>
</tr>
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<tbody>
<tr>
<td>4</td>
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<td>0.9908</td>
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<tr>
<td>5</td>
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<td>1.0000</td>
<td>1.0000</td>
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<td>6</td>
<td>0.9286</td>
<td>0.9707</td>
<td>1.0000</td>
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<tr>
<td>7</td>
<td>0.9308</td>
<td>0.9675</td>
<td>0.9931</td>
</tr>
<tr>
<td>8</td>
<td>0.8470</td>
<td>0.9330</td>
<td>0.9928</td>
</tr>
<tr>
<td>9</td>
<td>0.7607</td>
<td>0.8498</td>
<td>0.9118</td>
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<tr>
<td>10</td>
<td>0.8653</td>
<td>0.9447</td>
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<tr>
<td>11</td>
<td>0.9371</td>
<td>0.9651</td>
<td>0.9846</td>
</tr>
<tr>
<td>12</td>
<td>0.8978</td>
<td>0.9484</td>
<td>0.9837</td>
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<tr>
<td>13</td>
<td>0.8916</td>
<td>0.9366</td>
<td>0.9680</td>
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<tr>
<td>14</td>
<td>0.9091</td>
<td>0.9283</td>
<td>0.9417</td>
</tr>
<tr>
<td>15</td>
<td>0.8763</td>
<td>0.9209</td>
<td>0.9519</td>
</tr>
<tr>
<td>16</td>
<td>0.9143</td>
<td>0.9363</td>
<td>0.9516</td>
</tr>
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<td>17</td>
<td>0.8500</td>
<td>0.9565</td>
<td>0.9610</td>
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<td>18</td>
<td>0.9885</td>
<td>0.9511</td>
<td>0.9250</td>
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<td>19</td>
<td>0.9418</td>
<td>0.9568</td>
<td>0.9672</td>
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<td>20</td>
<td>0.9383</td>
<td>0.9028</td>
<td>0.8781</td>
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<td>0.5467</td>
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<tr>
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<td>0.0000</td>
<td>0.0000</td>
</tr>
</tbody>
</table>
IV. Results

$2^2$ Factorial Design Results

As stated in the previous chapter, the initial runs in which only TOS changes produces no statistical difference in the average number of unfilled critical rated assignments per quarter. Initial simulation runs of the $2^2$ factorial design indicates that changes to TOS and TARS changes both the number of unfilled assignments and the number of pilots without assignments. Furthermore, the direction of movement for unfilled assignments and unassigned pilots occurs in opposite directions. As a result, the problem now becomes one of minimizing both the number of unfilled assignments and number of pilots without assignments.

The $2^2$ factorial design uses coded variables, with three and six years TOS coded to -1.0 and 1.0, respectively. Similarly high and low TARS values coded to 1.0 and -1.0 (see Table 2 and 3). The $2^2$ factorial design experiment resulted in the following surfaces:

\[
Unfilled\ assignments = 99.96 - 123.92 \times TARS - 4.24 \times TOS \quad (1)
\]

\[
Unassigned\ pilots = 182.55 + 201.75 \times TARS - 5.86 \times TOS \quad (2)
\]

The $R^2$ values for (1) and (2) are 0.833 and 0.952, respectively. Although these $R^2$ values are extremely high, the residual normal quantile plots and residual plots indicated the presence of second order effects (see Figures 3, 4, 5, and 6). The ANOVA tables for (1) and (2) are shown in Tables 4 and 5.
Figure 3: Residual Normal Quantile Plot for Equation 1

Figure 4: Residual Normal Quantile Plot for Equation 2
Figure 5: Residual Plot for Equation 1

Figure 6: Residual Plot for Equation 2
Table 4  ANOVA Table for Equation 1

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Ratio</th>
</tr>
</thead>
<tbody>
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<td>Model</td>
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<td>368972.510</td>
<td>184486.00</td>
<td>67.4534</td>
</tr>
<tr>
<td>Error</td>
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<td>73845.466</td>
<td>2735.00</td>
<td>p-value &lt; .0001</td>
</tr>
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<td>Lack of Fit</td>
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<td>35647.10</td>
<td>349.3095</td>
</tr>
<tr>
<td>Pure Error</td>
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<td>2551.255</td>
<td>102.10</td>
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</table>

Table 5  ANOVA Table for Equation 2

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<th>Mean Square</th>
<th>F Ratio</th>
</tr>
</thead>
<tbody>
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<td>488859.00</td>
<td>265.0285</td>
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<td>49802.882</td>
<td>1845.00</td>
<td>p-value &lt; .0001</td>
</tr>
<tr>
<td>Lack of Fit</td>
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<td>24108.60</td>
<td>380.1072</td>
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<tr>
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<td>63.40</td>
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</table>

Central Composite Design

The presence of second order effects necessitates the use of a second-order central composite design experiment. The axial points, coded value of ±1.4, for TOS were 2.2 and 6.6 years. However, calculating the axial points for TARS is not straightforward.

Examination of the TARS values for the F15/F16 career fields from FY86 through FY96 was accomplished to determine the historical high and low TARS values for the career fields. Unfortunately, the high and low historical values for the F15 and F16 pilots are already used as 1.0 and -1.0. Instead of simply extrapolating to values with no historical backing, a search of all Air Force pilot career fields for historically-based boundaries for TARS values finds the upper and lower TARS values occurring for Bomber Pilots FY95 and Strategic Airlift Pilots FY91, respectively. The Strategic Airlift Pilots TARS coded to a value less than -1.41 for both F15 and F16 career fields. The axial point of -1.41 is
Table 6  Retention Rates for Coded TARS value of -1.41

<table>
<thead>
<tr>
<th>Years of Service</th>
<th>$F_{15}$</th>
<th>$F_{16}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
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<td>0.9833</td>
</tr>
<tr>
<td>5</td>
<td>0.9817</td>
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<td>6</td>
<td>0.9165</td>
<td>0.9282</td>
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<tr>
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<td>0.8691</td>
<td>0.8972</td>
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<td>0.5754</td>
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<td>22</td>
<td>0.6167</td>
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<td>0.3504</td>
<td>0.3263</td>
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<tr>
<td>&gt;24</td>
<td>0.4614</td>
<td>0.2916</td>
</tr>
<tr>
<td>27</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
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</table>

Table 7  Retention Rates for Coded TARS value of 1.13

<table>
<thead>
<tr>
<th>Years of Service</th>
<th>$F_{15}$</th>
<th>$F_{16}$</th>
</tr>
</thead>
<tbody>
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<tr>
<td>7</td>
<td>1.0000</td>
<td>1.0000</td>
</tr>
<tr>
<td>8</td>
<td>0.9949</td>
<td>0.9886</td>
</tr>
<tr>
<td>9</td>
<td>0.9347</td>
<td>0.9796</td>
</tr>
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<td>10</td>
<td>0.9765</td>
<td>0.9735</td>
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<tr>
<td>11</td>
<td>0.9861</td>
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<tr>
<td>12</td>
<td>0.9947</td>
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<tr>
<td>13</td>
<td>0.9575</td>
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<tr>
<td>15</td>
<td>0.9632</td>
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<tr>
<td>16</td>
<td>0.9810</td>
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<tr>
<td>17</td>
<td>0.9674</td>
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</tr>
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<td>18</td>
<td>0.9165</td>
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<td>19</td>
<td>0.9675</td>
<td>0.9500</td>
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<td>0.8998</td>
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</tr>
<tr>
<td>27</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
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</table>
calculated by using a weighted average between this historical low boundary TARS and the -1.0 TARS value. (See Table 6). The Bomber Pilots high boundary TARS only codes out to 1.28 and 1.13, respectively, for F15 and F16 pilots; therefore the positive axial point is set to 1.13. A weighted average between the high boundary and 1.0 TARS was used to calculate the 1.13 coded value for F15 pilots. For F16 pilots the Bomber Pilots high boundary TARS is used (See Table 7).

Central composite design resulted in the following surfaces:

\[
\text{Unfilled Assignments} = 2.06 - 116.54\times TARS - 2.09\times TOS + 103.61\times TARS^2 + 4.42\times TARS\times TOS + 6.68\times TOS^2
\]
\[
\text{Unassigned Pilots} = 102.52 + 197.09\times TARS - 8.49\times TOS + 89.78\times TARS^2 - 5.83\times TARS\times TOS - 2.44\times TOS^2
\]

The $R^2$ values are 0.990 and 0.997, respectively, for (3) and (4). ANOVA tables for (3) and (4) are shown in Tables 8 and 9. The residual normal quantile plots and residual plots indicates normality (see Figures 7, 8, 9, and 10). The contour plots indicates that TOS had little effect on either the number of unfilled assignments or unassigned pilots (see Figures 11 and 12).
Table 8  ANOVA Table for Equation 3

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Squares</th>
<th>F Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
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<td>170299.8600</td>
<td>34060.0000</td>
<td>83.4035</td>
</tr>
<tr>
<td>Error</td>
<td>4</td>
<td>1633.5026</td>
<td>408.4000</td>
<td>p-value = .0004</td>
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<tr>
<td>Lack of Fit</td>
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<td>1633.5002</td>
<td>544.5000</td>
<td>228034.4000</td>
</tr>
<tr>
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<td>p-value = .0015</td>
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<td></td>
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</tbody>
</table>

Table 9  ANOVA Table for Equation 4

<table>
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<th>Mean Squares</th>
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</thead>
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<td>275848.07</td>
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</tr>
<tr>
<td>Error</td>
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<td>953.33</td>
<td>238.30</td>
<td>p-value &lt; .0001</td>
</tr>
<tr>
<td>Lack of Fit</td>
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<td>932.49</td>
<td>310.83</td>
<td>14.9184</td>
</tr>
<tr>
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<td>20.84</td>
<td>p-value = .1875</td>
</tr>
<tr>
<td>Total</td>
<td>9</td>
<td>276801.40</td>
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</table>

Figure 7: Residual Normal Quantile Plot for Equation 3
Figure 8: Residual Normal Quantile Plot for Equation 4

Figure 9: Residual Plot for Equation 3
Figure 10: Residual Plot for Equation 4

Figure 11: Contour Plot for Equation 3
Figure 12: Contour Plot for Equation 4

TARS Alone

The contour plots show that only TARS has a significant effect on both the number of unfilled assignments and unassigned pilots. Eliminating TOS from the surface results in the following equations:

\begin{equation}
\text{Unfilled Assignments} = 9.37 - 116.78 \cdot \text{TARS} + 100.82 \cdot \text{TARS}^2 \tag{5}
\end{equation}

\begin{equation}
\text{Unassigned Pilots} = 105.19 + 197.00 \cdot \text{TARS} + 88.76 \cdot \text{TARS}^2 \tag{6}
\end{equation}

The \( R^2 \) values are 0.989 and 0.994 respectively for (5) and (6). ANOVA tables are shown in tables 10 and 9. These two surfaces intersect at TARS equal to coded value of -0.302 (See Figure 13), or 10.559 and 10.819 TARS values, for the F15 and F16 respectively. The corresponding average number of unfilled assignments and unassigned pilots combined is 107 per quarter. The minimization of the sum of unfilled assignments
and unassigned pilots occurs at -0.212, or 10.830 and 11.103 TARS values, for the F15 and F16 respectively. The number of unfilled assignments and unassigned pilots is 39 and 67, respectively, for a total of 106 per quarter.

Table 10  ANOVA Table for Equation 5

<table>
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<th>F Ratio</th>
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<tr>
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Table 11  ANOVA Table for Equation 6

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</tr>
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<td>1687.7457</td>
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<tr>
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<tr>
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<td>829.8038</td>
<td>165.961</td>
<td>p-value = .1695</td>
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<tr>
<td>Total</td>
<td>9</td>
<td>276801.3957</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 13: Combined F15/F16 manning with TARS as only variable

Close examination of Figure 9 indicates two concerns; negative values for both unfilled assignments and unassigned pilots, and an increase in unfilled assignments at the highest TARS value. In reality negative values will not exist since the lowest possible value is zero. The second-order central composite design fits a second-order surface between known data points. Therefore, the lack of fit of the second-order approximation leads to both anomalies.
V. Conclusions and Recommendation

Conclusion

TOS has no effect on filling critical rated assignments. Retention is the major effect on both the number of unfilled critical rated assignments and the number of unassigned pilots. The TARS value where unfilled assignments and unassigned pilots intersects is 10.559 and 10.819 for the F15 and F16, respectively. Using these TARS results in the combined number of unfilled critical rated assignments and unassigned pilots being 107 per quarter. The minimization of the combination of unfilled assignments and unassigned pilots occurs at TARS values of 10.830 and 11.103, for the F15 and F16 respectively, for a total of 106 per quarter.

This research showed that retention has a significant effect on the Air Force's rated assignment process. This conforms to Olson's research that also indicates retention as an important factor in the fulfillment of pilots flight gates (Olson, 1987: 84). However, the network construction of his model only allows pilots to leave the system at the end of an assignment, thus limiting his ability to examine retention’s effect (Olson, 1987: 75). The capability to annually calculate retention gives a more realistic view of the Air Force rated assignment process and demonstrate the significant effect of retention.

Recommendations

TARS is the retention factor used during this simulation. TARS is the summation of the cumulative retention rate for rated year groups in a given year; therefore, any specific TARS value can be found from different sets of rated year group
retention rates. The possibility exists that different sets of rated year group retention rates for a specific TARS may significantly effect the number of unfilled assignments and unassigned pilots differently. Further work should be accomplished to examine this possibility. For convenience, the simulation should be modified so that retention values in ROUTINE RETENT15 and ROUTINE RETENT16 can be changed automatically by the simulation versus the current setup, which requires the operator to manually change the retention values. In addition, the simulation should be expanded to include the entire rated personnel force--all pilots and navigators.

The response surface for the simulation's predicted unfilled assignments and unassigned pilots was determined by the regression methods of response surface methodology. Another possible approach to modeling it response would be a neural network.
Appendix A: Computer Code
Preamble

" Defines all global variables for simulation
normally mode is integer

the system owns an OVERSEAS,
a CONUS,
a FILLED, an UNFILLED, an UNASSIGNED,
a Twenty,
an QCC,
an QOPS,
an QFTIP, an QALO, an QAFIT,
a QSTAFF

permanent entities

every PILOT has a SSN,
a GRADE,
a DATE.OF.RANK,
a YEARS.SERVICE,
a DATE.ARRIVED,
a MOVE.DATE,
a WEAPON,
a GATE.TIME,
a TOTAL.HOURS,
a F15.HOURS,
a F16.HOURS,
a F.HOURS,
a CURRENT.HOURS,
a FLYING.NOW,
an OPS,
a STAFF,
an ALO,
an AETC,
an CC,
an ISS,
an SSS,
an AFIT,
a LOCATION,
an ASSGN

may belong to a CONUS
may belong to an OVERSEAS
may belong to an UNASSIGNED
may belong to a Twenty
may belong to an QCC
may belong to an QOPS
may belong to an QFTIP
may belong to an QALO
may belong to an QAFIT
may belong to a QSTAFF

"-- Set of Pilots assigned to CONUS locations
"-- Set of Pilots assigned to OVERSEAS locations
"-- Set of Pilots without assignments
"-- Set of Pilots with 20 years of service
"-- Set used to sort pilots for Command assignments
"-- Set used to sort pilots for Operations assignments
"-- Set used to sort pilots for Formal Training IP assignments
"-- Set used to sort pilots for ALO assignments
"-- Set used to sort pilots for SCHOOL assignments
"-- Set used to sort pilots for STAFF assignments

define DATE.OF.RANK, YEARS.SERVICE, DATE.ARRIVED, GATE.TIME,
TOTAL.HOURS, F15.HOURS, F16.HOURS, F.HOURS as real variable
define MOVE.DATE as a real variable
define LOCATION, ASSGN, WEAPON as a text variable
define CONUS as a set ranked by low DATE.ARRIVED
define OVERSEAS as a set ranked by low DATE.ARRIVED
define UNASSIGNED as a set ranked by high LOCATION
define twenty as a set ranked by high SSN
define QCC as a set ranked by high Grade, then by low CC, then by high LOCATION
define QOPS as a set ranked by low GATE.TIME, then by low GRADE, then by high LOCATION
define QFTIP as a set ranked by low AETC, then by low GATE.TIME, then by low GRADE, then by high LOCATION
define QAFO as a set ranked by low ALO, then by low GATE.TIME, then by high LOCATION
define QAFO as a set ranked by high GATE.TIME, then by high LOCATION
define QSTAFF as a set ranked by high GRADE, then by high GATE.TIME, then by high LOCATION

every ASSIGNMENT has a NAME,
   a LOC,                "-- location OVERSEAS or CONUS
   an OFFICER,          "-- person in assignment now
   a F.TYPE,            "-- F15, F16 or Fighter billet
   a Fly                "-- is it a flying assignment

may belong to a FILLED,  "-- set of filled assignments
may belong to an UNFILLED  "-- set of unfilled assignments

define NAME, LOC, F.TYPE as a text variables
define FILLED as a set
define UNFILLED as a set ranked by low OFFICER
define DATE,        "-- running date of Simulation, integer year, decimal month
   SIMLEN as a real variables  "-- length of simulation run

Define Cot, Dummy, F15con, ExpF15Con, F16con, ExpF16Con, F15ovr, ExpF15ovr, F16ovr,
ExpF16ovr, re15, re16, FLYSeed, uptseed, LtColSeed,
RetSeed as integer variables
Define Cost1, Cost2, Cost3, Cost4, OS.Rule, TOS.RULE as Real Variables
Define out, stat as a Text Variable

event notices include Ager                    "-- Event to age pilots

Define Readin as routine                      "-- routine to read in data file
Define Retent15 as routine                    "-- routine to determine if F15 pilot is retented
Define Retent16 as routine                    "-- routine to determine if F16 pilot is retented
Define Promotion as routine                   "-- routine to accomplish promotions
Define ProCapt as routine                     "-- ILT and Capt promotion board
Define Assign as routine                      "-- Routine for do assignment process
Define InitAsgn as routine                    "-- Routine initials assignments after Reading in of data
Define UPTGrad as routine                     "-- Calculates RTU grads and assigns them to oper units
Define CCAsgn as routine                      "-- accomplishes Command assignments
Define F1Asgn as routine                      "-- accomplishes Formal Training IP assignments
Define OPASgn as routine                      "-- accomplishes Operational Unit assignments
Define SCHAsgn as routine                     "-- accomplishes School Assignments
Define ALOAsgn as routine                     "--accomplishes ALO assignments
Define STFAsgn as routine                     "--accomplishes Staff Assignments
DEFINE WRIESTAT as routine                   "--Outputs quarterly statistics
Define ExpCal as routine                      "--Calculates experience levels.
Main "--Main program which starts the simulation by reading in data and calling event ager"

OS.Rule = 3.0

call readin

call expcal

open 21 for output, file name = stat

call writestat

schedule an ager at 0.25

start simulation

end
Routine Readin "-- Routine to read in the data from pilot data set

open unit 8 for input, file name = "dataset.prn"
Use 8 for input

Dummy = 1

let eof.v = 1

Create Each PILOT(10000)

while eof.v ne 2 "--loop to read in data until end of file

  do

    SSN(Dummy) = Dummy

    read YEARS.SERVICE(Dummy)
    read GRADE(Dummy)
    read DATE.OF.RANK(Dummy)
    read ASSGN(Dummy)
    read LOCATION(Dummy)
    read DATE.ARRIVED(Dummy)
    read FLYING.NOW(Dummy)
    read GATE.TIME(Dummy)
    read F15.HOURS(Dummy)
    read F16.HOURS(Dummy)
    read F.Hours(Dummy)
    read Total.HOURS(Dummy)
    read WEAPON (Dummy)

  "-- IF Else logic to put each pilot into the correct location set CONUS of OVERSEAS

  IF LOCATION(Dummy) = "CONUS"
    file Dummy in CONUS
  ELSE IF LOCATION(Dummy) = "OVERSEAS"
    file Dummy in OVERSEAS
    always
    always

  Dummy = Dummy +1
  loop

Close 8

Write "Put in Starting Date of Simulation. (in Year.month in Decimal)" as T */
Read Date

Write " Input length of simulation run. (as Decimal of years)" as T */
Read Simlen

Write " Input Time On Station Rule for CONUS as Decimal" as T */
Read TOS.RULE

"Write "Type in name for output file of pilot data " as T */
"Read out
Write "Type in name for output of statistics " as T */
read stat

Write "Type in an integer between 1 and 10 for Lt Col promotion seed " as T */
read LtcolSeed

Write "Type in an integer between 1 and 10 for Retention Seed" as T */
read Retseed

Write "Type in an integer between 1 and 10 for Flight Hours Seed" as T */
read Flyseed

Write "Type in an integer between 1 and 10 for UPT Grad Location Seed" as T */
read UPTseed

Call InitAsgn

END
Routine InitAsgn "—Creates all the assignment data needed for all assignments held by pilots

Total = Dummy - 2
Create Each Assignment(Total)

For i = 1 to Total "—Loop to go through all pilots to set their assignments into assignment list
DO
  IF ASSGN(i) = "CC/OPS"
    NAME(i) = "CC/OPS"
    Loc(i) = LOCATION(i)
    OFFICER(i) = SSN(i)
    F.TYPE(i) = WEAPON(i)
    CC(i) = 1
    Fly(i) = FLYING.NOW(i)
  ENDIF

  IF ASSGN(i) = "CC/OPS*"
    NAME(i) = "CC/OPS"
    ASSGN(i) = "CC/OPS"
    Loc(i) = LOCATION(i)
    OFFICER(i) = SSN(i)
    F.TYPE(i) = "Fighter"
    CC(i) = 1
    Fly(i) = FLYING.NOW(i)
  ENDIF

  IF ASSGN(i) = "F15OPS"
    NAME(i) = "F15OPS"
    Loc(i) = LOCATION(i)
    OFFICER(i) = SSN(i)
    F.TYPE(i) = "F15"
    OPS(i) = 1
    Fly(i) = FLYING.NOW(i)
  ENDIF

  IF ASSGN(i) = "F16OPS"
    NAME(i) = "F16OPS"
    Loc(i) = LOCATION(i)
    OFFICER(i) = SSN(i)
    F.TYPE(i) = "F16"
    Fly(i) = FLYING.NOW(i)
    OPS(i) = 1
  ENDIF

  IF ASSGN(i) = "FT-IP"
    NAME(i) = "FT-IP"
    Loc(i) = LOCATION(i)
    OFFICER(i) = SSN(i)
    F.TYPE(i) = WEAPON(i)
    Fly(i) = FLYING.NOW(i)
    AETC(i) = 1
  ENDIF

  IF ASSGN(i) = "FT-IP*"

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NAME(i) = "FT-IP"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = "Fighter"
Fly(i) = FLYING.NOW(i)
AETC(i) = 1
ENDIF

IF ASSGN(i) = "ALO"
NAME(i) = "ALO"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = "Fighter"
ALO(i) = 1
Fly(i) = FLYING.NOW(i)
ENDIF

IF ASSGN(i) = "ISS-STU"
NAME(i) = "ISS-STU"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = WEAPON(i)
Fly(i) = FLYING.NOW(i)
ISS(i) = 1
ENDIF

IF ASSGN(i) = "SSS-STU"
NAME(i) = "SSS-STU"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = WEAPON(i)
Fly(i) = FLYING.NOW(i)
SSS(i) = 1
ENDIF

IF ASSGN(i) = "AFIT-STU"
NAME(i) = "AFIT-STU"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = WEAPON(i)
Fly(i) = FLYING.NOW(i)
AFIT(i) = 1
ENDIF

IF ASSGN(i) = "STAFF-FTR"
NAME(i) = "STAFF-FTR"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = "Fighter"
STAFF(i) = 1
Fly(i) = FLYING.NOW(i)
ENDIF

IF ASSGN(i) = "STAFF_F16"
NAME(i) = "STAFF_F16"
Loc(i) = LOCATION(i)
OFFICER(i) = SSN(i)
F.TYPE(i) = "FL16"
STAFF(i) = 1
Fly(i) = FLYING_NOW(i)
ENDIF

IF ASSGN(i) = "STAFF_F15"
  NAME(i) = "STAFF_F15"
  Loc(i) = LOCATION(i)
  OFFICER(i) = SSN(i)
  F.TYPE(i) = "FL15"
  STAFF(i) = 1
  Fly(i) = FLYING_NOW(i)
ENDIF

LOOP

FOR each Assignment
  FILE ASSIGNMENT in FILLED

For Each PIlot of CONUS "Loop to set move date for pilots with CONUS assignments"
  DO
    IF ASSGN="CC/OPS" "—all Command slots have a 2.0 years length of tour"
      MOVE.DATE = DATE.ARRIVED + 2.0
    ELSE IF ASSGN = "AFIT-STU" "—Length of AFIT Tour 1.5 years"
      MOVE.DATE = DATE.ARRIVED + 1.5
    ELSE IF ASSGN = "ISS-STU" or ASSGN = "SSS-STU" "—ISS and SSS tour length of 1.0 years"
      MOVE.DATE = DATE.ARRIVED + 1.0
    ELSE ALWAYS
    ENDIF
  ENDIF

FOR Each Pilot of OVERSEAS
  DO
    IF ASSGN="CC/OPS" "—all Command slots have a 2.0 years length of tour"
      MOVE.DATE = DATE.ARRIVED + 2.0
    ELSE IF ASSGN = "AFIT-STU" "—Length of AFIT Tour 1.5 years"
      MOVE.DATE = DATE.ARRIVED + 1.5
    ELSE IF ASSGN = "ISS-STU" or ASSGN = "SSS-STU" "—ISS and SSS tour length of 1.0 years"
      MOVE.DATE = DATE.ARRIVED + 1.0
    ELSE ALWAYS
    ENDIF
  ENDIF

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event ager saving the event notice

\[
\text{DATE} = \text{Date} + 0.25 \quad \text{'—Advance date by a quarter}
\]

for each PILOT of CONUS

\[
\text{do}
\]

\[
\text{YEARS\_SERVICE} = \text{YEARS\_SERVICE} + 0.25 \quad \text{'—Advance each pilots years of service}
\]

\[
\text{If FLYING\_NOW = 1} \quad \text{'—If pilot has flying Job increase gate time}
\]

\[
\text{GATE\_TIME} = \text{GATE\_TIME} + 0.25
\]

\[
\text{HRS} = \text{normal.f}(54.0,5.196,\text{Flyseed})
\]

\[
\text{endif}
\]

\[
\text{If ASSGN = "F15OPS"} \quad \text{'—Pilot assigned to F15 operational unit increase flight hours}
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F15\_HOURS} = \text{F15\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{F\_HOURS} = \text{F\_HOURS} + \text{HRS}
\]

\[
\text{else If ASSGN = "F16OPS"} \quad \text{'—Pilot assigned to F16 operational unit increase flight hours}
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F16\_HOURS} = \text{F16\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{F\_HOURS} = \text{F\_HOURS} + \text{HRS}
\]

\[
\text{else If ASSGN = "FT-IP" and Weapon = "F15"} \quad \text{'—update Flight hours to IP at F15 RTU}
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F15\_HOURS} = \text{F15\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{F\_HOURS} = \text{F\_HOURS} + \text{HRS}
\]

\[
\text{ELSE IF ASSGN = "FT-IP" and WEAPON = "F16"} \quad \text{'—update Flight hours to IP at F16 RTU}
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F16\_HOURS} = \text{F16\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{F\_HOURS} = \text{F\_HOURS} + \text{HRS}
\]

\[
\text{ELSE IF ASSGN = "FT-IP"} \quad \text{'—Update Flight Hours for UPT IP}
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{ELSE IF Weapon = "F15"} \quad \text{'—Update F15 Staff Flyers flight Hours}
\]

\[
\text{HRS} = \text{normal.f}(12.0,3.464,\text{Flyseed})
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F15\_HOURS} = \text{F15\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]

\[
\text{F\_HOURS} = \text{F\_HOURS} + \text{HRS}
\]

\[
\text{ELSE IF Weapon = "F16"} \quad \text{'—Update F16 Staff Flyers flight Hours}
\]

\[
\text{HRS} = \text{normal.f}(12.0,3.464,\text{Flyseed})
\]

\[
\text{TOTAL\_HOURS} = \text{TOTAL\_HOURS} + \text{HRS}
\]

\[
\text{F16\_HOURS} = \text{F16\_HOURS} + \text{HRS}
\]

\[
\text{CURRENT\_HOURS} = \text{CURRENT\_HOURS} + \text{HRS}
\]
F.HOURS = F.HOURS + HRS
Endif
Endif
endif
dendif

loop

for each PILOT of OVERSEAS

do
YEARS.SERVICE = YEARS.SERVICE + 0.25 "—Advance each pilots years of service

If FLYING.NOW = 1 "—Advance each pilots years of service
GATE.TIME = GATE.TIME + 0.25
HRS = normal.f(54.0,5.196,Flyseed)
Endif

If ASSGN = "F15OPS" "—Pilot assigned to F15 operational unit increase flight hours
TOTAL.HOURS = TOTAL.HOURS + HRS
F15.HOURS = F15.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

else If ASSGN = "F16OPS" "—Pilot assigned to F16 operational unit increase flight hours
TOTAL.HOURS = TOTAL.HOURS + HRS
F16.HOURS = F16.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

else If ASSGN = "FT-IP" and Weapon = "F15" "—update Flight hours to IP at F15 RTU
TOTAL.HOURS = TOTAL.HOURS + HRS
F15.HOURS = F15.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

ELSE IF ASSGN = "FT-IP" and WEAPON="F16" "—update Flight hours to IP at F16 RTU
TOTAL.HOURS = TOTAL.HOURS + HRS
F16.HOURS = F16.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

ELSE IF ASSGN = "FT-IP" "—Update Flight Hours for UPT IP
TOTAL.HOURS = TOTAL.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS

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ELSE IF Weapon = "F15" "—Update F15 Staff Flyers flight Hours
HRS = normal.f(12.0,3.464,Flyseed)
TOTAL.HOURS = TOTAL.HOURS + HRS
F15.HOURS = F15.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

ELSE IF Weapon = "F16" "—Update F16 Staff Flyers flight Hours
HRS = normal.f(12.0,3.464,Flyseed)
TOTAL.HOURS = TOTAL.HOURS + HRS
F16.HOURS = F16.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS
Endif
Endif
endif
endif
Endif
ENDIF

Endif
loop
for each PILOT of UNASSIGNED
   do
      YEARS.SERVICE = YEARS.SERVICE + 0.25 "—Advance each pilots years of service

      If FLYING.NOW = 1 "—Advance each pilots years of service
         GATE.TIME = GATE.TIME + 0.25
         HRS = normal.f(54.0,5.196,Flyseed)
      endif

      If ASSGN = "F15OPS" "—Pilot assigned to F15 operational unit increase flight hours
         TOTAL.HOURS = TOTAL.HOURS + HRS
         F15.HOURS = F15.HOURS + HRS
         CURRENT.HOURS = CURRENT.HOURS + HRS
         F.HOURS = F.HOURS + HRS

      else If ASSGN = "F16OPS" "—Pilot assigned to F16 operational unit increase flight hours
         TOTAL.HOURS = TOTAL.HOURS + HRS
         F16.HOURS = F16.HOURS + HRS
         CURRENT.HOURS = CURRENT.HOURS + HRS
         F.HOURS = F.HOURS + HRS

      else If ASSGN = "FT-IP" and Weapon = "F15" "—update Flight hours to IP at F15 RTU
         TOTAL.HOURS = TOTAL.HOURS + HRS
         F15.HOURS = F15.HOURS + HRS
         CURRENT.HOURS = CURRENT.HOURS + HRS
         F.HOURS = F.HOURS + HRS

      ELSE IF ASSGN = "FT-IP" and WEAPON="F16" "—update Flight hours to IP at F16 RTU

      endif
   do
TOTAL.HOURS = TOTAL.HOURS + HRS
F16.HOURS = F16.HOURS + HRS
CURRENT.HOURS = CURRENT.HOURS + HRS
F.HOURS = F.HOURS + HRS

ELSE IF ASSGN = "FT-IP" "—Update Flight Hours for UPT IP
   TOTAL.HOURS = TOTAL.HOURS + HRS
   CURRENT.HOURS = CURRENT.HOURS + HRS

ELSE IF Weapon = "F15" "—Update F15 Staff Flyers flight Hours
   HRS = normal.f(12.0,3.464,Flyseed)
   TOTAL.HOURS = TOTAL.HOURS + HRS
   F15.HOURS = F15.HOURS + HRS
   CURRENT.HOURS = CURRENT.HOURS + HRS
   F.HOURS = F.HOURS + HRS

ELSE IF Weapon = "F16" "—Update F16 Staff Flyers flight Hours
   HRS = normal.f(12.0,3.464,Flyseed)
   TOTAL.HOURS = TOTAL.HOURS + HRS
   F16.HOURS = F16.HOURS + HRS
   CURRENT.HOURS = CURRENT.HOURS + HRS
   F.HOURS = F.HOURS + HRS
endif
endif
endif
ENDIF
Endif

Loop

call procap  "Call 1stLt and Capt promotion routine

if trunc.f(time.v)*1.0 = time.v "—Call promotion to major and Lt Col once a year
   call promotion
endif

Call Retent15  "—Call retention calculation for F15 pilots
Call Retent16  "—Call retention calculation for f16 pilots
COT = 0

call Assign  "—Call routine to due assignments
Call Writestat  "—Write the quarterly stats.

If time.v < SIMLEN "—Check to see if simulation is complete
   schedule an ager at time.v + .25
endif

end
Routine Retent15 "—Routine to see if F15 pilot is retented

Count = 0

"— section to ensure that major with 20 years of service are retired--
"—Find the number of majors with 20 years of service

For every Pilot of Conus with Weapon = "F15"
  Do
    IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

For every Pilot of Overseas with Weapon ="F15"
  Do
    IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

For every Pilot of Unassigned with Weapon ="F15"
  Do
    IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

Count = trunc.f(count*(1-0.9105)) "— determine number of needed to be remove from service

For every Pilot of twenty
  Do "— loop to remove all majors with 20 years of service
    If Grade = 4
      Remove Pilot from Twenty
    If Pilot is in Conus
      Remove Pilot from Conus
    Endif
    If Pilot is in Overseas
      Remove Pilot from Overseas
    Endif
    If Pilot is in Unassigned
      Remove Pilot from Unassigned
    Endif
  For Each ASSIGNMENT with OFFICER = SSN "—Put all removed pilots assignment in to
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif

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Loop

Count = Count + 1
Endif
Loop

For Each Pilot of Twenty, While Count > 0
  "If after removing majors have removed less pilots that retention factor would keep removing 20 year pilots"
  Do
    Remove Pilot from Twenty
    If Pilot is in Conus
      Remove Pilot from Conus
    Endif
    If Pilot is in Overseas
      Remove Pilot from Overseas
    Endif
    If Pilot is in Unassigned
      Remove Pilot from Unassigned
    Endif
  End
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
      Endif
      Loop
  End
  Count = Count + 1
Loop

For Every Pilot of Twenty
  Remove Pilot from Twenty

For Every PILOT of CONUS with WEAPON = "F15"
  "For each F15 pilot in Conus do a random draw to see is pilot is retained based on commissioned years of service retention rate"
  DO
    IF (Years.Service >= 4) and (Years.Service < 4.25)
      If random.f(RetSeed) > 1.0
      "--- remove from assignment list---"
      For Each ASSIGNMENT with OFFICER = SSN
        Do
          If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
        Loop
      End
    End
Remove PILOT from CONUS
IF (Years.Service >= 5) and (Years.Service < 5.25) 
   IF random.f(RetSeed) > 1.0
       "--- remove from assignment list---
       For Each ASSIGNMENT with OFFICER = SSN
           Do
               If Assignment is in Filled
                   Remove ASSIGNMENT from FILLED
                   File ASSIGNMENT in UNFILLED
               Endif
           Loop
       Remove PILOT from CONUS
   Endif
ENDIF

IF (Years.Service >= 6) and (Years.Service < 6.25) 
   IF random.f(RetSeed) > 1.0
       "--- remove from assignment list---
       For Each ASSIGNMENT with OFFICER = SSN
           Do
               If Assignment is in Filled
                   Remove ASSIGNMENT from FILLED
                   File ASSIGNMENT in UNFILLED
               Endif
           Loop
       Remove PILOT from CONUS
   Endif
ENDIF

IF (Years.Service >= 7) and (Years.Service < 7.25) 
   IF random.f(RetSeed) > 1.0
       "--- remove from assignment list---
       For Each ASSIGNMENT with OFFICER = SSN
           Do
               If Assignment is in Filled
                   Remove ASSIGNMENT from FILLED
                   File ASSIGNMENT in UNFILLED
               Endif
           Loop
       Remove PILOT from CONUS
   Endif
ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25) 
   IF random.f(RetSeed) > .9886
"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
  If random.f(RetSeed) > .9796
"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service < 10.25)
  If random.f(RetSeed) > .9735
"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 11) and (Years.Service < 11.25)
  If random.f(RetSeed) > .9926
"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

48
Loop

Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service < 12.25)
  If random.f(RetSeed) > .9881

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from CONUS
    Endif
  ENDIF

IF (Years.Service >= 13) and (Years.Service < 13.25)
  If random.f(RetSeed) > .9405

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from CONUS
    Endif
  ENDIF

IF (Years.Service >= 14) and (Years.Service < 14.25)
  If random.f(RetSeed) > .9277

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from CONUS
    Endif
  ENDIF

IF (Years.Service >= 15) and (Years.Service < 15.25)

49
If random.f(RetSeed) > .9483

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 16) and (Years.Service <16.25)
  If random.f(RetSeed) > .9575

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 17) and (Years.Service <17.25)
  If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 18) and (Years.Service <18.25)
  If random.f(RetSeed) > .8597

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED

50
File ASSIGNMENT in UNFILLED
Endif
Loop

Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 19) and (Years.Service <19.25)
  If random.f(RetSeed) > .9500
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from CONUS
    Endif
  ENDIF

IF (Years.Service >= 21) and (Years.Service <21.25)
  If random.f(RetSeed) > .6944
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from CONUS
    Endif
  ENDIF

IF (Years.Service >= 22) and (Years.Service <22.25)
  If random.f(RetSeed) > .8033
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from CONUS
    Endif

51
ENDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)
    If random.f(RetSeed) > .3913
        "--- remove from assignment list---
        For Each ASSIGNMENT with OFFICER = SSN
            Do
                If Assignment is in Filled
                    Remove ASSIGNMENT from FILLED
                    File ASSIGNMENT in UNFILLED
                Endif
            Loop
        Remove PILOT from CONUS
        Endif
    ENDIF

ENDIF

IF Years.Service >= 24
    If random.f(RetSeed) > .7826
        "--- remove from assignment list---
        For Each ASSIGNMENT with OFFICER = SSN
            Do
                If Assignment is in Filled
                    Remove ASSIGNMENT from FILLED
                    File ASSIGNMENT in UNFILLED
                Endif
            Loop
        Remove PILOT from CONUS
        Endif
    ENDIF

ENDIF

IF Years.Service >= 27
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
                File ASSIGNMENT in UNFILLED
            Endif
        Loop
        IF Pilot is in Conus
            Remove PILOT from CONUS
        Endif
    ENDIF

LOOP
For Every PILOT of OVERSEAS with WEAPON = "F15"  "— For each F15 pilot in Overseas do a
"— random draw to see is pilot is retained based
"— on commissioned years of service retention rate

DO

IF (Years.Service >= 4) and (Years.Service <4.25)
  If random.f(RetSeed) > 1.0

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from OVERSEAS
    Endif
ENDIF

IF (Years.Service >= 5) and (Years.Service <5.25)
  If random.f(RetSeed) > 1.0

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from OVERSEAS
    Endif
ENDIF

IF (Years.Service >= 6) and (Years.Service <6.25)
  If random.f(RetSeed) > 1.0

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
        Loop
    Remove PILOT from OVERSEAS
    Endif
ENDIF
IF (Years.Service >= 7) and (Years.Service < 7.25)
   If random.f(RetSeed) > 1.0

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Loop

   Remove PILOT from OVERSEAS
   Endif
ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25)
   If random.f(RetSeed) > .9886

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Loop

   Remove PILOT from OVERSEAS
   Endif
ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
   If random.f(RetSeed) > .9796

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Loop

   Remove PILOT from OVERSEAS
   Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service < 10.25)
   If random.f(RetSeed) > .9427

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
Remove ASSIGNMENT from FILLED
File ASSIGNMENT in UNFILLED
Endif
Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >=11) and (Years.Service <11.25)
  If random.f(RetSeed) > .9926
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service < 12.25)
  If random.f(RetSeed) > .9881
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 13) and (Years.Service < 13.25)
  If random.f(RetSeed) > .9405
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 14) and (Years.Service <14.25)
   If random.f(RetSeed) > .9277
     "---- remove from assignment list----
     For Each ASSIGNMENT with OFFICER = SSN
        Do
           If Assignment is in Filled
              Remove ASSIGNMENT from FILLED
              File ASSIGNMENT in UNFILLED
           Endif
        Loop
     Remove PILOT from OVERSEAS
     Endif
   ENDIF
ENDIF

IF (Years.Service >= 15) and (Years.Service <15.25)
   If random.f(RetSeed) > .9483
     "---- remove from assignment list----
     For Each ASSIGNMENT with OFFICER = SSN
        Do
           If Assignment is in Filled
              Remove ASSIGNMENT from FILLED
              File ASSIGNMENT in UNFILLED
           Endif
        Loop
     Remove PILOT from OVERSEAS
     Endif
   ENDIF
ENDIF

IF (Years.Service >= 16) and (Years.Service <16.25)
   If random.f(RetSeed) > .9575
     "---- remove from assignment list----
     For Each ASSIGNMENT with OFFICER = SSN
        Do
           If Assignment is in Filled
              Remove ASSIGNMENT from FILLED
              File ASSIGNMENT in UNFILLED
           Endif
        Loop
     Remove PILOT from OVERSEAS
     Endif
   ENDIF
ENDIF

IF (Years.Service >= 17) and (Years.Service <17.25)
   If random.f(RetSeed) > 1.0
     "---- remove from assignment list----
     For Each ASSIGNMENT with OFFICER = SSN
Do
    If Assignment is in Filled
    Remove ASSIGNMENT from FILLED
    File ASSIGNMENT in UNFILED
    Endif
Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 18) and (Years.Service < 18.25)
If random.f(RetSeed) > .8597

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
    Do
        If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILED
        Endif
    Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 19) and (Years.Service < 19.25)
If random.f(RetSeed) > .9500

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
    Do
        If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILED
    Endif
Endif
Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 21) and (Years.Service < 21.25)
If random.f(RetSeed) > .6944

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
    Do
        If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILED
    Endif
Endif
Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 22) and (Years.Service < 22.25)
  If random.f(RetSeed) > .8033
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)
  If random.f(RetSeed) > .3913
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF Years.Service >= 24
  If random.f(RetSeed) > .7826
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF Years.Service >= 27
  "--- remove from assignment list---
  For Each ASSIGNMENT with OFFICER = SSN
    Do
If Assignment is in Filled
   Remove ASSIGNMENT from FILLED
   File ASSIGNMENT in UNFILLED
Endif
Loop

IF Pilot is in Overseas
   Remove PILOT from OVERSEAS
Endif
ENDIF

LOOP

For Every PILOT of UNASSIGNED with WEAPON = "F15" 
   "—For each F15 pilot in Overseas do a
   "—random draw to see if pilot is retained based
   "—on commissioned years of service retention rate
   DO

   IF (Years.Service >= 4) and (Years.Service < 4.25)
      If random.f(RetSeed) > 1.0

      "---- remove from assignment list----
      For Each ASSIGNMENT with OFFICER = SSN
         Do
            If Assignment is in Filled
               Remove ASSIGNMENT from FILLED
               File ASSIGNMENT in UNFILLED
            Endif
            Loop
         
      Remove PILOT from UNASSIGNED
      Endif
   ENDIF

   IF (Years.Service >= 5) and (Years.Service < 5.25)
      If random.f(RetSeed) > 1.0

      "---- remove from assignment list----
      For Each ASSIGNMENT with OFFICER = SSN
         Do
            If Assignment is in Filled
               Remove ASSIGNMENT from FILLED
               File ASSIGNMENT in UNFILLED
            Endif
            Loop
         
      Remove PILOT from UNASSIGNED
      Endif
   ENDIF

   IF (Years.Service >= 6) and (Years.Service < 6.25)
      If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Endif
ENDIF

IF (Years.Service >= 7) and (Years.Service < 7.25)
  If random.f(RetSeed) > 1.0
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from UNASSIGNED
    Endif
  ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25)
  If random.f(RetSeed) > .9886
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from UNASSIGNED
    Endif
  ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
  If random.f(RetSeed) > .9796
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
  ENDIF
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service <10.25)
  If random.f(RetSeed) > .9427
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from UNASSIGNED
  Endif
ENDIF

IF (Years.Service >= 11) and (Years.Service <11.25)
  If random.f(RetSeed) > .9926
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
      Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service <12.25)
  If random.f(RetSeed) > .9881
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from UNASSIGNED
  Endif
ENDIF

IF (Years.Service >= 13) and (Years.Service <13.25)
If random.f(RetSeed) > .9405

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 14) and (Years.Service < 14.25)
  If random.f(RetSeed) > .9277

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 15) and (Years.Service < 15.25)
  If random.f(RetSeed) > .9483

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 16) and (Years.Service < 16.25)
  If random.f(RetSeed) > .9575

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED

62
File ASSIGNMENT in UNFILLED
Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 17) and (Years.Service < 17.25)
  If random.f(RetSeed) > 1.0
    "----- remove from assignment list-----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from UNASSIGNED
   Endif
ENDIF

IF (Years.Service >= 18) and (Years.Service < 18.25)
  If random.f(RetSeed) > .8597
    "----- remove from assignment list-----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from UNASSIGNED
ENDIF

IF (Years.Service >= 19) and (Years.Service < 19.25)
  If random.f(RetSeed) > .9500
    "----- remove from assignment list-----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from UNASSIGNED
ENDIF

63
IF (Years.Service >= 21) and (Years.Service < 21.25)  
   If random.f(RetSeed) > .6944

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN  
   Do
      If Assignment is in Filled  
      Remove ASSIGNMENT from FILLED  
      File ASSIGNMENT in UNFILLED  
   Endif
   Loop

   Remove PILOT from UNASSIGNED
   Endif
ENDIF

IF (Years.Service >= 22) and (Years.Service < 22.25)  
   If random.f(RetSeed) > .8033

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN  
   Do
      If Assignment is in Filled  
      Remove ASSIGNMENT from FILLED  
      File ASSIGNMENT in UNFILLED  
   Endif
   Loop

   Remove PILOT from UNASSIGNED
   Endif
ENDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)  
   If random.f(RetSeed) > .3913

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN  
   Do
      If Assignment is in Filled  
      Remove ASSIGNMENT from FILLED  
      File ASSIGNMENT in UNFILLED  
   Endif
   Loop

   Remove PILOT from UNASSIGNED
   Endif
ENDIF

IF Years.Service >= 24  
   If random.f(RetSeed) > .7826

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN  
   Do

64
If Assignment is in Filled
   Remove ASSIGNMENT from FILLED
   File ASSIGNMENT in UNFILLED
Endif
Loop
   Remove PILOT from UNASSIGNED
Endif
ENDIF

IF Years_Service >= 27
   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Loop
   IF Pilot is in Unassigned
      Remove PILOT from Unassigned
   Endif
   ENDIF
LOOP
End
Routine Retent16 '—Routine to see if F16 pilot is retented

Count = 0
"— section to ensure that major with 20 years of service are retired—
'—Find the number of majors with 20 years of service

For every Pilot of Conus with Weapon = "F16"
Do
  IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

For every Pilot of Overseas with Weapon = "F16"
Do
  IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

For every Pilot of Unassigned with Weapon = "F16"
Do
  IF (YEARS.SERVICE >= 20) and (YEARS.SERVICE < 20.25)
    Count = Count + 1
    File Pilot in Twenty
  Endif
  Loop

Count = trunc.f(count*(1-.9105)) "— determine number to remove from service

For every Pilot of twenty
Do "— loop to remove all majors with 20 years of service
  If Grade = 4
    Remove Pilot from Twenty
    If Pilot is in Conus
      Remove Pilot from Conus
    Endif
    If Pilot is in Overseas
      Remove Pilot from Overseas
    Endif
  If Pilot is in Unassigned
    Remove Pilot from Unassigned
  Endif

For Each ASSIGNMENT with OFFICER = SSN"—Put all removed pilots assignment in to
  Do "—set of unfilled assignments
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
    Loop
Count = Count - 1
Endif
Loop

For Each Pilot of Twenty, While Count > 0   "—If after removing majors have removed less pilots that
Do
    Remove Pilot from Twenty
    If Pilot is in Conus
        Remove Pilot from Conus
    Endif
    If Pilot is in Overseas
        Remove Pilot from Overseas
    Endif
    IF Pilot is in Unassigned
        Remove Pilot from Unassigned
    ENDIF
End

For Each ASSIGNMENT with OFFICER = SSN
    Do
        If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
        Endif
    Loop
    Count = Count - 1
End
Loop

For Every Pilot of Twenty
    Remove Pilot from Twenty

for Every PILOT of CONUS with WEAPON = "F16"  "—For each F16 pilot in CONUS do a
    DO
        IF (Years.Service >= 4) and (Years.Service < 4.25)
            If random ft(RetSeed) > 1.0
                " --- remove from assignment list ---
                For Each ASSIGNMENT with OFFICER = SSN
                    Do
                        If Assignment is in Filled
                            Remove ASSIGNMENT from FILLED
                            File ASSIGNMENT in UNFILLED
                        Endif
                    Loop
                Remove PILOT from CONUS
            Endif
        ENDIF
IF (Years.Service >= 5) and (Years.Service < 5.25)
  If random.f(RetSeed) > 1.0

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from CONUS
  Endif

ENDIF

IF (Years.Service >= 6) and (Years.Service < 6.25)
  If random.f(RetSeed) > 1.0

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from CONUS
  Endif
ENDIF

IF (Years.Service >= 7) and (Years.Service < 7.25)
  If random.f(RetSeed) > 1.0

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from CONUS
  Endif
ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25)
  If random.f(RetSeed) > .9886

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN

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Do
   If Assignment is in Filled
   Remove ASSIGNMENT from FILLED
   File ASSIGNMENT in UNFILLED
   Endif
Loop

Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
   If random.f(RetSeed) > .9796
      "---- remove from assignment list----
      For Each ASSIGNMENT with OFFICER = SSN
         Do
            If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
            Endif
         Loop
      Endif
   Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service < 10.25)
   If random.f(RetSeed) > .9735
      "---- remove from assignment list----
      For Each ASSIGNMENT with OFFICER = SSN
         Do
            If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
            Endif
         Loop
      Endif
   Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 11) and (Years.Service < 11.25)
   If random.f(RetSeed) > .9926
      "---- remove from assignment list----
      For Each ASSIGNMENT with OFFICER = SSN
         Do
            If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
            Endif
         Loop
      Endif
Endif

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Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service < 12.25)
  If random.f(RetSeed) > .9881

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
          Endif
        Loop

  Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 13) and (Years.Service < 13.25)
  If random.f(RetSeed) > .9405

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
          Endif
        Loop

  Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 14) and (Years.Service < 14.25)
  If random.f(RetSeed) > .9277

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
          Endif
        Loop

  Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 15) and (Years.Service < 15.25)
  If random.f(RetSeed) > .9483
"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 16) and (Years.Service < 16.25)
  If random.f(RetSeed) > .9575

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from CONUS
  Endif
ENDIF

IF (Years.Service >= 17) and (Years.Service < 17.25)
  If random.f(RetSeed) > 1.0

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  Remove PILOT from CONUS
  Endif
ENDIF

IF (Years.Service >= 18) and (Years.Service < 18.25)
  If random.f(RetSeed) > .8597

  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
Loop

Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 19) and (Years.Service < 19.25)  
  If random.f(RetSeed) > .9500

  "--- remove from assignment list---
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 21) and (Years.Service < 21.25)  
  If random.f(RetSeed) > .6944

  "--- remove from assignment list---
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 22) and (Years.Service < 22.25)  
  If random.f(RetSeed) > .8033

  "--- remove from assignment list---
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop
  
Remove PILOT from CONUS
Endif
ENDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)
If random.f(RetSeed) > .3913

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Endif
ENDIF

IF Years.Service >= 24
  If random.f(RetSeed) > .7826
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
        Loop
      Endif
    Remove PILOT from CONUS
  Endif
ENDIF

IF Years.Service >= 27
  "---- remove from assignment list----
  For Each ASSIGNMENT with OFFICER = SSN
    Do
      If Assignment is in Filled
        Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
      Loop
    Endif
  IF Pilot is in Conus
    Remove PILOT from CONUS
  Endif
ENDIF
LOOP

for Every PILOT of OVERSEAS with WEAPON = "F16" "— For each F16 pilot in Overseas do a
  "— random draw to see is pilot is retented based
  "— on commissioned years of service retention rate
  DO
IF (Years.Service >= 4) and (Years.Service < 4.25)  
If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN  
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED  
    File ASSIGNMENT in UNFILLED
  Endif
Loop

Remove PILOT from OVERSEAS  
Endif
ENDIF

IF (Years.Service >= 5) and (Years.Service < 5.25)  
If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN  
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED  
    File ASSIGNMENT in UNFILLED
  Endif
Loop

Remove PILOT from OVERSEAS  
Endif
ENDIF

IF (Years.Service >= 6) and (Years.Service < 6.25)  
If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN  
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED  
    File ASSIGNMENT in UNFILLED
  Endif
Loop

Remove PILOT from OVERSEAS  
Endif
ENDIF

IF (Years.Service >= 7) and (Years.Service < 7.25)  
If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN  
Do

If Assignment is in Filled
Remove ASSIGNMENT from FILLED
File ASSIGNMENT in UNFILLED
Endif
Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25)
If random.f(RetSeed) > .9886

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
If random.f(RetSeed) > .9796

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service < 10.25)
If random.f(RetSeed) > .9735

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 11) and (Years.Service < 11.25)
  If random.f(RetSeed) > .9926
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop

    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service < 12.25)
  If random.f(RetSeed) > .9881
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop

    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 13) and (Years.Service < 13.25)
  If random.f(RetSeed) > .9405
    "--- remove from assignment list---
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
        File ASSIGNMENT in UNFILLED
      Endif
    Loop

    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 14) and (Years.Service < 14.25)
  If random.f(RetSeed) > .9277
    "--- remove from assignment list---
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop
Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 15) and (Years.Service < 15.25)
  If random.f(RetSeed) > .9783
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 16) and (Years.Service < 16.25)
  If random.f(RetSeed) > .9575
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
    Remove PILOT from OVERSEAS
  Endif
ENDIF

IF (Years.Service >= 17) and (Years.Service < 17.25)
  If random.f(RetSeed) > 1.0
    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop
Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 18) and (Years.Service < 18.25)
    If random.f(RetSeed) > .8597

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
                File ASSIGNMENT in UNFILLED
            Endif
        Loop

    Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 19) and (Years.Service < 19.25)
    If random.f(RetSeed) > .9500

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
                File ASSIGNMENT in UNFILLED
            Endif
        Loop

    Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 21) and (Years.Service < 21.25)
    If random.f(RetSeed) > .6944

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
        Do
            If Assignment is in Filled
                Remove ASSIGNMENT from FILLED
                File ASSIGNMENT in UNFILLED
            Endif
        Loop

    Remove PILOT from OVERSEAS
Endif
ENDIF

IF (Years.Service >= 22) and (Years.Service < 22.25)
    If random.f(RetSeed) > .8033

    Remove PILOT from OVERSEAS
Endif
ENDIF
"--- remove from assignment list---
For Each ASSIGNMENT with OFFICER = SSN
  Do
  If Assignment is in Filled
  Remove ASSIGNMENT from FILLED
  File ASSIGNMENT in UNFILLED
  Endif
  Loop

Remove PILOT from OVERSEAS
Endif
ENDDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)
  If random.f(RetSeed) > .3913

"--- remove from assignment list---
For Each ASSIGNMENT with OFFICER = SSN
  Do
  If Assignment is in Filled
  Remove ASSIGNMENT from FILLED
  File ASSIGNMENT in UNFILLED
  ENDDIF
  Loop

Remove PILOT from OVERSEAS
Endif
ENDDIF

IF Years.Service >= 24
  If random.f(RetSeed) > .7826

"--- remove from assignment list---
For Each ASSIGNMENT with OFFICER = SSN
  Do
  If Assignment is in Filled
  Remove ASSIGNMENT from FILLED
  File ASSIGNMENT in UNFILLED
  Endif
  Loop

Remove PILOT from OVERSEAS
Endif
ENDDIF

IF Years.Service >= 27
  "--- remove from assignment list---
  For Each ASSIGNMENT with OFFICER = SSN
  Do
  If Assignment is in Filled
  Remove ASSIGNMENT from FILLED
  File ASSIGNMENT in UNFILLED
  Endif
  Loop
IF Pilot is in OVERSEAS
   Remove PILOT from Overseas
ENDIF
ENDIF

LOOP

for Every PILOT of UNASSIGNED with WEAPON = “F16” “—For each F15 pilot in Unassigned do a
   “— random draw to see if pilot is retained based
   “— on commissioned years of service retention rate

DO

IF (Years_Service >= 4) and (Years_Service < 4.25)
   If random.f(RetSeed) > 1.0

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Enddo
   Endif

   Remove PILOT from UNASSIGNED
ENDIF

IF (Years_Service >= 5) and (Years_Service < 5.25)
   If random.f(RetSeed) > 1.0

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
         Endif
      Enddo

   Remove PILOT from UNASSIGNED
ENDIF

IF (Years_Service >= 6) and (Years_Service < 6.25)
   If random.f(RetSeed) > 1.0

   "---- remove from assignment list----
   For Each ASSIGNMENT with OFFICER = SSN
      Do
         If Assignment is in Filled

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Remove ASSIGNMENT from FILLED
File ASSIGNMENT in UN FilLED
Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 7) and (Years.Service < 7.25)
If random.f(RetSeed) > 1.0

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED
    File ASSIGNMENT in UNFilLED
  Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 8) and (Years.Service < 8.25)
If random.f(RetSeed) > .9886

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED
    File ASSIGNMENT in UNFilLED
  Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 9) and (Years.Service < 9.25)
If random.f(RetSeed) > .9796

"---- remove from assignment list----
For Each ASSIGNMENT with OFFICER = SSN
Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED
    File ASSIGNMENT in UNFilLED
  Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 10) and (Years.Service < 10.25)
  If random.f(RetSeed) > .9735

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 11) and (Years.Service < 11.25)
  If random.f(RetSeed) > .9926

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 12) and (Years.Service < 12.25)
  If random.f(RetSeed) > .9881

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
          Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 13) and (Years.Service < 13.25)
  If random.f(RetSeed) > .9405

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN

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Do
  If Assignment is in Filled
    Remove ASSIGNMENT from FILLED
    File ASSIGNMENT in UNFILLED
  Endif
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 14) and (Years.Service < 14.25)
  If random.f(RetSeed) > .9277

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from UNASSIGNED
  Endif
ENDIF

IF (Years.Service >= 15) and (Years.Service < 15.25)
  If random.f(RetSeed) > .9483

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from UNASSIGNED
  Endif
ENDIF

IF (Years.Service >= 16) and (Years.Service < 16.25)
  If random.f(RetSeed) > .9575

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

  Endif
ENDIF

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Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 17) and (Years.Service < 17.25)
  If random.f(RetSeed) > 1.0

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
  ENDIF
ENDIF

IF (Years.Service >= 18) and (Years.Service < 18.25)
  If random.f(RetSeed) > .8597

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 19) and (Years.Service < 19.25)
  If random.f(RetSeed) > .9500

    "---- remove from assignment list----
    For Each ASSIGNMENT with OFFICER = SSN
      Do
        If Assignment is in Filled
          Remove ASSIGNMENT from FILLED
          File ASSIGNMENT in UNFILLED
        Endif
      Loop

    Remove PILOT from UNASSIGNED
    Endif
ENDIF

IF (Years.Service >= 21) and (Years.Service < 21.25)
  If random.f(RetSeed) > .6944
"----- remove from assignment list-----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 22) and (Years.Service < 22.25)
  If random.f(RetSeed) > .8033

"----- remove from assignment list-----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF (Years.Service >= 23) and (Years.Service < 23.25)
  If random.f(RetSeed) > .3913

"----- remove from assignment list-----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF Years.Service >= 24
  If random.f(RetSeed) > .7826

"----- remove from assignment list-----
For Each ASSIGNMENT with OFFICER = SSN
  Do
    If Assignment is in Filled
      Remove ASSIGNMENT from FILLED
      File ASSIGNMENT in UNFILLED
    Endif
  Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

85
Loop

Remove PILOT from UNASSIGNED
Endif
ENDIF

IF Years.Service >= 27
"---- remove from assignment list----
 For Each ASSIGNMENT with OFFICER = SSN
  Do
   If Assignment is in Filled
     Remove ASSIGNMENT from FILLED
     File ASSIGNMENT in UNFILLED
   Endif
  Loop

 IF Pilot is in Unassigned
  Remove PILOT from Unassigned
 Endif
ENDIF

LOOP

End
Routine Promotion "--Does promotions to major and Lt Col

For each PILOT of CONUS with Grade = 3 "-- Major Board
do
  If (trunc.f(DATE.OF.RANK + 7.0) - trunc.f(DATE) <= 0)
  "--- 100% promotion to Major, using retention rates to reflect actual promotion rates
    GRADE = 4
    DATE.OF.RANK = DATE
  Endif
loop

For each PILOT of CONUS with Grade = 4 "-- Lt Col Board
do
  If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) = 0
    "--- random draw for in zone promotion IF STATEMENT
      Then If uniform.f(0.0,1.0,LtColSeed) < .7235 "--Promotion rate from historical data
          GRADE = 5
          DATE.OF.RANK = DATE
      Endif
  Endif
  If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) < 0
    "---random draw for above zone promotion
      Then If uniform.f(0.0,1.0,LtColSeed) < .030875 "--Promotion rate from historical data
          GRADE = 5
          DATE.OF.RANK = DATE
      Endif
loop

For each PILOT of OVERSEAS with Grade = 3 "-- Major Board
do
  If (trunc.f(DATE.OF.RANK + 7.0) - trunc.f(DATE) <= 0)
  "--- 100% promotion to Major, using retention rates to reflect actual promotion rates
    GRADE = 4
    DATE.OF.RANK = DATE
  Endif
loop

For each PILOT of OVERSEAS with Grade = 4 "-- Lt Col Board
do
  If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) = 0
    "--- random draw for in zone promotion IF STATEMENT
      Then If uniform.f(0.0,1.0,LtColSeed) < .7235 "--Promotion rate from historical data
          GRADE = 5
          DATE.OF.RANK = DATE
      Endif
  Endif
  If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) < 0
    "---random draw for above zone promotion
      Then If uniform.f(0.0,1.0,LtColSeed) < .030875 "--Promotion rate from historical data
          GRADE = 5
          DATE.OF.RANK = DATE
      Endif
loop
For each PILOT of Unassigned with Grade = 3  "-- Major Board
  do
    If (trunc.f(DATE.OF.RANK + 7.0) - trunc.f(DATE) <= 0)
      "-- 100% promotion to Major, using retention rates to reflect actual promotion rates
      GRADE = 4
      DATE.OF.RANK = DATE
    Endif
  loop

For each PILOT of Unassigned with Grade = 4  "-- Lt Col Board
  do
    If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) = 0
      "-- random draw for in zone promotion IF STATEMENT
      Then If uniform.f(0.0,1.0,LtColSeed) < .7235  "--Promotion rate from historical data
        GRADE = 5
        DATE.OF.RANK = DATE
      Endif
    If trunc.f(DATE.OF.RANK + 5.0) - trunc.f(DATE) < 0
      "--random draw for above zone promotion
      Then If uniform.f(0.0,1.0,LtColSeed) < .030875  "--Promotion rate from historical data
        GRADE = 5
        DATE.OF.RANK = DATE
      Endif
  loop
end
Routine Procap "Promotion procedures to 1st Lt and Capt"

for Each Pilot of Conus with Grade = 1
  do
    If (DATE.OF.RANK + 2.0) <= Date "100% promotion to 1st Lt"
      Grade = 2
      DATE.OF.RANK = Date
      Endif
  enddo

for each Pilot of Conus with Grade = 2
  do
    IF (DATE.OF.RANK + 2.0) <= Date "100% to Capt"
      Grade = 3
      Date.OF.RANK = DATE
      EndIF
  enddo

Loop

for Each Pilot of OVERSEAS with Grade = 1
  do
    If (DATE.OF.RANK + 2.0) <= Date "100% promotion to 1st Lt"
      Grade = 2
      DATE.OF.RANK = Date
      Endif
  enddo

loop

for each Pilot of OVERSEAS with Grade = 2
  do
    IF (DATE.OF.RANK + 2.0) <= Date "100% to Capt"
      Grade = 3
      Date.OF.Rank = DATE
      EndIF
  enddo

Loop

for Each Pilot of Unassigned with Grade = 1
  do
    If (DATE.OF.RANK + 2.0) <= DATE "100% promotion to 1st Lt"
      Grade = 2
      DATE.OF.RANK = Date
      Endif
  enddo

loop

for each Pilot of Unassigned with Grade = 2
  Do
    IF (DATE.OF.RANK + 2.0) <= Date "100% to Capt"
      Grade = 3
      Date.OF.Rank = DATE
    Endif
  enddo

Loop
End
Routine Assign "—Routine that accomplishes assigned

For Each PILOT of CONUS with MOVE.DATE <= DATE "—determines pilots who must PCS
   Do
      For Each ASSIGNMENT of FILLED with OFFICER = SSN(PILOT)
         DO "—For each pilot who is Pcsing move that assignment from filled to unfilled
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
            FILE PILOT in UNASSIGNED
            Remove PILOT from CONUS
         LOOP
      Loop

For Each PILOT of OVERSEAS with MOVE.DATE <= DATE "—determines pilots who must PCS
   Do
      For Each ASSIGNMENT of FILLED with OFFICER = SSN(PILOT)
         DO
            Remove ASSIGNMENT from FILLED
            File ASSIGNMENT in UNFILLED
            FILE PILOT in UNASSIGNED
            Remove PILOT from OVERSEAS
         LOOP
      Loop

"—changing the order of the following routines changes assignment priorities
Call UPTGrad "—call routine to get RTU grads into system
Call CCAsgn "—call routine to assign command slots
Call OPSAsgn "—call routine to assign operation unit slots
Call FTAsgn "—call routine to assign Formal Training IP slots
Call ALOAsgn "—call routine to assign ALO slots
Call SCHAsgn "—call routine to assign school slots
Call STFAsgn "—call routine to assign staff slots

end
Routine UPTGrad "—routines that inputs RTU grads into simulation

ID = trunc.f(1000*(date-1900))
I=1

IF Trunc.f(date) <= 1996
while I <= 37 /*—Input 37 new F16 pilots each quarter of 1996
DO
   SSN(Dummy) = ID + I
   GRADE(Dummy) = 1
   YEARS.SERVICE(DUMMY) = 1.75
   DATE.OF.RANK(DUMMY) = DATE - 1.75
   Weapon(DUMMY) = "F16"
   Gate.Time(DUMMY) = 1.75
   FLYING.NOW(DUMMY) = 1
   F16.Hours(Dummy) = 80.0
   F:HOURS(Dummy) = 80.0
   Total.Hours(DUMMY) = 80.0

   For each Assignment of Unfilled with Name ="F16OPS"
   DO /*—Place F16 pilots into unfilled operational assignments
      ASSGN(Dummy)=Name
      LOCATION(dummy) = LOC
      DATE.ARRIVED(Dummy) = Date
      OFFICER = SSN(Dummy)
      OPS(Dummy) = 1
      Remove Assignment from UNFILLED
      File Assignment in Filled
      Leave
      LOOP

   "— If not enough unfilled operational assignment remove pilots with over 10 years of
   "— gate time from operational assignment. 50-50 chance remove from CONUS or Overseas
   IF ASSGN(DUMMY) ne "F16OPS" and random.f(uptseed) <.5
      FOR EACH PILOT of CONUS with ASSGN ="F16OPS"
      DO
         IF PILOT is not in UNASSIGNED and GATE.TIME >=10.0
            File PILOT in UNASSIGNED
            IF LOCATION = "CONUS"
               REMOVE PILOT FROM CONUS
            ENDIF
            IF LOCATION ="OVERSEAS"
               REMOVE PILOT FROM OVERSEAS
            ENDIF
            FOR each Assignment with OFFICER = SSN
            Do
               ASSGN(Dummy)=Name
               LOCATION(dummy) = LOC
               DATE.ARRIVED(Dummy) = Date
               OFFICER = SSN(Dummy)
               OPS(Dummy) = 1
               Loop
            LEAVE
            Endif

LOOP

ELSE IF ASSGN(DUMMY) ne "F16OPS"
FOR EACH PILOT of OVERSEAS with ASSGN="F16OPS"
  DO
    IF PILOT is not in UNASSIGNED and GATE.TIME >=10.0
    File PILOT in UNASSIGNED
    IF LOCATION = "CONUS"
      REMOVE PILOT FROM CONUS
    ENDDIF
    IF LOCATION = "OVERSEAS"
      REMOVE PILOT FROM OVERSEAS
    ENDDIF
  ENDIF
FOR each Assignment with OFFICER = SSN
  Do
    ASSGN(Dummy)=Name
    LOCATION(dummy) = LOC
    DATE.ARRIVED(Dummy) = Date
    OFFICER = SSN(Dummy)
    OPS(Dummy) = 1
    Loop
    LEAVE
  ENDDIF
END LOOP
ENDIF
Endif

""—loop to calculate must move date for new pilots
IF LOCATION(DUMMY) = "CONUS"
  FILE DUMMY in CONUS
  MOVE.DATE(DUMMY) = DATE + TOS.RULE
ELSE IF LOCATION(DUMMY) = "OVERSEAS"
  FILE DUMMY in OVERSEAS
  MOVE.DATE(DUMMY) = DATE + 3.0
always
always

Dummy = dummy + 1
i = i+1
LOOP

while I <=69 ""—Inputs 32 F15 pilots into system each quarter of 1996
  DO
    SSN(Dummy) = ID + 1
    GRADE(Dummy)= 1
    YEARS.SERVICE(DUMMY) = 1.75
    DATE.OF.RANK(DUMMY) = DATE - 1.75
    Weapon(DUMMY) = "F15"
    Gate.Time(DUMMY) = 1.75
    FLYING.NOW(DUMMY) = 1
    F15.Hours(Dummy) = 80.0
    F.HOURS(DummY) = 80.0

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Total Hours(DUMMY) = 80.0

For each Assignment of Unfilled with Name = "F15OPS"
DO "—Place F15 pilots into unfilled operational assignments"
ASSGN(Dummy)=Name
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(DummyY) = 1
Remove Assignment from UNFILLED
File Assignment in Filled
Leave
LOOP

IF ASSGN(DUMMY) ne "F15OPS" and random.f(uptseed) < .5
  FOR EACH PILOT of CONUS with ASSGN = "F15OPS"
    DO
      IF PILOT is not in UNASSIGNED and GATE.TIME >= 10.0
        File PILOT in UNASSIGNED
      IF LOCATION = "CONUS"
        REMOVE PILOT FROM CONUS
      ENDIF
      IF LOCATION = "OVERSEAS"
        REMOVE PILOT FROM OVERSEAS
      ENDIF
    FOR each Assignment with OFFICER = SSN
      Do
        ASSGN(Dummy)=Name
        LOCATION(dummY) = LOC
        DATE.ARRIVED(Dummy) = Date
        OFFICER = SSN(Dummy)
        OPS(DummY) = 1
        Loop
      LEAVE
    ENDIF
  LOOP
"— If not enough unfilled operational assignment remove pilots with over 10 years of
"— gate time from operational assignment.
Else IF ASSGN(DUMMY) ne "F15OPS"
  FOR EACH PILOT of OVERSEAS with ASSGN = "F15OPS"
    DO
      IF PILOT is not in UNASSIGNED and GATE.TIME >= 10.0
        File PILOT in UNASSIGNED
      IF LOCATION = "CONUS"
        REMOVE PILOT FROM CONUS
      ENDIF
      IF LOCATION = "OVERSEAS"
        REMOVE PILOT FROM OVERSEAS
      ENDIF
    FOR each Assignment with OFFICER = SSN
      Do
        ASSGN(Dummy)=Name
      Loop
  ENDIF
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(Dummy) = 1
Loop
LEAVE
ENDIF
LOOP
ENDIF
Endif

"--loop to calculate must move date for new pilots
IF LOCATION(DUMMY) = "CONUS"
FILE DUMMY in CONUS
MOVE.DATE(DUMMY)= DATE + TOS.RULE
ELSE IF LOCATION(DUMMY) = "OVERSEAS"
FILE DUMMY in OVERSEAS
MOVE.DATE(DUMMY) = DATE + OS.Rule
always
always

Dummy = dummy + 1
i = I+1
LOOP
endif

IF Trunc.f(date) >= 1997 "--Loop for years greater than 1997
while I <= 39 "--Input 39 new F16 pilots per quarter
DO

IF I < 9 "--9 FAIPS going to F16 each quarter and their data
GRADE(Dummy) = 3
YEARS.SERVICE(DUMMY) = 5.5
DATE.OF.RANK(DUMMY) = DATE - 1.5
Gate.Time(DUMMY) = 5.25
Endif

IF (I>=9) and (1 <= 13) "--5 UPT Capts going to F16 and their data
GRADE(Dummy) = 3
Gate.Time(DUMMY) = 1.75
IF random.f(uptseed) < 0.5 "--50% have 5 years of service others 6 years
YEARS.SERVICE(DUMMY) = 5.0
DATE.OF.RANK(DUMMY) = DATE - 1.0
Else
YEARS.SERVICE(DUMMY) = 6.0
DATE.OF.RANK(DUMMY) = DATE - 2.0
Endif
Endif

IF I > 13 "-- UPT 1st assign going to F16 and their data
GRADE(Dummy) = 2
YEARS.SERVICE(DUMMY) = 2.0
DATE.OF.RANK(DUMMY) = DATE
Gate: Time(DUMMY) = 1.75
Endif

SSN(Dummy) = ID + 1
Weapon(DUMMY) = "F16"
FLYING.NOW(DUMMY) = 1
F16.Hours(Dummy) = 80.0
F.HOURS(Dummy) = 80.0
Total.Hours(DUMMY) = 80.0

For each Assignment of Unfilled with Name ="F16OPS"
DO "loop to place new F16 pilots in unfilled operational slots"
ASSGN(Dummy)=Name
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(Dummy) = 1
Remove Assignment from UNFILLED
File Assignment-in Filled
Leave
LOOP

"If no slots available remove pilots with over 10 years of gate time"
"50-50 chance of overseas or CONUS"
IF ASSGN(DUMMY) ne "F16OPS" and random.f(uptseed) < .5
FOR EACH PILOT of CONUS with ASSGN ="F16OPS"
DO
IF PILOT is not in UNASSIGNED and Gate.TIME >=10.0
File PILOT in UNASSIGNED
IF LOCATION = "CONUS"
REMOVE PILOT FROM CONUS
ENDIF
IF LOCATION ="OVERSEAS"
REMOVE PILOT FROM OVERSEAS
ENDIF
FOR each Assignment with OFFICER = SSN
Do
ASSGN(Dummy)=Name
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(Dummy) = 1
Loop
LEAVE
ENDIF
LOOP

Else IF ASSGN(DUMMY) ne "F16OPS"
FOR EACH PILOT of OVERSEAS with ASSGN ="F16OPS"
DO
IF PILOT is not in UNASSIGNED and Gate.TIME >=10.0
File PILOT in UNASSIGNED
IF LOCATION = "CONUS"
REMOVE PILOT FROM CONUS

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ENDIF
IF LOCATION = "OVERSEAS"
   REMOVE PILOT FROM OVERSEAS
ENDIF
FOR each Assignment with OFFICER = SSN
   Do
      ASSGN(Dummy)=Name
      LOCATION(Dummy) = LOC
      DATE.ARIVED(Dummy) = Date
      OFFICER = SSN(Dummy)
      OPS(Dummy) = 1
      Loop
   LEAVE
ENDIF
LOOP
ENDIF
Endif

""—Input correct Must Move date for new pilots
IF LOCATION(DUMMY) = "CONUS"
   FILE DUMMY in CONUS
   MOVE.DATE(DUMMY) = DATE + TOS.RULE
ELSE IF LOCATION(DUMMY) = "OVERSEAS"
   FILE DUMMY in OVERSEAS
   MOVE.DATE(DUMMY) = DATE + OS.Rule
always
always

Dummy = dummy + 1
i = i+1
LOOP
while I <= 70
   DO ""—Input 31 new F15 pilots into system
      IF I < 44 ""—5 FAIPS going to F15 and their data
         GRADE(Dummy)= 3
         YEARS.SERVICE(DUMMY) = 5.5
         DATE.OF.RANK(DUMMY) = DATE - 1.5
         Gate.Time(DUMMY) = 5.25
      Endif
      IF (I>=45) and (I<=47) ""—3 UPT Capts going to F15 and their data
         GRADE(Dummy)= 3
         Gate.Time(DUMMY) = 1.75
         IF random.f(uptseed) <.5 ""—half have 5 years of service others 6 years
            YEARS.SERVICE(DUMMY) = 5.0
            DATE.OF.RANK(DUMMY) = DATE - 1.0
         Else
            YEARS.SERVICE(DUMMY) = 6.0
            DATE.OF.RANK(DUMMY) = DATE - 2.0
         Endif
      Endif
   Endif
96
IF I > 47 "-- UPT 1st assign going to F15
GRADE(Dummy)= 2
YEARS.SERVICE(DUMMY) = 2.0
DATE.OF.RANK(DUMMY) = DATE
Gate.Time(DUMMY) = 1.75
Endif

SSN(Dummy) = ID + 1
Weapon(DUMMY) = "F15"
FLYING_NOW(DUMMY) = 1
F15.Hours(Dummy) = 80.0
F.HOURS(DummyY) = 80.0
Total.Hours(DUMMY) = 80.0

For each Assignment of Unfilled with Name ="F15OPS"
DO ""—Input new F15 pilots into unfilled operational assignments
ASSGN(Dummy)=Name
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(DummyY) = 1
Remove Assignment from UNFILLED
File Assignment in Filled
Leave
LOOP

""—If no unfilled operational slots remove pilots with over 10 years of gate time
""—50 50 chance of Conus or Overseas assignment
IF ASSGN(DUMMY) ne "F15OPS" and random.f(uptseed) < .5
FOR EACH PILOT of CONUS with ASSGN ="F15OPS"
DO
IF PILOT is not in UNASSIGNED and GATE.TIME >=10.0
File PILOT in UNASSIGNED
IF LOCATION = "CONUS"
   REMOVE PILOT FROM CONUS
ENDIF
IF LOCATION ="OVERSEAS"
   REMOVE PILOT FROM OVERSEAS
ENDIF
FOR each Assignment with OFFICER = SSN
Do
ASSGN(Dummy)=Name
LOCATION(dummy) = LOC
DATE.ARRIVED(Dummy) = Date
OFFICER = SSN(Dummy)
OPS(Dummy) = 1
Loop
LEAVE
ENDIF
LOOP

Else IF ASSGN(DUMMY) ne "F15OPS"
FOR EACH PILOT of OVERSEAS with ASSGN = "F15OPS"
  DO
    IF PILOT is not in UNASSIGNED and GATE.TIME >= 10.0
      File PILOT in UNASSIGNED
      IF LOCATION = "CONUS"
        REMOVE PILOT FROM CONUS
      ENDIF
    IF LOCATION = "OVERSEAS"
      REMOVE PILOT FROM OVERSEAS
    ENDIF
  ENDIF
FOR each Assignment with OFFICER = SSN
  Do
    ASSGN(Dummy) = Name
    LOCATION(dummy) = LOC
    DATE.ARRIVED(Dummy) = Date
    OFFICER = SSN(Dummy)
    OPS(Dummy) = 1
    Loop
    LEAVE
  ENDIF
LOOP
ENDIF
Endif

"—Input correct Must Move date for New Pilots
  IF LOCATION(DUMMY) = "CONUS"
    FILE DUMMY in CONUS
    MOVE.DATE(DUMMY) = DATE + TOS. RULE
  ELSE IF LOCATION(DUMMY) = "OVERSEAS"
    FILE DUMMY in OVERSEAS
    MOVE.DATE(DUMMY) = DATE + OS. Rule
  always
  always

  Dummy = dummy + 1
  i = i + 1
  LOOP
  endif

end
Routine CCAsgn "—Routine that does CC assignments

for each PILOT in UNASSIGNED
    DO "—Sorts pilots based on QCC rules in preamble
        File PILOT in QCC
        REMOVE PILOT from UNASSIGNED
    LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "CC/OPS"
    DO
        FOR each PILOT in QCC
            Do
                IF (F.TYPE=WEAPON) or (F.TYPE = "Fighter")
                    "—Check to be sure pilot has correct weapon system to be commander
                IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
                    COT = COT + 1
                ENDIF

            ASSGN = NAME
            DATE.ARRIVED = DATE
            MOVE.DATE = DATE.ARRIVED + 2.0
            LOCATION = LOC
            FLYING.NOW = FLY
            CC = CC + 1

            OFFICER = SSN

            Remove ASSIGNMENT from UNFILLED
            FILE ASSIGNMENT in FILLED
            REMOVE PILOT from QCC

        "—File pilot in correct set Conus or Overseas
            IF LOCATION = "CONUS"
                FILE PILOT IN CONUS
            ELSE IF LOCATION = "OVERSEAS"
                FILE PILOT in OVERSEAS
            ALWAYS
            ALWAYS
            LEAVE
        ENDIF
    Loop
    Loop

for each PILOT in QCC
    DO "—Loop that clears out queue for Command for next quarter
        File PILOT in UNASSIGNED
        REMOVE PILOT from QCC
    LOOP

end
Routine OPSAsgn "—Routine to fill operational assignments

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for each PILOT in UNASSIGNED
   DO","— Sorts pilots based on QOPS rules in preamble
      File PILOT in QOPS
      REMOVE PILOT from UNASSIGNED
   LOOP

For Each Pilot in QOPS with LOCATION = "OVERSEAS"
do "— Pilots Overseas are assigned first to lower COTS
For Each ASSIGNMENT in UNFILLED with NAME = "F15OPS"
do "— Assigns F15 overseas pilots to F15 Conus slots
   IF (WEAPON = "F15") and (LOC = "CONUS")
      ASSGN = NAME
      DATE.ARRIVED = DATE
      MOVE.DATE = DATE.ARRIVED + TOS.RULE
      LOCATION = LOC
      FLYING.NOW = FLY
      OPS = OPS + 1
      OFFICER = SSN
      Remove ASSIGNMENT from UNFILLED
      FILE ASSIGNMENT in FILLED
      REMOVE PILOT from QOPS
      FILE PILOT in CONUS
   leave
   ENDIF
loop

For Each ASSIGNMENT in UNFILLED with NAME = "F16OPS"
do "— Assigns F16 overseas pilots to Conus Assignments
   IF (WEAPON = "F16") and (LOC = "CONUS")
      ASSGN = NAME
      DATE.ARRIVED = DATE
      MOVE.DATE = DATE.ARRIVED + TOS.RULE
      LOCATION = LOC
      FLYING.NOW = FLY
      OPS = OPS + 1
      OFFICER = SSN
      Remove ASSIGNMENT from UNFILLED
      FILE ASSIGNMENT in FILLED
      REMOVE PILOT from QOPS
      FILE PILOT in CONUS
   leave
   ENDIF
loop

loop

"— The next loop now fills as many of unfilled operational slots as possible
"— Without regards to trying to limit COTS. First pilot goes to first assignment.
For Each ASSIGNMENT in UNFILLED with NAME = "F15OPS"
DO "— Assigns F15 pilots to F15 slots
   FOR each PILOT in QOPS with WEAPON = "F15"
      Do
         IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")

100
COT = COT + 1
ENDIF

ASSGN = NAME
DATE.ARRIVED = DATE
IF LOC = "OVERSEAS"
    MOVE.DATE = DATE.ARRIVED + O.S.Rule
ELSE
    MOVE.DATE = DATE.ARRIVED + TOS.RULE
ENDIF

LOCATION = LOC
FLYING.NOW = FLY
OPS = OPS + 1

OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QOPS

"—File pilot in correct set Conus or Overseas
IF LOCATION = "CONUS"
    FILE PILOT IN CONUS
ELSE IF LOCATION = "OVERSEAS"
    FILE PILOT in OVERSEAS
    ALWAYS
    ALWAYS
    LEAVE
Loop
LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "F16OPS"
DO "—Assigns F16 pilots to F16 assignments
FOR each PILOT in QOPS with WEAPON = "F16"
    Do
    IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
        COT = COT + 1
    ENDIF

    ASSGN = NAME
    DATE.ARRIVED = DATE

    IF LOC = "OVERSEAS"
        MOVE.DATE = DATE.ARRIVED + O.S.Rule
    ELSE
        MOVE.DATE = DATE.ARRIVED + TOS.RULE
    ENDIF

    LOCATION = LOC
    FLYING.NOW = FLY
    OPS = OPS + 1
    OFFICER = SSN
    Remove ASSIGNMENT from UNFILLED
    FILE ASSIGNMENT in FILLED
REMOVE PILOT from QOPS

""—File pilot in correct set Conus or Overseas
   IF LOCATION = "CONUS"
      FILE PILOT IN CONUS
   ELSE IF LOCATION = "OVERSEAS"
      FILE PILOT in OVERSEAS
   ALWAYS
   ALWAYS
   LEAVE
   Loop
   LOOP

for each PILOT in QOPS
   DO ""—Loop that clears out queue for Ops assignments for next quarter
       FILE PILOT in UNASSIGNED
       REMOVE PILOT from QOPS
   LOOP

Call ExpCal

end
Routine FTAsgn

for each PILOT in UNASSIGNED
   DO "—Sorts pilots based on QFTIP rules in preamble
      File PILOT in QFTIP
      REMOVE PILOT from UNASSIGNED
   LOOP

   For Each ASSIGNMENT in UNFILLED with NAME = "FT-IP"
      DO
         FOR each PILOT in QFTIP with GRADE > 2 "—Ensures all pilots at least a Capt
            Do
               IF ((F.TYPE=WEAPON) and (F.HOURS>500)) or "—Ensures all IPS have at least 500 hours
                  ((F.TYPE = "Fighter") and (F.HOURS>=500))
                  ASSGN = NAME
                  DATE.ARRIVED = DATE
                  LOCATION = LOC
                  FLYING.NOW = FLY
                  IF Location = "CONUS"
                     MOVE.Date = Date + TOS.RULE
                  Endif
                  IF location = "OVERSEAS"
                     MOVE.Date = Date + OS.RULE
                  Endif
                  AETC = AETC + 1
      Endif
   OfficER = SSN

   Remove ASSIGNMENT from UNFILLED
   FILE ASSIGNMENT in FILLED
   REMOVE PILOT from QFTIP

   FILE PILOT IN CONUS

   LEAVE
   ENDIF
Loop

LOOP

for each PILOT in QFTIP
   DO "—Loop that clears out queue for Formal Training IPs for next quarter
      File PILOT in UNASSIGNED
      REMOVE PILOT from QFTIP
   LOOP

end
Routine SCHAsgn
for each PILOT in UNASSIGNED
DO "—Sorts pilots based on QAFIT rules in preamble
   File PILOT in QAFIT
   REMOVE PILOT from UNASSIGNED
LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "ISS-STU"
DO
   FOR each PILOT in QAFIT with GRADE = 4 "—Ensures ISS students are majors
      Do
         IF (F.TYPE=WEAPON) and (ISS = 0)
            IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
               COT = COT + 1
            ENDFI
         ASSGN = NAME
         DATE.ARRIVED = DATE
         MOVE.DATE = DATE.ARRIVED + 1.0
         LOCATION = LOC
         FLYING.NOW = FLY
         ISS = 1
         OFFICER = SSN
   Endfor
   Remove ASSIGNMENT from UNFILLED
   FILE ASSIGNMENT in FILLED
   REMOVE PILOT from QAFIT
   "—File pilot in correct set Conus or Overseas
      IF LOCATION = "CONUS"
         FILE PILOT IN CONUS
      ELSE IF LOCATION = "OVERSEAS"
         FILE PILOT in OVERSEAS
      ALWAYS
      ALWAYS
      LEAVE
   ENDFI
   Loop
LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "SSS-STU"
DO
   FOR each PILOT in QAFIT with GRADE = 5 "—Ensures SSS students are all Lt Col
      Do
         IF (F.TYPE=WEAPON) and (SSS = 0)
            IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
               COT = COT + 1
            ENDFI
         ASSGN = NAME
         DATE.ARRIVED = DATE
         MOVE.DATE = DATE.ARRIVED + 1.0
         LOCATION = LOC
         FLYING.NOW = FLY
         SSS = 1
         OFFICER = SSN
   Endfor
   Remove ASSIGNMENT from UNFILLED
   FILE ASSIGNMENT in FILLED
   REMOVE PILOT from QAFIT
   "—File pilot in correct set Conus or Overseas
      IF LOCATION = "CONUS"
         FILE PILOT IN CONUS
      ELSE IF LOCATION = "OVERSEAS"
         FILE PILOT in OVERSEAS
      ALWAYS
      ALWAYS
      LEAVE
   ENDFI
   Loop
LOOP
DATE.ARRIVED = DATE
MOVE.DATE = DATE.ARRIVED + 1.0
LOCATION = LOC
FLYING.NOW = FLY
SSS = 1

OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QAFIT

''—File pilot in correct set Conus or Overseas
IF LOCATION = "CONUS"
   FILE PILOT IN CONUS
ELSE IF LOCATION = "OVERSEAS"
   FILE PILOT in OVERSEAS
   ALWAYS
   ALWAYS
ENDIF
Loop
LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "AFIT-STU"
DO
   FOR each PILOT in QAFIT
      Do
         IF (P.TYPE=WEAPON) and (GATE.TIME >= 10.0) and
            ((GRADE=3) or (GRADE = 4)) and (AFIT = 0) ''—Ensures Pilots has over 10 years gate time and
            ''—is only a Capt or Maj, and hasn’t attended AFIT before
            IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
               COT = COT + 1
         ENDIF
         ASSGN = NAME
         DATE.ARRIVED = DATE
         MOVE.DATE = DATE.ARRIVED + 1.5
         LOCATION = LOC
         FLYING.NOW = FLY
         AFIT = 1
         OFFICER = SSN

         Remove ASSIGNMENT from UNFILLED
         FILE ASSIGNMENT in FILLED
         REMOVE PILOT from QAFIT

      ENDIF
   ENDFOR
ENDDO

''—File pilot in correct set Conus or Overseas
IF LOCATION = "CONUS"
FILE PILOT IN CONUS
ELSE IF LOCATION = "OVERSEAS"
  FILE PILOT in OVERSEAS
  ALWAYS
  ALWAYS
  LEAVE
ENDIF
Loop

LOOP

for each PILOT in QAFIT
  DO "—Loop that clears out queue for School slots for next quarter
      File PILOT in UNASSIGNED
      REMOVE PILOT from QAFIT
  LOOP
end
Routine ALOAsgn

For each PILOT in UNASSIGNED
   DO "—Sorts pilots based on QALO rules in preamble
      File PILOT in QALO
      REMOVE PILOT from UNASSIGNED
   LOOP

For Each PILOT in QALO with LOCATION = "OVERSEAS"
   DO "—Assign overseas pilots to Conus ALO slots first to reduce COTs
      For Each ASSIGNMENT in UNFILLED with NAME = "ALO"
         Do
            IF ((ASSGN = "F15OPS") or (ASSGN = "F16OPS"))
               and ((GATE.TIME>=8.0) and (GATE.TIME<=12.0))
               and (Loc = "CONUS")
            
            ASSGN = NAME
            DATE.ARRIVED = DATE
            MOVE.DATE = DATE.ARRIVED + TOS.RULE
            LOCATION = LOC
            FLYING.NOW = FLY
            ALO = ALO + 1
            OFFICER = SSN

            Remove ASSIGNMENT from UNFILLED
            FILE ASSIGNMENT in FILLED
            REMOVE PILOT from QALO
            FILE PILOT in CONUS
            ENDIF
         leave
         loop
   LOOP

   For Each ASSIGNMENT in UNFILLED with NAME = "ALO"
      Do
         For Each PILOT in QALO
            Do
               IF ((ASSGN = "F15OPS") or (ASSGN = "F16OPS"))
                  and ((GATE.TIME>=8.0) and (GATE.TIME<=12.0))
               
               IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
                  COT = COT + 1
               ENDIF

               ASSGN = NAME
               DATE.ARRIVED = DATE
               IF LOC = "OVERSEAS"
                  MOVE.DATE = DATE.ARRIVED + OS.Rule
               ELSE MOVE.DATE = DATE.ARRIVED + TOS.RULE
               ENDIF

               LOCATION = LOC
FLYING.NOW = FLY
   ALO = ALO + 1

OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QALO

""—File pilot in correct set Conus or Overseas
   IF LOCATION = "CONUS"
      FILE PILOT IN CONUS
   ELSE IF LOCATION = "OVERSEAS"
      FILE PILOT in OVERSEAS
   ALWAYS
   ALWAYS

   LEAVE

   ENDIF

   Loop

   LOOP

   ""—If unable to fill ALO requirements with pilots who have 8 to 12 years of gate time
   ""—use pilots with only 7 years of gate time
   For Each ASSIGNMENT in UNFILLED with NAME = "ALO"
      DO
         For Each PILOT in QALO
            Do
               IF ((ASSGN = "F15OPS") or (ASSGN = "F16OPS"))
                  and ((GATE.TIME>7.0) and (GATE.TIME<=12.0))
               IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
                  COT = COT + 1
               ENDIF

               ASSGN = NAME
               DATE.ARRIVED = DATE
               IF LOC = "OVERSEAS"
                  MOVE.DATE = DATE.ARRIVED + OS.Rule
               ELSE MOVE.DATE = DATE.ARRIVED + TOS.RULE
               ENDIF

               LOCATION = LOC
               FLYING.NOW = FLY
                  ALo = ALo + 1

               OFFICER = SSN

               Remove ASSIGNMENT from UNFILLED
               FILE ASSIGNMENT in FILLED
               REMOVE PILOT from QALO


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"—File pilot in correct set Conus or Overseas
   IF LOCATION = "CONUS"
      FILE PILOT in CONUS
   ELSE IF LOCATION = "OVERSEAS"
      FILE PILOT in OVERSEAS
   ALWAYS
   ALWAYS

   LEAVE

   ENDIF

   Loop

   LOOP

   for each PILOT in QALO
      DO "—Loop that clears out queue for ALO slots for next quarter
         File PILOT in UNASSIGNED
         REMOVE PILOT from QALO
      LOOP

   end
Routine STFAsgn

for each PILOT in UNASSIGNED
  DO ""—Sorts pilots based on QSTAFF rules in preamble
    File PILOT in QSTAFF
    REMOVE PILOT from UNASSIGNED
  LOOP

For Each Pilot in QSTAFF with LOCATION = "OVERSEAS"
do ""—Try to limit COTs by doing Overseas pilots first
  For Each ASSIGNMENT in UNFILLED with NAME = "STAFF_F15"
do ""F15 pilots into F15 staff slots
    IF (WEAPON = "F15") and (LOC = "CONUS")
      ASSGN = NAME
      DATE.ARRIVED = DATE
      MOVE.DATE = DATE.ARRIVED + TOS.RULE
      LOCATION = LOC
      FLYING.NOW = FLY
      STAFF = Staff + 1

      OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QSTAFF
FILE PILOT in CONUS
leave
ENDIF
loop

Loop

For Each Pilot in QSTAFF with LOCATION = "OVERSEAS"
do ""—Try to limit COTs by doing Overseas pilots first
  For Each ASSIGNMENT in UNFILLED with NAME = "STAFF_F16"
do ""—F16 pilots in to F16 slots
    IF (WEAPON = "F16") and (LOC = "CONUS")
      ASSGN = NAME
      DATE.ARRIVED = DATE
      MOVE.DATE = DATE.ARRIVED + TOS.RULE
      LOCATION = LOC
      FLYING.NOW = FLY
      STAFF = Staff + 1

      OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QSTAFF
FILE PILOT in CONUS
leave
ENDIF
loop
Loop

For Each ASSIGNMENT in UNFILLED with NAME = "STAFF_F15"
DO "—Fill F15 Staff Slots with first available F15 pilot
FOR each PILOT in QSTAFF with WEAPON = "F15"
   Do
      IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
         COT = COT + 1
      ENDIF

      ASSGN = NAME
      DATE.ARRIVED = DATE
      IF LOC = "OVERSEAS"
         MOVE.DATE = DATE.ARRIVED + OS.Rule
      ELSE MOVE.DATE = DATE.ARRIVED + TOS.RULE
      ENDIF

      LOCATION = LOC
      FLYING.NOW = FLY
      STAFF = Staff + 1

      OFFICER = SSN

      Remove ASSIGNMENT from UNFILLED
      FILE ASSIGNMENT in FILLED
      REMOVE PILOT from QSTAFF

"—File pilot in correct set Conus or Overseas
   IF LOCATION = "CONUS"
      FILE PILOT IN CONUS
   ELSE IF LOCATION = "OVERSEAS"
      FILE PILOT in OVERSEAS
      ALWAYS
      ALWAYS
      LEAVE

   Loop

LOOP

For Each ASSIGNMENT in UNFILLED with NAME = "STAFF_F16"
DO "—Fill F16 Staff slots with First Available F16 Pilots
FOR each PILOT in QSTAFF with WEAPON = "F16"
   Do
      IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
         COT = COT + 1
      ENDIF

      ASSGN = NAME
      DATE.ARRIVED = DATE

      IF LOC = "OVERSEAS"
         MOVE.DATE = DATE.ARRIVED + OS.Rule
ELSE MOVE.DATE = DATE.ARRIVED + TOS.RULE
ENDIF

LOCATION = LOC
FLYING.NOW = FLY
    STAFF = Staff + 1

OFFICER = SSN

Remove ASSIGNMENT from UNFILLED
FILE ASSIGNMENT in FILLED
REMOVE PILOT from QSTAFF

"—File pilot in correct set Conus or Overseas
    IF LOCATION = "CONUS"
    FILE PILOT IN CONUS
    ELSE IF LOCATION = "OVERSEAS"
    FILE PILOT IN OVERSEAS
    ALWAYS
    ALWAYS
    LEAVE

Loop

LOOP

For Each Pilot in QSTAFF with LOCATION = "OVERSEAS"
do "—Attempt to reduce COT going to General Staff Slot by putting Overseas
    "—Pilots in a Conus position
    For Each ASSIGNMENT in UNFILLED with NAME = "STAFF-FTR"
do
    IF (LOC = "CONUS")
        ASSGN = NAME
        DATE.ARRIVED = DATE
        MOVE.DATE = DATE.ARRIVED + TOS.RULE
        LOCATION = LOC
        FLYING.NOW = FLY
        STAFF = Staff + 1

        OFFICER = SSN

        Remove ASSIGNMENT from UNFILLED
        FILE ASSIGNMENT in FILLED
        REMOVE PILOT from QSTAFF
        FILE PILOT in CONUS
        leave
    ENDIF
loop

For Each ASSIGNMENT in UNFILLED with NAME = "STAFF-FTR"
DO "—Fill remaining general fighter staff with pilots that are available
    FOR each PILOT in QSTAFF

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Do
  IF (LOC = "OVERSEAS") and (LOCATION = "OVERSEAS")
    COT = COT + 1
  ENDIF

  ASSGN = NAME
  DATE.ARRIVED = DATE

  IF LOC = "OVERSEAS"
    MOVE.DATE = DATE.ARRIVED + OS.Rule
  ELSE MOVE.DATE = DATE.ARRIVED + TOS.RULE
  ENDIF

  LOCATION = LOC
  FLYING.NOW = FLY
  STAFF = Staff + 1

  OFFICER = SSN

  Remove ASSIGNMENT from UNFILLED
  FILE ASSIGNMENT in FILLED
  REMOVE PILOT from QSTAFF

""—File pilot in correct set Conus or Overseas
  IF LOCATION = "CONUS"
    FILE PILOT in CONUS
  ELSE IF LOCATION = "OVERSEAS"
    FILE PILOT in OVERSEAS
  ALWAYS
  ALWAYS
  LEAVE.

Loop

LOOP

for each PILOT in QSTAFF
  DO ""—Loop that clears out queue for Staff slots for next quarter
    File PILOT in UNASSIGNED
    REMOVE PILOT from QSTAFF
  END LOOP

end
Routine ExpCal

"****** Calculate Experience Level *******"

F15con = 0
ExpF15Con = 0

F16con = 0
ExpF16Con = 0

F15ovr = 0
ExpF15ovr = 0

F16ovr = 0
ExpF16ovr = 0

FOR each PILOT in CONUS
DO
  IF ASSGN = "F15OPS" "—Loop to count number of F15 pilots in CONUS and Number who are
  "—Experienced
  F15con = F15con + 1
  IF (F15.HOURS >=500) or
    ((F15.HOURS >=300) and (TOTAL.HOURS >=1000)) or
    ((F15.HOURS >=200) and (F.HOURS >= 600))
    ExpF15Con = ExpF15Con + 1
  ENDIF
ENDIF

  IF ASSGN = "F16OPS" "—Loop to count number of F16 pilots in CONUS and Number who are
  "—Experienced
  F16con = F16con + 1
  IF (F16.HOURS >=500) or
    ((F16.HOURS >=300) and (TOTAL.HOURS >=1000)) or
    ((F16.HOURS >=200) and (F.HOURS >= 600))
    ExpF16Con = ExpF16Con + 1
  ENDIF
ENDIF

LOOP

FOR each PILOT in OVERSEAS
DO
  IF ASSGN = "F15OPS" "—Loop to count number of F15 pilots in OVERSEAS and Number who are
  "—Experienced
  F15ovr = F15ovr + 1
  IF (F15.HOURS >=500) or
    ((F15.HOURS >=300) and (TOTAL.HOURS >=1000)) or
    ((F15.HOURS >=200) and (F.HOURS >= 600))
    ExpF15Ovr = ExpF15Ovr + 1
  ENDIF
ENDIF

  IF ASSGN = "F16OPS" "—Loop to count number of F16 pilots in CONUS and Number who are

114
-- Experienced

F16ovr = F16ovr + 1
IF (F16.HOURS >=500) or
    ((F16.HOURS >=300) and (TOTAL.HOURS >=1000)) or
    ((F16.HOURS >=200) and (F.HOURS >= 600))
    ExpF16ovr = ExpF16ovr + 1
ENDIF
ENDIF

LOOP

end
Bibliography


4. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, Telephone Interview, 22 August 96.

5. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 17 October 96.

6. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 31 October 96.

7. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 5 November 96.

8. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, Telephone Interview, 3 December 96.

9. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 6 December 96.

10. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, Telephone Interview, 16 December 96.

11. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 16 December 96.

12. Garton, Tony, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, Telephone Interview, 7 January 97.


16. Hegedusich, Bill, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, Telephone Interview, 13 January 97.


21. Wiseman, Jeff, Maj, USAF. Headquarters Air Force Personnel Center/Analysis Division, Randolph AFB, TX, E-mail Correspondence, 31 January 97.
Vita

Anthony J. Hutfles was born in Joliet, Illinois on 2 February 1962, the son of John and Theresa Hutfles. In the summer of 1980, he graduated from Seneca Township High School and enter the U.S. Air Force Academy. In May 1984 he graduated from U.S. Air Force Academy. After completion of Undergraduate Navigation Training and Electronic Warfare Officer Training, he was assigned to the 24 SRS, Eielson AFB, AK. In October 1988 he PCSed to 343 SRS, Offutt AFB, NE. He has been qualified as an instructor/evaluator electronic warfare officer in both the RC-135S and RC-135V/W. He entered the School of Engineering, Air Force Institute of Technology in August 1995.

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**Simulation Model of Fighter Pilot Assignment Process**

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This thesis analyzes the effect Continental United States (CONUS) Time on Station (TOS) has on filling critical rated assignments. A SIMSCRIPT II.5 simulation model of the F15 and F16 pilots assignment process was developed. The simulation tested the effect of changing CONUS TOS from 3 years to 6 years in half year increments. Analysis of the number of unfilled rated assignments from simulation runs of 10 years in length indicated that changing CONUS TOS by itself has no statistically significant effect on model's output. The analysis was expanded to a $2^2$ factorial experimental design using CONUS TOS and Total Active Rated Service (TARS) as independent variables, and unfilled assignments and pilots unassigned as the responses. Second-order effects present in the response surfaces then necessitated expanding the original design to fully determine the effect of CONUS TOS and TARS on the Air Force's ability to minimize the number of unfilled assignments and number of pilots without assignments.