AN ENLISTED PERSONNEL PERMANENT CHANGE OF STATION (PCS) POLICY ANALYSIS MODEL

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The Operations Research Center is supported by the Assistant Secretary of the Army (Financial Management)
The purpose of this research is to develop an analytical capability that allows personnel managers and analysts at the US Army Personnel Command (PERSCOM) to rapidly assess impact of policy change. This first effort provides a "proof of principle" discrete event simulation of a crucial aspect of personnel policy and management: the permanent change of station or PCS move. PCS moves cost the Department of Defense over $1 billion annually; these moves dramatically affect overall readiness of our forces. Current models are static and based on steady-state assumptions that are no longer valid in an Army that continues to downsize. Current models require weeks of lead time to effect policy analysis. Analysts at PERSCOM must often rely on heuristic and ad hoc approaches to address proposed policy change.

In this "proof of principle", we focus on one military occupational skill (MOS), the Air Defense Patriot Crewmember, and model PCS moves from continental and out-of-continent moves, for both training (TDA) units and operational (TOE) units. We further stratify the analysis by considering the following events: promotion, demotions, attrition, orders processing, and actual movement. ProModel software provides the platform for model development and implementation.

This model will allow personnel managers to quickly modify Time-on-Station requirements or fill priorities. The managers can then determine the effects of such changes by comparing the results of the simulation runs with those of the base case runs. Preliminary results indicate that the simulation model adequately represents both promotions and PCS moves at five installations and for the total TDA units.
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Executive Summary

The purpose of this research is to develop an analytical capability that allows personnel managers and analysts at the US Army Personnel Command (PERSCOM) to rapidly assess impact of policy change. This first effort provides a “proof of principle” discrete event simulation of a crucial aspect of personnel policy and management: the permanent change of station or PCS move. PCS moves cost the Department of Defense over $1 billion annually; these moves dramatically affect overall readiness of our forces. Current models are static and based on steady-state assumptions that are no longer valid in a Army that continues to downsize. Current models often require weeks of lead time to effect policy analysis. Analysts at PERSCOM must often rely on heuristic and ad hoc approaches to address proposed policy change.

In this “proof of principle,” we focus on one military occupational skill (MOS), the Air Defense Patriot Crewmember, and model PCS moves from continental and out-of-continent moves, for both training (TDA) units and operational (TOE) units. We further stratify the analysis by considering the following events: promotions, demotions, attrition, orders processing, and actual movement. ProModel® software provides the platform for model development and implementation.

This model will allow personnel managers to quickly modify Time-on-Station requirements or fill priorities. The managers can then determine the effects of such changes by comparing the results of the simulation runs with those of the base case runs. Preliminary results indicate that the simulation model adequately represents both promotions and PCS moves at five installations and for the total TDA units.
Additionally, we have achieved useful information within 10-15 minutes which otherwise would have required extensive man-hours of effort.

Implementation to analyze the “test” MOS requires development of user interfaces to tie the simulation model to the Enlisted Master File. This addition will allow the managers to verify the base case scenario. After this development, further validation of the model may require the client to update required rates and parameters to reflect actual personnel system values.

This model should be expanded to include all MOSs in the Army. This would give personnel managers at the highest level the ability to conduct policy analysis using their desktop PCs.
1.0 Introduction

In the early stages of Operation Desert Shield military planners determined one of the major threats to US and Allied forces in Saudi Arabia prior to any offensive action was Iraqi Scud missile attacks. The solution was to send Patriot battalions as soon as possible to attack and destroy the in-bound Scuds. This anti-ballistic missile defense capability had never before been proven in combat conditions. When the first Patriot system engaged, fired and destroyed the first Scud missile over Riyadh, the effectiveness of the system became legendary - and its crew members have been on the move since. Suddenly every country allied with the United States wanted Patriot coverage to protect against TBM threats.

The Patriot weapon system and the soldiers that man it were moving all over the globe. Deployments became the norm instead of the exception. Soldiers who were stationed at Fort Bliss deployed to South Korea with their Patriot Battalion. They would return from that deployment only to be sent to Germany. Shortly after arrival to Germany, they would deploy for six months to Southwest Asia (SWA) with a different battalion. It was not unheard of for soldiers to be away from their families for 24-30 months out of the last 36. Retention rates were dropping dramatically and morale was at an all time low. The large number of deployments did not decrease with time. When the Army decided to make the battalion in Korea a permanent stationing, it did reduce the deployment time and the uncertainty of which battalion would deploy next (Costello, 1996). It also increased the deployment time for the soldiers from 6 to 12 months.
With the end of the Cold War, there was an almost universal cry for a “peace dividend”. In the early 1990’s, this “peace dividend” took the form of a massive reduction in the Army’s personnel end-strength and a realignment of installations and Patriot Crewmembers were not immune from these changes. At the end of fiscal year 1989, the Army’s enlisted end-strength was 658,000 soldiers stationed throughout the world. By the end of fiscal year 1995, the enlisted end-strength was only 422,000 soldiers (Hersh, 1995). According to the Army Chief of Staff, General Dennis Reimer, the Army may have to reduce even further to pay for modernization programs (Reimer Interview, 1995). Army planners are currently analyzing options on how to reduce the Army end-strength by an additional 20,000-40,000 soldiers.

Senior leaders in the US Army Personnel Command (PERSCOM) demand from their branch managers immediate analysis of the almost daily changes to the personnel system. General Reimer, recently stated, “The models that we’ve had that have worked well during the Cold War don’t adjust well to a changing situation....”(Adelsberger, 1995). Currently, personnel managers base many of their decisions on the output of the current models. Personnel managers use most models as decision support tools as opposed to decision analysis tools.

In this paper, we present a simulation model developed for the Plans and Analysis Branch, Enlisted Personnel Management Division, US Army Personnel Services Command (EPMD, PERSCOM). We designed the model to assist personnel managers in analyzing the impact changes to the personnel system. This model allows managers and analysts to modify policies and determine the subsequent impact on personnel stability and unit readiness.
2.0 Background

When a soldier moves from one location to another, it is a Permanent Change of Station, (PCS) move which generally falls into one of five categories: Unit, Operational, Training, Rotational, and Accessions and Separations. The movement of a soldier as a result of a unit’s activation or deactivation is considered a “Unit Move”. When a soldier moves between one unit between units both within the Continental United States (CONUS), this is an “Operational Move”: An exception to this is when the move is to or from a professional development school. This is considered a “Training Move”.

Whenever a soldier is moved “over water” (ie. From Germany to the United States), it is counted as a “Rotational Move”. Moves which result from a soldier either entering or exiting the Army are considered “Accession and Separation Moves”.

The costs associated with all of these moves total over $1 Billion annually. Rotational moves and Accession and Separation moves account for over 90% of the PCS costs (Hix, 1995). The number of moves, and therefore the cost, increased dramatically in recent years due to the draw down. The Army closely managed the voluntary separations by soldiers by MOS and grade but not by unit or geographical region. The result was a large increase in operational moves.

Another significant impact on personnel policy was the changing force structure; especially the reduction in the number of soldiers required in Europe. For years, soldiers knew that roughly every other assignment would be overseas, usually to Europe. This was due to the fact that in the 1980’s, approximately 30% of the enlisted soldier authorizations in the Army were in Europe. By the end of FY95, the ratio was down to 13%! 
This realignment of forces changed the Army's "comfortable" rotational scheme for soldiers moving from overseas to stateside assignments. As the Army deactivated units in Europe, manning requirements there dropped off dramatically. Personnel began to return to CONUS assignments and there was no longer a need for soldiers to rotate to Europe as often. Base closures and threats of even further force reductions created uncertainty for the Army's leaders, too. Each base-closure recommendation from the Base Realignment Commission (BRAC) further disrupted the personnel system.

2.1 Needs Analysis

We met with LTC James Thomas, Chief, Plans and Analysis Branch, Enlisted Distribution Division, Enlisted Personnel Management Directorate, PERSCOM in September of 1995. He explained many of the situations which arise in his office in dealing with enlisted personnel management. One of the many needs that he explained to us was that his superiors often asked his staff to conduct analysis on the affects of changing personnel policies. For example, they would ask about the effects on unit readiness if the Army extended the tour lengths in Germany. They were also very interested in the effects of reducing the number of Operational moves allowed in a given fiscal year.

LTC Thomas explained that he did not have an analytical tool to directly assist his staff in analyzing these types of problems. Personnel analysts relied on long-handed work with a calculator and a pencil. As the Army continues to operate under increasing tight budgets and to realign units, he anticipated that questions such as these would be asked more frequently.
We determined that he needed an analytical tool with which his staff could quickly and easily modify PCS policies and could determine the effects of these policies on the number of moves and the readiness of the units. The model would have to provide accurate results in a short amount of time.

2.2 Related Work

There have been number of models developed or studies conducted in recent years which are related to this problem. Each of these models or studies address a slightly different perspective on this problem.

The Office of Economic and Manpower Analysis (OEMA) conducted a study recently in which they recommended policy changes designed to reduce the overall cost of PCS moves annually. OEMA is a research cell associated with the Department of Social Sciences at the United States Military Academy at West Point. This study, entitled "PCS Study Policy Execution" dated November 1995, recommended (among other things) that the Army enforce its policy of keeping soldiers in Germany for 36 months. (Some soldiers PCS prior to 36 months in some instances.) This would save a great deal of money in the short run. This study does not address the impact of the policy on unit readiness or on the budget in future years.

Mr. Mike Hix, of the RAND Corporation, recently briefed a study he and his colleagues at RAND they conducted to determine a means to increase assignment stability. Their initial recommendations were to remove the soldiers from OCONUS assignments. This would greatly increase the stability of soldiers in CONUS assignments in light of the fact they would never have to PCS overseas. This is hardly a realistic
recommendation for a personnel manager in that the stationing of personnel overseas is a strategic and political decision, not a personnel management decision.

Another work in-progress at the RAND Corporation is being done by Mr. Herb Shukiar. He has developed a “Steady-State PCS Model”. This is a spreadsheet model designed to determine the CONUS tour length in a steady-state system. This is an iterative model which shows some promise. It allows a user to modify tour lengths in OCONUS and other assignments and then determine the impact this decision has on CONUS tour lengths, or stability. This model does not determine the number of moves which result from such policy decision nor identify the impact on individual unit readiness.

There is a simulation model under development at the US Army Artificial Intelligence Center in Washington, DC (named “Blacksmith”). This is a very large simulation model designed to “model the behavior of the Army”. It models the entire Army. The model is in development but due its scope, it is still a long way from complete development. If it ever can be fully developed, this would indeed be a useful tool.

The modeling effort which shows a great deal of promise is one which employs a Systems Dynamics approach to the personnel system. The Department of Systems Engineering at the United States Military Academy, West Point utilizes the Army Personnel System as the platform to teach this new methodology. Several promising results are forthcoming. In this model, faculty and cadets use continuous-time simulation to replicate the entire personnel system. This model would allow a user to determine how
a policy change in the area of recruiting would effect retention, for example. This model is currently in the developmental stages.

3.0 Model Development

3.1 Use of Simulation

The personnel system is very stochastic in nature. The number of soldiers promoted in a given month varies greatly. The number of soldiers who leave the service in a given month also varies greatly. For this reason, we wanted any analytical tool which we developed to account for this variability. Since our model would predict an outcome based on a given set of parameters (the current personnel picture) and rates which varied, we could not just provide our decision maker with one simple answer and not address that variability. There is currently no closed form solution techniques available for this current problem. This was one of the major reasons we chose to develop a simulation of the personnel system. Through the use of simulation, we could replicate the stochastic nature of the personnel system while begin able to analyze each policy by running the simulation a number of times. The results of the simulation could easily be combined and analyzed.

The ProModel® software package provides a robust framework for this simulation. This is a discrete-time simulation package where each minute of simulation time represents one month of real time. ProModel® is an object-oriented simulation package which makes programming the simulation quite easily. Additionally, it provides an outstanding use of animation and a user can easily transform the statistical output into
graphical format. Displayed in the figure below is the graphics of the simulation. The numbers within the boxes near the locations are the number of soldiers at that location.

![Figure 1: ProModel display for PCS Simulation Model](image)

The animation and the statistical analysis features of the software are extremely valuable when attempting to convince a decision maker on a proposal. However such features can potentially limit the overall size of the model. We will address this later.

### 3.2 Proof of Principle

Simulating every MOS in the Army is a very large undertaking. The overall modeling effort would take a great deal of work. It would also require a large amount of memory unless we trade-off resolution for aggregation. Prior to launching a large modeling effort, we decided to ensure our efforts would meet the needs of our client. For this reason, the simulation model we develop in this report is a "proof of principle" using only one MOS.

We chose to model 16T, Patriot Crewmember. We decided on this MOS for a number of reasons. First, it was a representative MOS in that a 16T could be stationed in a number of locations both stateside and overseas and could also be assigned to duties
away from a Patriot unit, like Drill Sergeant. Second, all of the analysts were Air Defense officers so there was a level of familiarity with the 16T career patterns. Finally, we conducted an interim brief on the project to MG Costello, Chief, Air Defense Branch. He asked that we focus on this MOS due to the lack of assignment stability for these soldiers in light of the requirement for a rotating battalion to deploy to Southwest Asia (SWA).

3.3 Concept for Modularity

Since we were only working on one MOS, we wanted to make the model as modular as possible to allow for easy expansion to encompass all MOSs. This would also allow for adaptability to different policies or realignment of forces. This modular concept also made the initial model development a great deal easier and quicker.

3.3.1 Types of Locations

We categorized each location, or unit assignment, a 16T could be assigned to, into one of three types of locations: CONUS TOE, CONUS TDA and OCONUS. A CONUS TOE unit is a line Patriot unit in the Continental United States. A CONUS TDA unit could be a Drill Sergeant or Recruiting assignment, for example, in the Continental United States. Any assignment Outside the Continental United States is considered an OCONUS assignment for the purposes of our model:

The differences in the types of locations are the criteria personnel managers use to determine a soldiers eligibility to move and the type of move generated from that type of location. Movement out of a OCONUS or a CONUS TDA assignment is based on a soldier reaching a certain TOS. For an assignment to Germany, for example, when a soldier has been on station for 30 months, he or she will be looked at for reassignment.
Assignments in Korea are normally 12 months and CONUS TDA assignments are 24-36 months in length. The difference here is that a move from a CONUS TDA assignment can be an “Operational move”. Our model counts all moves to or from an OCONUS assignment as either Rotational or as an Accession or Separation move. Soldiers in a CONUS TOE unit are only moved when there is a requirement at another location, and usually only after 24 months TOS. If there is no requirement, a soldier remains at his or her current location.

3.3.2 Processing Blocks

We further break down the processing at the different locations into three blocks: Administrative, Orders, and Movement. In the Administrative block we account for promotions, demotions and attritions. In the Orders block, soldiers are “given” orders for reassignment to another location, or unit. Finally, in the Movement block, a soldier “PCSs” to his or her new duty location. We will discuss the actual coding of these blocks in a later section.

4.0 Characteristics of the Model

4.1 Locations

For our specific model, we defined eight separate locations a soldier can “move” to or from. Soldiers can be assigned to the Advanced Individual Training location at Fort Bliss, a CONUS TOE (Table of Organization and Equipment) unit at either Fort Bliss, Fort Hood, or Fort Polk. They can also be assigned to an OCONUS unit in Germany or in Korea. Finally they can be assigned to a CONUS TDA unit. We aggregated all the
CONUS TDA (Table of Distribution and Allowances) assignments into one unit. We did this because our client was not interested in the cost of each move, simply the number of moves, by type. This allowed us to consider a move from the Wisconsin National Guard to Fort Bliss the same as a move from Washington, DC to Fort Polk, for example.

4.2 Entities

There is only one type of entity in our model: a soldier. We model each 16T individually. This requires more memory than aggregating the entities but allow for greater resolution as to the individual characteristics of a soldier. We account for the various characteristics of the soldiers by assigning different attributes to each entity.

4.3 Attributes

We defined four attributes which we tracked for each individual soldier:

4.3.1 Skill Level (SL)

This is self-explanatory. As a soldier in this model is promoted to skill level 5 (E8), he or she leaves the system. This is because that soldier would then become a 16Z. This is an entirely different MOS and is managed separately.

4.3.2 Time on Station (TOS)

This is the number of months a soldier is at a particular location. This is incremented every month and is the key indicator to determine when a soldier is eligible for reassignment.
4.3.3 Permanent Change of Station Code (PCS_CODE)

This a code which is assigned to an entity which essentially, “put a soldier on orders” to another location. The table below shows the meaning of the various PCS Codes:

<table>
<thead>
<tr>
<th>PCS Code</th>
<th>Assignment Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Leave the system (leave the Army)</td>
</tr>
<tr>
<td>2</td>
<td>Fort Bliss, Texas</td>
</tr>
<tr>
<td>3</td>
<td>Germany</td>
</tr>
<tr>
<td>4</td>
<td>Fort Hood, Texas</td>
</tr>
<tr>
<td>5</td>
<td>Fort Polk, Louisiana</td>
</tr>
<tr>
<td>6</td>
<td>Korea</td>
</tr>
<tr>
<td>7</td>
<td>CONUS TDA</td>
</tr>
<tr>
<td>-1</td>
<td>Currently not on assignment instructions</td>
</tr>
</tbody>
</table>

Table 1: PCS Codes

4.3.4 Time Until Movement (TTM)

This is a value given to an entity to signify the number of months until that entity proceeds to its new assignment after being “put on” assignment instructions. Prior to placing a soldier on orders, this number is negative. After a soldier is put on orders, he or she is assigned a positive number based on the need of the gaining unit. We discuss the actual assignment algorithm later. An entity’s TTM is decremented every time period (month). When it becomes zero, the entity moves to the new “unit”.

4.4 Variables

Most of the variables we use in this model are defined to calculate which unit a soldier ready for PCS should be assigned to. An assignment officer generally reassigns a PCS eligible soldier to the unit with the greatest “need”. This is based on a priority fill plan. Under this plan, different units are designated to have a higher priority. Personnel managers attempt to keep these units at high fill percentages. To replicate the assignment
process, we defined a great number of variables in this model. We defined each of the variables explained below for each skill level and location. For example, the actual number of skill level 1 soldiers at Fort Bliss is defined as Bliss_act1.

4.4.1 Target

Different units have different "fill priorities". Some units, such as rapid deployment units, have a high fill priority. Personnel managers try and maintain a fill level of over 100% for these units. This way, even with normal fluctuations in personnel levels, a high priority unit will never drop below 100% fill. There are "bill payers" for this over-manning. These are the low priority units. Personnel managers are willing to let these units fill levels drop below 100%, perhaps as low as 95%. To account for these different priority units, we used a "target" value instead of simply a unit's authorized strength. For example, if a unit is a high priority unit and has an authorized strength of 200 personnel, the target value would be 204 (200*102%). Similarly, if a low priority unit has an authorized strength of 100, its "target" could be 98 or even 95 depending on the priority. The usefulness of this definition will be more transparent when we discuss the "need" variable below.

4.4.2 Actual

The variable is simply the actual number of soldiers, by skill level, at a given installation. This variable is incremented when an entity arrives at a location.
4.4.3 Gain

This is the number of soldiers “on orders” for a given installation, by skill level. When an entity is assigned a PCS Code, thereby designating a location to where that entity will move, this variable is incremented. When the entity is considered and arrival (thus incrementing the actual counter at a location) this variable is decremented.

4.4.4 Loss

This is obviously just the opposite of a gain variable. When an entity is assigned a PCS Code, this variable is incremented as a loss at that location. Upon arrival a the new location, this variable is decremented.

4.4.5 Need

This is where all the variables come together to calculate a unit’s “need” for a new soldier. The formula we use is simple: \[ \text{NEED} = \text{TARGET} - \text{ACTUAL} - \text{GAIN} + \text{LOSS} \]. We calculate this for each skill level and each location. For example, the calculation of Fort Hood’s need of skill level 1 soldiers is: \[ \text{HOOD_NEED1} = \text{HOOD_TGT1} - \text{HOOD_ACT1} - \text{HOOD_GAIN1} + \text{HOOD_LOSS1} \]. Based on this calculation, a high priority unit would have a higher need even when its actual strength (measured against authorized) is higher than that of a low priority unit.

4.5 Processing

As we stated before, there are three “blocks” of processing in each location, Administrative, Orders, and Movement. When an entity arrives at a given location, the processing first increments the “actual” variable and decrements the “gain” variable for
that location. A new “overall actual” value for that location is then calculated. We depict this processing in Table 2, below.

```
| IF SL=1 THEN | BEGIN | INC BLISS_ACT1 | DEC BLISS_GAIN1 |
| IF SL=2 THEN | BEGIN | INC BLISS_ACT2 | DEC BLISS_GAIN2 |
| IF SL=3 THEN | BEGIN | INC BLISS_ACT3 | DEC BLISS_GAIN3 |
| IF SL=4 THEN | BEGIN | INC BLISS_ACT4 | DEC BLISS_GAIN4 |
| END          |       |               |               |
| BLISS_ACT =  |       |               |               |
| (BLISS_ACT1+BLISS_ACT2+BLISS_ACT3+BLISS_ACT4) |   |
```

Table 2: Opening Processing Code for Fort Bliss Location

Once we have updated the variables, the entity enters a DO/UNTIL Loop. The entity remains in this loop until it is assigned a PCS_CODE of 1 (leave the system, or ETS) or its TTM = 0.

4.5.1 Administrative Processing

During any given month, a soldier either attrites, is promoted, demoted, or is continued at the same skill level another month. The rate at which soldiers in a given skill level and MOS complete one of these actions in a given month varies wildly depending on numerous factors. To simplify our calculations, we used parameters used in the Enlisted Loss Inventory Model, or ELIM. ELIM is the official model that the Army personnel community uses to manage the enlisted force. This model calculates a thirty-six month weighted average to compute rates for attritions, promotions and demotions by skill level.
and MOS. These values are given as deterministic parameters. We replicate the randomness of this process by generating a random number and comparing it to a "yardstick". This yardstick varies from 0 to 1. Within this yardstick are "bands" for attrition, promotion, demotion, and continuation as seen in the figure below:

The model then compares the random value generated against this yardstick and depending on where it "lands", the appropriate personnel action is taken on the entity. For a promotion, the skill level is incremented and it is decremented for a demotion\(^1\). In the case of an attrition, the entity is assigned a PCS_CODE = 1 and then leaves the system. This process of generating a new random number and then comparing a random number against a yardstick every time increment could allow an entity to be promoted one month, promoted the next month, demoted the next month, promoted again the next month and then finally attrited (or any combination). This may not seem realistic for a given soldier. We are not concerned with this because though we are tracking individual entities, we are only interested in information from the aggregate. The individual promotions, demotions and attritions are unimportant to our analysis. We are merely interested in the fact that in a given installation, for a given month, for a given skill level and MOS, "roughly" a certain percentage will fall into various administrative actions. Refer to Annex B for the processing code in this block.

---

\(^1\)Skill level 1 soldiers can only attrite, be promoted and continued.
4.5.2 Orders Assignment Processing

Embedded with the Administrative Processing code is the Orders Assignment Processing. When a soldier reaches a certain Time on Station (TOS) "threshold", an assignment manager begins to look at that soldier for reassignment. The trigger mechanism is different depending on the type of assignment or the location of the assignment. For example, if a soldier is assigned to Germany, an assignment manager will look for that soldier to redeploy based solely on that soldier's TOS, regardless of the readiness of his or her current unit or other units. The same can be said for most TDA assignments. These assignments last two or three years generally depending on the type of assignment. When those two or three years are over, the soldier moves to a new location. Again, the reassignment trigger is TOS.

For a soldier in a CONUS TOE unit, however, there is more involved. These soldiers will generally stay on station at least 24 months prior to being allowed to be reassigned elsewhere. Once this soldier attains that TOS threshold, he or she can be reassigned if there is a greater need elsewhere. In the case of moving the soldier to another CONUS TOE unit (thus generating an Operational move), this need must be much greater.

We attempted to account for these realities in our model. Once an entity reaches a given TOS threshold, it enters the orders processing block. Once in this block, the need for a given location is calculated for the given skill level. We do a pair-wise comparison and calculate the MAX NEED. This is the location with the greatest need for this skill.

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2 Because promotions are instantaneous, there is no "promotable" status. This means that we do not assign an E5(P) to an E6 position. We also do not allow a skill level one soldier to move to skill level 2 job,
level entity. For a OCONUS or a TDA location, the soldier is then assigned a
PCS_CODE corresponding to the location with the greatest need. In the case of a
CONUS TOE unit, the need at the MAX NEED location must be significantly greater
than that at the current location. If it is just slightly greater, there is not need to move the
soldier immediately. In this case, the entity is assigned a PCS_CODE of -1 (not on
orders) and continues back to the administrative block for processing the next month with
a higher TOS.

After an entity is assigned a PCS_CODE >1, the process then calculates the Time
to Move (TTM) for the entity. AS the MAX NEED increases, the TTM decreases in a
step-wise manner. If the MAX NEED is high, the entity will move in two months. If the
need is low, the entity will move in six or more months.

In our simulation, we also must account for a soldier electing to remain at an
overseas location for another tour. This is termed a Consecutive Overseas Tour (COT).
For example, a soldier in Germany can request to have another 36 month tour
immediately after his initial 36 month tour is completed. A soldier can request waivers to
reduce the length of either the initial or subsequent tour. With these waivers, the overall
tour length could vary from 48 months to 72 months. Under another program, soldiers
can also extend their tours beyond the regular 36 months for months ranging from 2 to
24.\footnote{Overseas tours in Korea work much the same except that the time lengths are different. A soldier can also move from Germany to Korea on a COT and vice versa. E do not account for this but the model can be easily modified to do so.} We account for this in the model by again comparing the random number generated
in the administrative block with a COT rate. [Black, Jul 96] Once an entity “accepts” a

\footnote{Regardless of the need. If this feature is desired, then we recommend calculating the MAX NEED to include one lower skill level and one higher skill level and assigning an entity based on this new calculation.}
COT, his TOS is adjusted based on a distribution to reflect the variability in the length of the extension or new tour length.

After the entity is assigned a PCS_CODE and a TTM, it returns to the administrative block and continues to be compared to be attrited, promoted, demoted or continued. The TTM is decremented every month in this block. Upon reaching zero, the soldier moves to the movement processing.

4.5.3 Movement Processing

We liken the movement of entities around the simulation to a monorail system. After leaving the location processing, the simulation analyzes the PCS_CODE attribute of the entity. The entity is then moved to the location alluded to by this attribute. Prior to movement, the PCS_CODE is reset to -1, the TTM is reset to -1, the TOS is reset to 0, and the “actual” and “loss” variables for that skill level at the location are decremented. If the movement is between two CONUS TOE locations or a CONUS TOE and a CONUS TDA location, the move is an operational move. In this instance, the OPER_MOVE variable is incremented. Finally, the entity is told to wait either one (for a move between CONUS units) or two (for a move overseas) time increments to make the move. The table below depicts an example of the movement processing logic. In this case, this is a move between Fort Polk and Fort Hood.

<table>
<thead>
<tr>
<th>INC OPER_MOVE</th>
<th>IF SL = 1 THEN</th>
<th>BEGIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC POLK_ACT1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INC POLK_LOSS1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IF SL = 2 THEN</td>
<td>BEGIN</td>
<td></td>
</tr>
<tr>
<td>INC POLK_ACT2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INC POLK_LOSS2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>END</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IF SL = 3 THEN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.6 Arrivals

Entities arrive to the system in only one location: Fort Bliss AIT. We do not manage the arrivals or the processing at this location. This model is not interested in recruiting rates or retention rates at Basic or AIT. Each entity which arrives at the AIT location, moves to the unit with the greatest need for skill level one soldiers immediately. We establish the arrivals at this location to correspond with the AIT graduation rates we received from the ELIM output [Hersh, 1995]. These rates can be modified once the interface of the model has been established to fully validate the model.

5.0 Verification of the Model

We have run the model a number of times under various initial conditions. Promotions occur in a realistic fashion as shown in the figure below. In this figure, the lines represent the actual number of soldiers, by skill level at Fort Bliss at a given time. Note that the time scale along the x-axis is in hours. This simulation package does not allow "months" as a time increment. We used minutes to represent months. Therefore, one hour of simulation time would equal 60 months of "real" time. As you can see, soldiers are being
This is a graph taken directly from the ProModel® statistics package.

Figure 3: Output Graph for the Number of Soldiers at Fort Bliss by Skill Level

Figure 4, below, shows the number of soldiers at the different locations. Note that the system stabilizes after about 30 months. This verifies that the model is operating as we intended and should continue to do so when we modify the initial conditions.

Figure 4: Output Graph for Overall Number of Soldiers at all Locations
6.0 Validation and Future Development

In order to fully validate the model we must begin with realistic data on soldiers, their current locations and other personal data. A front-end interface with the Enlisted Master File must be developed to do this. This should be an easy step for an individual with access to the database and programming skills. The database must be queried and sorted into 16T soldiers. The programmer must then modify this data so that it is in the format required by ProModel. For example, for each soldier with a Fort Bliss Unit Identifier Code (UIC), assign the entity with a 2 in the Location column.

Once this interface is established, we must modify the rates, the TOS thresholds and the TTM values to obtain realistic annual operational move numbers. We should also see the correct number of promotions, demotions and attritions. Since the model seems to be operating correctly, the only modifications should be in these rates. Once fully validated, the model can be used in analysis, but only for 16T MOS.

In order to use this simulation for evaluation of PCS policies for the entire Army, the model should be expanded to include all MOSs. On the surface this seems an easy task. To expand to different MOSs, simply assign another attribute to each entity delineating that entities MOS. The problem becomes computational. The sheer number of soldiers in the Army requires that some aggregation be done in order to expand this model. The question becomes: what do you aggregate? As you aggregate, you lose some resolution in the model. This will be a problem. The use of ProModel exacerbates the problem. ProModel is an easy-to-use, visual simulation package. The problem is that it requires a great deal of memory to use the animation and the other features of the package. A user might be able to do less aggregation with a different simulation package.
7.0 Use of the Model in Analysis

Once the EMF interface is in place and the model is fully validated, it should be a great analysis tool for personnel managers. This simulation was designed to assist a personnel manager, or analyst, in determining the effect of changing TOS policies on the number of moves and level of readiness of a unit. After modifying the TOS thresholds to reflect the policy recommendation, a user simply runs the simulation. The simulation will track the number of operational moves required under this new policy. The user can then compare the number of moves under the current policy with the number under the proposed policy.

The user can also view the impact of the policy on readiness of a unit. After running the simulation, the user views the statistics from the run. By analyzing the graphs, (which is extremely simple to create in ProModel®), a user can see where the drops are in units readiness, how deep these drops are and how long the system will take to recover completely.

For example, suppose a decision maker recommends a policy which increases the tour lengths in Germany from 36 to 42 months. An analyst would first run the model under the current 36 month TOS policy and obtain the baseline results. Then the analyst would re-run the model after changing the TOS threshold for Germany. The analyst would simply have to compare the results of the two runs to determine the impacts of such a policy. One would expect that this would initially increase the number of operational moves because soldiers would not return from overseas on their “projected” rotation cycle. There may also be a noticeable drop in readiness of CONUS units. The

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4 We measure readiness simply as the overall number of soldiers in a unit versus the authorized. We do not account for non-deployables or other measures of personnel readiness.
analyst would easily show a decision maker (using the graphs in the ProModel® statistics package) the effects of this policy after one, two or five years.

8.0 Conclusions

In this proof of principle we provide a worthwhile analysis tool for analyzing PCS policies for 16Ts. Considerable effort will make it a worthwhile analysis tool for the entire Army's personnel picture. Due to the modular design approach, this job will be considerably easier. The size of the model will be a problem but should not stall efforts to expand this model. In this time of ever-reducing budgets and personnel drawdowns, personnel managers need better analysis tools to provide meaningful answers to decision makers. This is a first step in that direction. It should not be the last. This project, or a similar effort, should be expanded to include all Army MOSs. We can no longer afford to analyze policies after we implement them.
Annex A: References

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Office of the Deputy Chief of Staff, Personnel, MOSEL run, 20 Oct 95.
Office of Enlisted Manpower Analysis, Department of Social Studies, United States Military Academy, *PCS Study Policy Execution*, Briefing Packet, Nov 95.


Thorpe, Robert, *Enlisted Distribution Target Model*, Information Paper, Planning and Analysis Branch, EPMD, PERSCOM, Sep 1, 95.
Annex B: Processing Computer Code

Fort Bliss

IF SL=1 THEN
BEGIN
INC BLISS_ACT1
DEC BLISS_GAIN1
END
IF SL=2 THEN
BEGIN
INC BLISS_ACT2
DEC BLISS_GAIN2
END
IF SL=3 THEN
BEGIN
INC BLISS_ACT3
DEC BLISS_GAIN3
END
IF SL=4 THEN
BEGIN
INC BLISS_ACT4
DEC BLISS_GAIN4
END

BLISS_ACT = (BLISS_ACT1+BLISS_ACT2+BLISS_ACT3+BLISS_ACT4)

DO
BEGIN //Bliss block
WAIT 1
VALUE = RAND(1)
INC TOS
DEC TTM

IF SL=1 THEN
BEGIN //SL1 Admin block
   IF VALUE < 0.029435 THEN
      BEGIN
         PCS_CODE = 1
      END
   IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
      BEGIN
         INC SL
         INC BLISS_ACT1
         INC BLISS_ACT2
      END
   IF TOS > 24 AND PCS_CODE < 1 THEN

B-1
BEGIN //Orders block

NEED1 = -1000
BLISS_NEED1=(BLISS_TGT1-BLISS_ACT1-BLISS_GAIN1+BLISSLOSS1)
GERM_NEED1=(GERM_TGT1-GERM_ACT1-GERM_GAIN1+GERMLOSS1)
POLK_NEED1=(POLK_TGT1-POLK_ACT1-POLK_GAIN1+POLKLOSS1)
HOOD_NEED1=(HOOD_TGT1-HOOD_ACT1-HOOD_GAIN1+HOODLOSS1)
KOREA_NEED1=(KOREA_TGT1-KOREA_ACT1-KOREA_GAIN1+KOREALOSS1)
TDA_NEED1=(TDA_TGT1-TDA_ACT1-TDA_GAIN1+TDALOSS1)

IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=-1
        NEED1=BLISS_NEED1
    END

IF GERM_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=3
        NEED1=GERM_NEED1
    END

IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=4
        NEED1=POLK_NEED1
    END

IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=5
        NEED1=HOOD_NEED1
    END

IF KOREA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=6
        NEED1=KOREA_NEED1
    END

IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=7
        NEED1=TDA_NEED1
    END

IF NEED1 > 5 THEN TTM =6
IF NEED1 > 10 THEN TTM =4
IF NEED1 > 15 THEN TTM =2
IF NEED1 < 5 THEN
    BEGIN
        TTM=-1
        PCS_CODE=-1
    END

IF PCS_CODE = 3 THEN INC GERM_GAIN1
IF PCS_CODE = 4 THEN INC POLK_GAIN1
IF PCS_CODE = 5 THEN INC HOOD_GAIN1
IF PCS_CODE = 6 THEN INC KOREA_GAIN1

B-2
IF PCS_CODE = 7 THEN INC TDA_GAIN1
IF PCS_CODE > 0 THEN INC BLISS_LOSS1
END //Orders block
END //SL1 Admin block
IF SL = 2 THEN
  BEGIN //SL2 Admin block
    IF VALUE < 0.014132 THEN
      BEGIN
        PCS_CODE = 1
      END
    IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
      BEGIN
        INC SL
        DEC BLISS_ACT2
        INC BLISS_ACT3
      END
    IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
      BEGIN
        DEC SL
        DEC BLISS_ACT2
        INC BLISS_ACT1
      END
    IF TOS > 24 AND PCS_CODE < 1 THEN
      BEGIN //Orders block
        NEED2 = -1000
        BLISS_NEED2=(BLISS_TGT2-BLISS_ACT2-BLISS_GAIN2+BLISS_LOSS2)
        GERM_NEED2=(GERM_TGT2-GERM_ACT2-GERM_GAIN2+GERM_LOSS2)
        POLK_NEED2=(POLK_TGT2-POLK_ACT2-POLK_GAIN2+POLK_LOSS2)
        HOOD_NEED2=(HOOD_TGT2-HOOD_ACT2-HOOD_GAIN2+HOOD_LOSS2)
        KOREA_NEED2=(KOREA_TGT2-KOREA_ACT2-KOREA_GAIN2+KOREA_LOSS2)
        TDA_NEED2=(TDA_TGT2-TDA_ACT2-TDA_GAIN2+TDA_LOSS2)
        IF BLISS_NEED2 > NEED2 THEN
          BEGIN
            PCS_CODE=-1
            NEED2=BLISS_NEED2
          END
        IF GERM_NEED2 > NEED2 THEN
          BEGIN
            PCS_CODE=3
            NEED2=GERM_NEED2
          END
        IF POLK_NEED2 > NEED2 THEN
          BEGIN
            PCS_CODE=4
            NEED2=POLK_NEED2
          END
  END
B-3
END
IF HOOD_NEED2 > NEED2 THEN
BEGIN
  PCS_CODE=5
  NEED2=HOOD_NEED2
END
IF KOREA_NEED2 > NEED2 THEN
BEGIN
  PCS_CODE=6
  NEED2=KOREA_NEED2
END
IF TDA_NEED2 > NEED2 THEN
BEGIN
  PCS_CODE=7
  NEED2=TDA_NEED2
END

IF NEED2 > 5 THEN TTM =6
IF NEED2 > 10 THEN TTM =4
IF NEED2 > 15 THEN TTM =2
IF NEED2 < 5 THEN
BEGIN
  TTM=-1
  PCS_CODE=-1
END

IF PCS_CODE = 3 THEN INC GERM_GAIN2
IF PCS_CODE = 4 THEN INC POLK_GAIN2
IF PCS_CODE = 5 THEN INC HOOD_GAIN2
IF PCS_CODE = 6 THEN INC KOREA_GAIN2
IF PCS_CODE = 7 THEN INC TDA_GAIN2
IF PCS_CODE > 0 THEN INC BLISS_LOSS2

END  //Orders block

END  //SL2 Admin block

IF SL = 3 THEN

BEGIN  //SL3 Admin block

  IF VALUE < 0.0071226 THEN
  BEGIN
    PCS_CODE = 1
  END
  END
  IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
  BEGIN
    INC SL
    DEC BLISS_ACT3
    INC BLISS_ACT4
  END
  IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
  BEGIN
    DEC SL

B-4
DEC BLISS_ACT3
INC BLISS_ACT2
END
IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //SL3 Orders block

NEED3 = -1000
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)

IF BLISS_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=-1
NEED3=BLISS_NEED3
END
IF GERM_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=3
NEED3=GERM_NEED3
END
IF POLK_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=4
NEED3=POLK_NEED3
END
IF HOOD_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=5
NEED3=HOOD_NEED3
END
IF KOREA_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=6
NEED3=KOREA_NEED3
END
IF TDA_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=7
NEED3=TDA_NEED3
END

IF NEED3 > 5 THEN TTM =6
IF NEED3 > 10 THEN TTM =4
IF NEED3 > 15 THEN TTM =2
IF NEED3 < 5 THEN
BEGIN
TTM=-1
PCS_CODE=-1
END

B-5
IF PCS_CODE = 3 THEN INC GERM_GAIN3
IF PCS_CODE = 4 THEN INC POLK_GAIN3
IF PCS_CODE = 5 THEN INC HOOD_GAIN3
IF PCS_CODE = 6 THEN INC KOREA_GAIN3
IF PCS_CODE = 7 THEN INC TDA_GAIN3

IF PCS_CODE > 0 THEN INC BLISS_LOSS3

END //SL3 Orders block

END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END

IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END

IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
DEC BLISS_ACT4
INC BLISS_ACT3
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4 = (BLISS_TGT4-BLISS_ACT4-BLISS_GAIN4+BLISS_LOSS4)
GERM_NEED4 = (GERM_TGT4-GERM_ACT4-GERM_GAIN4+GERM_LOSS4)
POLK_NEED4 = (POLK_TGT4-POLK_ACT4-POLK_GAIN4+POLK_LOSS4)
HOOD_NEED4 = (HOOD_TGT4-HOOD_ACT4-HOOD_GAIN4+HOOD_LOSS4)
KOREA_NEED4 = (KOREA_TGT4-KOREA_ACT4-KOREA_GAIN4+KOREA_LOSS4)
TDA_NEED4 = (TDA_TGT4-TDA_ACT4-TDA_GAIN4+TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=-1
NEED4=BLISS_NEED4
END

IF GERM_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=3
NEED4=GERM_NEED4
END
IF POLK_NEED4 > NEED4 THEN
    BEGIN
        PCS_CODE=4
        NEED4=POLK_NEED4
    END
IF HOOD_NEED4 > NEED4 THEN
    BEGIN
        PCS_CODE=5
        NEED4=HOOD_NEED4
    END
IF KOREA_NEED4 > NEED4 THEN
    BEGIN
        PCS_CODE=6
        NEED4=KOREA_NEED4
    END
IF TDA_NEED4 > NEED4 THEN
    BEGIN
        PCS_CODE=7
        NEED4=TDA_NEED4
    END
IF NEED4 > 5 THEN TTM = 6
IF NEED4 > 10 THEN TTM = 4
IF NEED4 > 15 THEN TTM = 2
IF NEED4 < 5 THEN
    BEGIN
        TTM=-1
        PCS_CODE=-1
    END
IF PCS_CODE = 3 THEN INC GERM_GAIN4
IF PCS_CODE = 4 THEN INC POLK_GAIN4
IF PCS_CODE = 5 THEN INC HOOD_GAIN4
IF PCS_CODE = 6 THEN INC KOREA_GAIN4
IF PCS_CODE = 7 THEN INC TDA_GAIN4
IF PCS_CODE > 0 THEN INC BLISS_LOSS4

END //SL4 Orders block

END //SL4 Admin block

END //Bliss block

UNTIL TTM = 0 OR PCS_CODE = 1
Germany

IF SL=1 THEN
BEGIN
INC GERM_ACT1
DEC GERM_GAIN1
END
IF SL=2 THEN
BEGIN
INC GERM_ACT2
DEC GERM_GAIN2
END
IF SL=3 THEN
BEGIN
INC GERM.ACT3
DEC GERM_GAIN3
END
IF SL=4 THEN
BEGIN
INC GERM_ACT4
DEC GERM_GAIN4
END

GERM_ACT = (GERM_ACT1+GERM_ACT2+GERM_ACT3+GERM_ACT4)

DO

BEGIN //Germany block

WAIT 1
VALUE = RAND(1)
INC TOS
DEC TTM

IF SL=1 THEN

BEGIN //SL1 Admin block

IF VALUE < 0.029435 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
BEGIN
INC SL
DEC GERM_ACT1
INC GERM_ACT2
END

IF TOS > 30 AND PCS_CODE < 1 THEN

BEGIN //SL1 Orders block

NEED1 = -1000

B-1
IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 2
        NEED1 = BLISS_NEED1
    END
IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 4
        NEED1 = POLK_NEED1
    END
IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 5
        NEED1 = HOOD_NEED1
    END
IF KOREA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 6
        NEED1 = KOREA_NEED1
    END
IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 7
        NEED1 = TDA_NEED1
    END

IF VALUE < 0.10 THEN
    BEGIN
        PCS_CODE = -1
        TTM = -1
        TOS = N(14,8)
    END
ELSE
    BEGIN
        INC GERM_LOSS1
        IF NEED1 < 0 THEN TTM = 6
        IF NEED1 > 0 THEN TTM = 5
        IF NEED1 > 5 THEN TTM = 4
        IF NEED1 > 10 THEN TTM = 3
        IF NEED1 > 15 THEN TTM = 2
    END

IF PCS_CODE = 2 THEN INC BLISS_GAIN1
IF PCS_CODE = 4 THEN INC POLK_GAIN1
IF PCS_CODE = 5 THEN INC HOOD_GAIN1
IF PCS_CODE = 6 THEN INC KOREA_GAIN1
IF PCS_CODE = 7 THEN INC TDA_GAIN1

B-2
END //SL1 Orders block

END //SL1 Admin block

IF SL = 2 THEN

BEGIN //SL2 Admin block

IF VALUE < 0.014132 THEN
BEGIN
PCS_CODE = 1
END

IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
BEGIN
INC SL
INC GERM_ACT3
DEC GERM_ACT2
END

IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
BEGIN
DEC SL
DEC GERM_ACT2
INC GERM_ACT1
END

IF TOS > 30 AND PCS_CODE < 1 THEN

BEGIN //SL2 Orders block

NEED2 = -1000
BLISS_NEED2=(BLISS_TGT2-BLISS_ACT2-BLISS_GAIN2+BLISS_LOSS2)
GERM_NEED2=(GERM_TGT2-GERM_ACT2-GERM_GAIN2+GERM_LOSS2)
POLK_NEED2=(POLK_TGT2-POLK_ACT2-POLK_GAIN2+POLK_LOSS2)
HOOD_NEED2=(HOOD_TGT2-HOOD_ACT2-HOOD_GAIN2+HOOD_LOSS2)
KOREA_NEED2=(KOREA_TGT2-KOREA_ACT2-KOREA_GAIN2+KOREA_LOSS2)
TDA_NEED2=(TDA_TGT2-TDA_ACT2-TDA_GAIN2+TDA_LOSS2)

IF BLISS_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=2
NEED2=BLISS_NEED2
END

IF POLK_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=4
NEED2=POLK_NEED2
END

IF HOOD_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=5
NEED2=HOOD_NEED2
END

IF KOREA_NEED2 > NEED2 THEN
BEGIN

END

B-3
PCS_CODE=6
NEED2=KOREA_NEED2
END

IF TDA_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=7
NEED2=TDA_NEED2
END

IF VALUE < 0.10 THEN
BEGIN
PCS_CODE = -1
TTM=-1
TOS = N(14,8)
END

ELSE
BEGIN
INC GERM_LOSS2
IF NEED1 < 0 THEN TTM = 6
IF NEED1 > 0 THEN TTM = 5
IF NEED1 > 5 THEN TTM =4
IF NEED1 > 10 THEN TTM = 3
IF NEED1 > 15 THEN TTM =2
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN2
IF PCS_CODE = 4 THEN INC POLK_GAIN2
IF PCS_CODE = 5 THEN INC HOOD_GAIN2
IF PCS_CODE = 6 THEN INC KOREA_GAIN2
IF PCS_CODE = 7 THEN INC TDA_GAIN2

END //SL2 Orders block

END //SL2 Admin block

IF SL = 3 THEN

BEGIN //SL3 Admin block

IF VALUE < 0.0071226 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
BEGIN
INC SL
INC GERM_ACT4
DEC GERM_ACT3
END
IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
BEGIN
DEC SL
INC GERM_ACT2
DEC GERM_ACT3

B-4
IF TOS > 30 AND PCS_CODE < 1 THEN

BEGIN //SL3 Orders block

NEED3 = -1000
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)

IF BLISS_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=2
NEED3=BLISS_NEED3
END

IF POLK_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=4
NEED3=POLK_NEED3
END

IF HOOD_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=5
NEED3=HOOD_NEED3
END

IF KOREA_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=6
NEED3=KOREA_NEED3
END

IF TDA_NEED3 > NEED3 THEN
BEGIN
PCS_CODE=7
NEED3=TDA_NEED3
END

IF VALUE < 0.10 THEN
BEGIN
PCS_CODE = -1
TTM=-1
TOS = N(14,8)
END

ELSE
BEGIN
INC GERM_LOSS3
IF NEED1 < 0 THEN TTM = 6
IF NEED1 > 0 THEN TTM = 5
IF NEED1 > 5 THEN TTM =4
IF NEED1 > 10 THEN TTM = 3
IF NEED1 > 15 THEN TTM =2

B-5
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN3
IF PCS_CODE = 4 THEN INC POLK_GAIN3
IF PCS_CODE = 5 THEN INC HOOD_GAIN3
IF PCS_CODE = 6 THEN INC KOREA_GAIN3
IF PCS_CODE = 7 THEN INC TDA_GAIN3

END //SL3 Orders block

END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END
IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
INC GERM_ACT3
DEC GERM_ACT4
END

IF TOS > 30 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4=(BLISS_TGT4-BLISS_ACT4+BLISS_GAIN4-BLISS_LOSS4)
GERM_NEED4=(GERM_TGT4-GERM_ACT4+GERM_GAIN4-GERM_LOSS4)
POLK_NEED4=(POLK_TGT4-POLK_ACT4+POLK_GAIN4-POLK_LOSS4)
HOOD_NEED4=(HOOD_TGT4-HOOD_ACT4+HOOD_GAIN4-HOOD_LOSS4)
KOREA_NEED4=(KOREA_TGT4-KOREA_ACT4+KOREA_GAIN4-KOREA_LOSS4)
TDA_NEED4=(TDA_TGT4-TDA_ACT4+TDA_GAIN4-TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=2
NEED4=BLISS_NEED4
END
IF POLK_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=4
NEED4=POLK_NEED4
END
IF HOOD_NEED4 > NEED4 THEN

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BEGIN
  PCS_CODE=5
  NEED4=HOOD_NEED4
END

IF KOREA_NEED4 > NEED4 THEN
  BEGIN
    PCS_CODE=6
    NEED4=KOREA_NEED4
  END

IF TDA_NEED4 > NEED4 THEN
  BEGIN
    PCS_CODE=7
    NEED4=TDA_NEED4
  END

IF VALUE < 0.10 THEN
  BEGIN
    PCS_CODE = -1
    TTM=-1
    TOS = N(14,8)
  END
ELSE
  BEGIN
    INC GERM_LOSS4
    IF NEED1 < 0 THEN TTM = 6
    IF NEED1 > 0 THEN TTM = 5
    IF NEED1 > 5 THEN TTM =4
    IF NEED1 > 10 THEN TTM = 3
    IF NEED1 > 15 THEN TTM =2
  END

IF PCS_CODE = 2 THEN INC BLISS_GAIN4
IF PCS_CODE = 4 THEN INC POLK_GAIN4
IF PCS_CODE = 5 THEN INC HOOD_GAIN4
IF PCS_CODE = 6 THEN INC KOREA_GAIN4
IF PCS_CODE = 7 THEN INC TDA_GAIN4
END //SL4 Orders block
END //SL4 Admin block
END //Germany block

UNTIL TTM = 0 OR PCS_CODE = 1
IF SL=1 THEN
BEGIN
  INC POLK_ACT1
  DEC POLK_GAIN1
END
IF SL=2 THEN
BEGIN
  INC POLK_ACT2
  DEC POLK_GAIN2
END
IF SL=3 THEN
BEGIN
  INC POLK_ACT3
  DEC POLK_GAIN3
END
IF SL=4 THEN
BEGIN
  INC POLK_ACT4
  DEC POLK_GAIN4
END

POLK_ACT = (POLK_ACT1+POLK_ACT2+POLK_ACT3+POLK_ACT4)

DO
BEGIN //Polk block
  WAIT 1
  VALUE = RAND(1)
  INC TOS
  DEC TTM

  IF SL=1 THEN
    BEGIN //SL1 Admin block

      IF VALUE < 0.029435 THEN
        BEGIN
          PCS_CODE = 1
        END
      IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
        BEGIN
          INC POLK_ACT2
          INC POLK_ACT1
          DEC POLK_GAIN2
          DEC POLK_GAIN1
        END

      IF TOS > 24 AND PCS_CODE < 1 THEN
        BEGIN //Orders block

          NEED1 = -1000
          BLISS_NEEDED1 = (BLISS_TGT1 - BLISS_ACT1 - BLISS_GAIN1 - BLISS_LOSS1)

        END
    END
END
GERM_NEED1 = (GERM_TGT1 - GERM_ACT1 + GERM_GAIN1 - GERM_LOSS1)
POLK_NEED1 = (POLK_TGT1 - POLK_ACT1 + POLK_GAIN1 - POLK_LOSS1)
HOOD_NEED1 = (HOOD_TGT1 - HOOD_ACT1 + HOOD_GAIN1 - HOOD_LOSS1)
KOREA_NEED1 = (KOREA_TGT1 - KOREA_ACT1 + KOREA_GAIN1 - KOREA_LOSS1)
TDA_NEED1 = (TDA_TGT1 - TDA_ACT1 + TDA_GAIN1 - TDA_LOSS1)

IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 2
        NEED1 = BLISS_NEED1
    END
IF GERM_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 3
        NEED1 = GERM_NEED1
    END
IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = -1
        NEED1 = POLK_NEED1
    END
IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 5
        NEED1 = HOOD_NEED1
    END
IF KOREA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 6
        NEED1 = KOREA_NEED1
    END
IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 7
        NEED1 = TDA_NEED1
    END

IF NEED1 > 5 THEN TTM = 6
IF NEED1 > 10 THEN TTM = 4
IF NEED1 > 15 THEN TTM = 2
IF NEED1 < 5 THEN
    BEGIN
        TTM = -1
        PCS_CODE = -1
    END

IF PCS_CODE = 2 THEN INC BLISS_GAIN1
IF PCS_CODE = 3 THEN INC GERM_GAIN1
IF PCS_CODE = 5 THEN INC HOOD_GAIN1
IF PCS_CODE = 6 THEN INC KOREA_GAIN1
IF PCS_CODE = 7 THEN INC TDA_GAIN1

IF PCS_CODE > 0 THEN INC POLK_LOSS1

END //Orders block
IF SL = 2 THEN

BEGIN //SL2 Admin block

IF VALUE < 0.014132 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
BEGIN
INC SL
INC POLK_ACT3
DEC POLK.ACT2
END
IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
BEGIN
DEC SL
INC P0LK.ACT1
DEC POLK.ACT2
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //Orders block

NEED2 = -1000
BLISS_NEED2=(BLISS_TGT2-BLISS_ACT2-BLISS_GAIN2+BLISS_LOSS2)
GERM_NEED2=(GERM_TGT2-GERM_ACT2-GERM_GAIN2+GERM_LOSS2)
POLK_NEED2=(POLK_TGT2-POLK_ACT2-POLK_GAIN2+POLK_LOSS2)
HOOD_NEED2=(HOOD_TGT2-HOOD_ACT2-HOOD_GAIN2+HOOD_LOSS2)
KOREA_NEED2=(KOREA_TGT2-KOREA_ACT2-KOREA_GAIN2+KOREA_LOSS2)
TDA_NEED2=(TDA_TGT2-TDA_ACT2-TDA_GAIN2+TDA_LOSS2)

IF BLISS_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=2
NEED2=BLISS_NEED2
END
IF GERM_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=3
NEED2=GERM_NEED2
END
IF POLK_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=1
NEED2=POLK_NEED2
END
IF HOOD_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=5
NEED2=HOOD_NEED2

END //SL1 Admin block
IF KOREA_NEED2 > NEED2 THEN
    BEGIN
        PCS_CODE=6
        NEED2=KOREA_NEED2
    END
IF TDA_NEED2 > NEED2 THEN
    BEGIN
        PCS_CODE=7
        NEED2=TDA_NEED2
    END

IF NEED2 > 5 THEN TTM =6
IF NEED2 > 10 THEN TTM =4
IF NEED2 > 15 THEN TTM =2
IF NEED2 < 5 THEN
    BEGIN
        TTM=-1
        PCS_CODE=-1
    END

IF PCS_CODE = 2 THEN INC BLISS_GAIN2
IF PCS_CODE = 3 THEN INC GERM_GAIN2
IF PCS_CODE = 5 THEN INC HOOD_GAIN2
IF PCS_CODE = 6 THEN INC KOREA_GAIN2
IF PCS_CODE = 7 THEN INC TDA_GAIN2
IF PCS_CODE > 0 THEN INC POLK_LOSS2

END //Orders block

END //SL2 Admin block

IF SL = 3 THEN
    BEGIN //SL3 Admin block
        IF VALUE < 0.0071226 THEN
            BEGIN
                PCS_CODE = 1
            END
        IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
            BEGIN
                INC SL
                INC POLK_ACT4
                DEC POLK_ACT3
            END
        IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
            BEGIN
                DEC SL
                INC POLK_ACT2
                DEC POLK_ACT3
            END
    END

IF TOS > 24 AND PCS_CODE < 1 THEN
BEGIN //SL3 Orders block

NEED3 = -1000
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)

IF BLISS_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=2
    NEED3=BLISS_NEED3
END
IF GERM_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=3
    NEED3=GERM_NEED3
END
IF POLK_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=-1
    NEED3=POLK_NEED3
END
IF HOOD_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=5
    NEED3=HOOD_NEED3
END
IF KOREA_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=6
    NEED3=KOREA_NEED3
END
IF TDA_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=7
    NEED3=TDA_NEED3
END

IF NEED3 > 5 THEN TTM = 6
IF NEED3 > 10 THEN TTM = 4
IF NEED3 > 15 THEN TTM = 2
IF NEED3 < 5 THEN
BEGIN
    TTM=-1
    PCS_CODE=-1
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN3
IF PCS_CODE = 3 THEN INC GERM_GAIN3
IF PCS_CODE = 5 THEN INC HOOD_GAIN3
IF PCS_CODE = 6 THEN INC KOREA_GAIN3

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IF PCS_CODE = 7 THEN INC TDA_GAIN3

IF PCS_CODE > 0 THEN INC POLK_LOSS3

END //SL3 Orders block

END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END
IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
INC POLK_ACT3
DEC POLK_ACT4
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4 = (BLISS_TGT4-BLISS_ACT4-BLISS_GAIN4+BLISS_LOSS4)
GERM_NEED4 = (GERM_TGT4-GERM_ACT4-GERM_GAIN4+GERM_LOSS4)
POLK_NEED4 = (POLK_TGT4-POLK_ACT4-POLK_GAIN4+POLK_LOSS4)
HOOD_NEED4 = (HOOD_TGT4-HOOD_ACT4-HOOD_GAIN4+HOOD_LOSS4)
KOREA_NEED4 = (KOREA_TGT4-KOREA_ACT4-KOREA_GAIN4+KOREA_LOSS4)
TDA_NEED4 = (TDA_TGT4-TDA_ACT4-TDA_GAIN4+TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE = 2
NEED4 = BLISS_NEED4
END
IF GERM_NEED4 > NEED4 THEN
BEGIN
PCS_CODE = 3
NEED4 = GERM_NEED4
END
IF POLK_NEED4 > NEED4 THEN
BEGIN
PCS_CODE = -1
NEED4 = POLK_NEED4
END

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IF HOOD_NEED4 > NEED4 THEN
BEGIN
    PCS_CODE = 5
    NEED4 = HOOD_NEED4
END

IF KOREA_NEED4 > NEED4 THEN
BEGIN
    PCS_CODE = 6
    NEED4 = KOREA_NEED4
END

IF TDA_NEED4 > NEED4 THEN
BEGIN
    PCS_CODE = 7
    NEED4 = TDA_NEED4
END

IF NEED4 > 5 THEN TTM = 6
IF NEED4 > 10 THEN TTM = 4
IF NEED4 > 15 THEN TTM = 2
IF NEED4 < 5 THEN
BEGIN
    TTM = -1
    PCS_CODE = -1
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN4
IF PCS_CODE = 3 THEN INC GERM_GAIN4
IF PCS_CODE = 5 THEN INC HOOD_GAIN4
IF PCS_CODE = 6 THEN INC KOREA_GAIN4
IF PCS_CODE = 7 THEN INC TDA_GAIN4
IF PCS_CODE > 0 THEN INC POLK_LOSS4

END //SL4 Orders block

END //SL4 Admin block

END //Polk block

UNTIL TTM = 0 OR PCS_CODE = 1
IF SL=1 THEN
BEGIN
  INC HOOD_ACT1
  DEC HOOD_GAIN1
END
IF SL=2 THEN
BEGIN
  INC HOOD_ACT2
  DEC HOOD_GAIN2
END
IF SL=3 THEN
BEGIN
  INC HOOD_ACT3
  DEC HOOD_GAIN3
END
IF SL=4 THEN
BEGIN
  INC HOOD_ACT4
  DEC HOOD_GAIN4
END

HOOD_ACT = (HOOD_ACT1+HOOD_ACT2+HOOD_ACT3+HOOD_ACT4)

DO

BEGIN //Hood block

WAIT 1
VALUE = RAND(1)
INC TOS
DEC TTM

IF SL=1 THEN

BEGIN //SL1 Admin block

IF VALUE < 0.029435 THEN
BEGIN
  PCS_CODE = 1
END
IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
BEGIN
  INC SL
  INC HOOD_ACT2
  DEC HOOD_ACT1
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //Orders block

NEED1 = -1000
BLISS_NEED1=(BLISS_TGT1-BLISS_ACT1-BLISS_GAIN1+BLISS_LOSS1)
GERM_NEED1=(GERM_TGT1-GERM_ACT1-GERM_GAIN1+GERM_LOSS1)
P0LK_NEED1=(POLK_TGT1-POLK_ACT1-POLK_GAIN1+POLK_LOSS1)
HOOD_NEED1=(HOOD_TGT1-HOOD_ACT1-HOOD_GAIN1+HOOD_LOSS1)
KOREA_NEED1=(KOREA_TGT1-KOREA_ACT1-KOREA_GAIN1+KOREA_LOSS1)
TDA_NEED1=(TDA_TGT1-TDA_ACT1-TDA_GAIN1+TDA_LOSS1)

IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=2
        NEED1=BLISS_NEED1
    END
IF GERM_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=3
        NEED1=GERM_NEED1
    END
IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=4
        NEED1=POLK_NEED1
    END
IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=-1
        NEED1=HOOD_NEED1
    END
IF KOREA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=6
        NEED1=KOREA_NEED1
    END
IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=7
        NEED1=TDA_NEED1
    END

IF NEED1 > 5 THEN TTM =6
IF NEED1 > 10 THEN TTM =4
IF NEED1 > 15 THEN TTM =2
IF NEED1 < 5 THEN
    BEGIN
        TTM=-1
        PCS_CODE=-1
    END

IF PCS_CODE = 2 THEN INC BLISS_GAIN1
IF PCS_CODE = 3 THEN INC GERM_GAIN1
IF PCS_CODE = 4 THEN INC POLK_GAIN1
IF PCS_CODE = 6 THEN INC KOREA_GAIN1
IF PCS_CODE = 7 THEN INC TDA_GAIN1
IF PCS_CODE > 0 THEN INC HOOD_LOSS1

END  //Orders block
IF SL = 2 THEN

BEGIN  //SL2 Admin block

IF VALUE < 0.014132 THEN
BEGIN
PCS.CODE = 1
END
IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
BEGIN
INC SL
DEC HOOD.ACT2
INC HOOD.ACT3
END
IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
BEGIN
DEC SL
INC HOOD.ACT1
DEC HOOD.ACT2
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN  //Orders block

NEED2 = -1000
BLISS_NEED2=(BLISS.TGT2-BLISS.ACT2-BLISS_GAIN2+BLISS_LOSS2)
GERM_NEED2=(GERM.TGT2-GERM.ACT2-GERM_GAIN2+GERM_LOSS2)
POLK_NEED2=(POLK.TGT2-POLK.ACT2-POLK_GAIN2+POLK_LOSS2)
HOOD_NEED2=(HOOD.TGT2-HOOD.ACT2-HOOD_GAIN2+HOOD_LOSS2)
KOREA_NEED2=(KOREA.TGT2-KOREA.ACT2-KOREA_GAIN2+KOREA_LOSS2)
TDA_NEED2=(TDA.TGT2-TDA.ACT2-TDA_GAIN2+TDA_LOSS2)

IF BLISS_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=2
NEED2=BLISS_NEED2
END
IF GERM_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=3
NEED2=GERM_NEED2
END
IF POLK_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=4
NEED2=POLK_NEED2
END
IF HOOD_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=-1
NEED2=HOOD_NEED2

END  //SL1 Admin block
IF KOREA_NEED2 > NEED2 THEN
BEGIN
    PCS_CODE=6
    NEED2=KOREA_NEED2
END

IF TDA_NEED2 > NEED2 THEN
BEGIN
    PCS_CODE=7
    NEED2=TDA_NEED2
END

IF NEED2 > 5 THEN TTM =6
IF NEED2 > 10 THEN TTM =4
IF NEED2 > 15 THEN TTM =2
IF NEED2 < 5 THEN
BEGIN
    TTM=-1
    PCS_CODE=-1
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN2
IF PCS_CODE = 3 THEN INC GERM_GAIN2
IF PCS_CODE = 4 THEN INC POLK_GAIN2
IF PCS_CODE = 6 THEN INC KOREA_GAIN2
IF PCS_CODE = 7 THEN INC TDA_GAIN2
IF PCS_CODE > 0 THEN INC HOOD_LOSS2

END //Orders block

END //SL2 Admin block

IF SL = 3 THEN
BEGIN //SL3 Admin block

IF VALUE < 0.0071226 THEN
BEGIN
    PCS_CODE = 1
END

IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
BEGIN
    INC SL
    INC HOOD_ACT4
    DEC HOOD_ACT3
END

IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
BEGIN
    DEC SL
    DEC HOOD_ACT3
    INC HOOD_ACT2
END

IF TOS > 24 AND PCS_CODE < 1 THEN

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BEGIN //SL3 Orders block

NEED3 = -1000
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)

IF BLISS_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=2
    NEED3=BLISS_NEED3
  END
IF GERM_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=3
    NEED3=GERM_NEED3
  END
IF POLK_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=4
    NEED3=POLK_NEED3
  END
IF HOOD_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=-1
    NEED3=HOOD_NEED3
  END
IF KOREA_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=6
    NEED3=KOREA_NEED3
  END
IF TDA_NEED3 > NEED3 THEN
  BEGIN
    PCS_CODE=7
    NEED3=TDA_NEED3
  END

IF NEED3 > 5 THEN TTM = 6
IF NEED3 > 10 THEN TTM = 4
IF NEED3 > 15 THEN TTM = 2
IF NEED3 < 5 THEN
  BEGIN
    TTM=-1
    PCS_CODE=-1
  END

IF PCS_CODE = 2 THEN INC BLISS_GAIN3
IF PCS_CODE = 3 THEN INC GERM_GAIN3
IF PCS_CODE = 4 THEN INC POLK_GAIN3
IF PCS_CODE = 6 THEN INC KOREA_GAIN3
IF PCS_CODE = 7 THEN INC TDA_GAIN3

IF PCS_CODE > 0 THEN INC HOOD_LOSS3

END //SL3 Orders block

END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END

IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END

IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
DEC HOOD_ACT4
INC HOOD_ACT3
END

IF TOS > 24 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4=(BLISS_TGT4-BLISS_ACT4-BLISS_GAIN4+BLISS_LOSS4)
GERM_NEED4=(GERM_TGT4-GERM_ACT4-GERM_GAIN4+GERM_LOSS4)
POLK_NEED4=(POLK_TGT4-POLK_ACT4-POLK_GAIN4+POLK_LOSS4)
HOOD_NEED4=(HOOD_TGT4-HOOD_ACT4-HOOD_GAIN4+HOOD_LOSS4)
KOREA_NEED4=(KOREA_TGT4-KOREA_ACT4-KOREA_GAIN4+KOREA_LOSS4)
TDA_NEED4=(TDA_TGT4-TDA_ACT4-TDA_GAIN4+TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=2
NEED4=BLISS_NEED4
END

IF GERM_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=3
NEED4=GERM_NEED4
END

IF POLK_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=4
NEED4=POLK_NEED4
END

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IF HOOD_NEED4 > NEED4 THEN
   BEGIN
      PCS_CODE=-1
      NEED4=HOOD_NEED4
   END
IF KOREA_NEED4 > NEED4 THEN
   BEGIN
      PCS_CODE=6
      NEED4=KOREA_NEED4
   END
IF TDA_NEED4 > NEED4 THEN
   BEGIN
      PCS_CODE=7
      NEED4=TDA_NEED4
   END
IF NEED4 > 5 THEN TTM =6
IF NEED4 > 10 THEN TTM =4
IF NEED4 > 15 THEN TTM =2
IF NEED4 < 5 THEN
   BEGIN
      TTM=-1
      PCS_CODE=-1
   END
IF PCS_CODE = 2 THEN INC BLISS_GAIN4
IF PCS_CODE = 3 THEN INC GERM_GAIN4
IF PCS_CODE = 4 THEN INC POLK_GAIN4
IF PCS_CODE = 6 THEN INC KOREA_GAIN4
IF PCS_CODE = 7 THEN INC TDA_GAIN4
IF PCS_CODE > 0 THEN INC HOOD_LOSS4
END //SL4 Orders block
END //SL4 Admin block
END //Hood block
UNTIL TTM = 0 OR PCS_CODE = 1
IF SL=1 THEN
   BEGIN
      INC KOREA_ACT1
      DEC KOREA_GAIN1
   END
IF SL=2 THEN
   BEGIN
      INC KOREA_ACT2
      DEC KOREA_GAIN2
   END
IF SL=3 THEN
   BEGIN
      INC KOREA_ACT3
      DEC KOREA_GAIN3
   END
IF SL=4 THEN
   BEGIN
      INC KOREA_ACT4
      DEC KOREA_GAIN4
   END
KOREA_ACT = (KOREA_ACT1+KOREA_ACT2+KOREA_ACT3+KOREA_ACT4)

DO
   BEGIN //Korea block
      WAIT 1
      VALUE = RAND(1)
      INC TOS
      DEC TTM
      IF SL=1 THEN
         BEGIN //SL1 Admin block
            IF VALUE < 0.029435 THEN
               BEGIN
                  PCS_CODE = 1
               END
            IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
               BEGIN
                  INC SL
                  DEC KOREA_ACT1
                  INC KOREA_ACT2
               END
            IF TOS > 8 AND PCS_CODE < 1 THEN
               BEGIN //SL1 Orders block
                  NEED1 = -1000
                  BLISS_NEED1=(BLISS_TGT1-BLISS_ACT1-BLISS_GAIN1+BLISS_LOSS1)
   B-22
GERM_NEED1 = (GERM_TGT1 - GERM_ACT1 - GERM_GAIN1 + GERM_LOSS1)
POLK_NEED1 = (POLK_TGT1 - POLK_ACT1 - POLK_GAIN1 + POLK_LOSS1)
HOOD_NEED1 = (HOOD_TGT1 - HOOD_ACT1 - HOOD_GAIN1 + HOOD_LOSS1)
KOREA_NEED1 = (KOREA_TGT1 - KOREA_ACT1 - KOREA_GAIN1 + KOREA_LOSS1)
TDA_NEED1 = (TDA_TGT1 - TDA_ACT1 - TDA_GAIN1 + TDA_LOSS1)

IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 2
        NEED1 = BLISS_NEED1
    END

IF GERM_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 3
        NEED1 = GERM_NEED1
    END

IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 4
        NEED1 = POLK_NEED1
    END

IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 5
        NEED1 = HOOD_NEED1
    END

IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE = 7
        NEED1 = TDA_NEED1
    END

IF VALUE < 0.05 THEN
    BEGIN
        PCS_CODE = -1
        TTM = -1
        TOS = 0
        INC KOREA_LOSS1
    END
ELSE
    BEGIN
        IF NEED1 < 0 THEN TTM = 4
        IF NEED1 > 5 THEN TTM = 3
        IF NEED1 > 15 THEN TTM = 2
        IF PCS_CODE = 2 THEN INC BLISS_GAIN1
        IF PCS_CODE = 3 THEN INC GERM_GAIN1
        IF PCS_CODE = 4 THEN INC POLK_GAIN1
        IF PCS_CODE = 5 THEN INC HOOD_GAIN1
        IF PCS_CODE = 7 THEN INC TDA_GAIN1
    END
END // SL1 Orders block
IF SL = 2 THEN

BEGIN //SL2 Admin block

IF VALUE < 0.014132 THEN
BEGIN
PCS_CODE = 1
END

IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
BEGIN
INC SL
DEC KOREA_ACT2
INC KOREA_ACT3
END

IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
BEGIN
DEC SL
DEC KOREA_ACT2
INC KOREA_ACT1
END

IF TOS > 8 AND PCS_CODE < 1 THEN

BEGIN //SL2 Orders block

NEED2 = -1000
BLISS_NEED2=(BLISS_TGT2-BLISS_ACT2-BLISS_GAIN2+BLISS_LOSS2)
GERM_NEED2=(GERM_TGT2-GERM_ACT2-GERM_GAIN2+GERM_LOSS2)
POLK_NEED2=(POLK_TGT2-POLK_ACT2-POLK_GAIN2+POLK_LOSS2)
HOOD_NEED2=(HOOD_TGT2-HOOD_ACT2-HOOD_GAIN2+HOOD_LOSS2)
KOREA_NEED2=(KOREA_TGT2-KOREA_ACT2-KOREA_GAIN2+KOREA_LOSS2)
TDA_NEED2=(TDA_TGT2-TDA_ACT2-TDA_GAIN2+TDA_LOSS2)

IF BLISS_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=2
NEED2=BLISS_NEED2
END

IF GERM_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=3
NEED2=GERM_NEED2
END

IF POLK_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=4
NEED2=POLK_NEED2
END

IF HOOD_NEED2 > NEED2 THEN
BEGIN
PCS_CODE=5
NEED2=HOOD_NEED2
END

END //SL1 Admin block
IF TDA_NEED2 > NEED2 THEN
BEGIN
    PCS_CODE=7
    NEED2=TDA_NEED2
END

IF VALUE < 0.05 THEN
BEGIN
    PCS_CODE=-1
    TTM=-1
    TOS = 0
    INC KOREA_LOSS2
END

ELSE
BEGIN
    IF NEED2 < 0 THEN TTM = 4
    IF NEED2 > 5 THEN TTM = 3
    IF NEED2 > 15 THEN TTM =2
    IF PCS_CODE = 2 THEN INC BLISS_GAIN2
    IF PCS_CODE = 3 THEN INC GERM_GAIN2
    IF PCS_CODE = 4 THEN INC POLK_GAIN2
    IF PCS_CODE = 5 THEN INC HOOD_GAIN2
    IF PCS_CODE = 7 THEN INC TDA_GAIN2
END

END //SL2 Orders block

END //SL2 Admin block

IF SL = 3 THEN
BEGIN //SL3 Admin block

    IF VALUE < 0.0071226 THEN
    BEGIN
        PCS_CODE = 1
    END

    IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
    BEGIN
        INC SL
        INC KOREA_ACT4
        DEC KOREA_ACT3
    END

    IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
    BEGIN
        DEC SL
        INC KOREA_ACT2
        DEC KOREA_ACT3
    END

    IF TOS > 8 AND PCS_CODE < 1 THEN
    BEGIN //SL3 Orders block

    END //SL3 Orders block

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NEED3 = -1000
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)

IF BLISS_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=2
    NEED3=BLISS_NEED3
END
IF GERM_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=3
    NEED3=GERM_NEED3
END
IF POLK_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=4
    NEED3=POLK_NEED3
END
IF HOOD_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=5
    NEED3=HOOD_NEED3
END
IF TDA_NEED3 > NEED3 THEN
BEGIN
    PCS_CODE=7
    NEED3=TDA_NEED3
END

IF VALUE < 0.05 THEN
BEGIN
    PCS_CODE=-1
    TTM=-1
    TOS = 0
    INC KOREA_LOSS3
END
ELSE
BEGIN
    IF NEED3 < 0 THEN TTM = 4
    IF NEED3 > 5 THEN TTM = 3
    IF NEED3 > 15 THEN TTM = 2
    IF PCS_CODE = 2 THEN INC BLISS_GAIN3
    IF PCS_CODE = 3 THEN INC GERM_GAIN3
    IF PCS_CODE = 4 THEN INC POLK_GAIN3
    IF PCS_CODE = 5 THEN INC HOOD_GAIN3
    IF PCS_CODE = 7 THEN INC TDA_GAIN3
END
END //SL3 Orders block

END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END

IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END

IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
INC KOREA_ACT3
DEC KOREA_ACT4
END

IF TOS > 8 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4=(BLISS_TGT4-BLISS_ACT4+BLISS_GAIN4-BLISS_LOSS4)
GERM_NEED4=(GERM_TGT4-GERM_ACT4+GERM_GAIN4-GERM_LOSS4)
POLK_NEED4=(POLK_TGT4-POLK_ACT4+POLK_GAIN4-POLK_LOSS4)
HOOD_NEED4=(HOOD_TGT4-HOOD_ACT4+HOOD_GAIN4-HOOD_LOSS4)
KOREA_NEED4=(KOREA_TGT4-KOREA_ACT4+KOREA_GAIN4-KOREA_LOSS4)
TDA_NEED4=(TDA_TGT4-TDA_ACT4+TDA_GAIN4-TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=2
NEED4=BLISS_NEED4
END

IF GERM_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=3
NEED4=GERM_NEED4
END

IF POLK_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=4
NEED4=POLK_NEED4
END

IF HOOD_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=5
NEED4=HOOD_NEED4
END

B-27
END
IF TDA_NEED4 > NEED4 THEN
BEGIN
   PCS_CODE=7
   NEED4=TDA_NEED4
END

IF VALUE < 0.05 THEN
BEGIN
   PCS_CODE=-1
   TTM=-1
   TOS = 0
   INC KOREA_LOSS4
END
ELSE
BEGIN
   IF NEED4 < 0 THEN TTM = 4
   IF NEED4 > 5 THEN TTM = 3
   IF NEED4 > 15 THEN TTM =2
   IF PCS_CODE = 2 THEN INC BLISS_GAIN4
   IF PCS_CODE = 3 THEN INC GERM_GAIN4
   IF PCS_CODE = 4 THEN INC POLK_GAIN4
   IF PCS_CODE = 5 THEN INC HOOD_GAIN4
   IF PCS_CODE = 7 THEN INC TDA_GAIN4
END
END //SL4 Orders block
END //SL4 Admin block
END //Korea block

UNTIL TTM = 0 OR PCS_CODE = 1
TDA Units

IF SL=1 THEN
BEGIN
  INC TDA.ACT1
  DEC TDA_GAIN1
END

IF SL=2 THEN
BEGIN
  INC TDA.ACT2
  DEC TDA_GAIN2
END

IF SL=3 THEN
BEGIN
  INC TDA.ACT3
  DEC TDA_GAIN3
END

IF SL=4 THEN
BEGIN
  INC TDA.ACT4
  DEC TDA_GAIN4
END

TDA.ACT = (TDA.ACT1+TDA.ACT2+TDA.ACT3+TDA.ACT4)

DO
BEGIN //TDA block
  WAIT 1
  VALUE = RAND(1)
  INC TOS
  DEC TTM

  IF SL=1 THEN
  BEGIN //SL1 Admin block
    IF VALUE < 0.029435 THEN
      BEGIN
        PCS.CODE = 1
      END
    IF VALUE > 0.029435 AND VALUE < 0.076849 THEN
      BEGIN
        INC SL
        DEC TDA.ACT1
        INC TDA.ACT2
      END
  IF TOS > 22 AND PCS_CODE < 1 THEN
  BEGIN //SL1 Orders block
    NEED1 = -1000
    BLISS_NEED1=(BLISS_TGT1-BLISS_ACT1-BLISS_GAIN1+BLISS_LOSS1)
GERM_NEED1 = (GERM_TGT1 - GERM_ACT1 - GERM_GAIN1 + GERM_LOSS1)
P0LK_NEED1 = (P0LK_TGT1 - P0LK_ACT1 - P0LK_GAIN1 + P0LK_LOSS1)
HOOD_NEED1 = (HOOD_TGT1 - HOOD_ACT1 - HOOD_GAIN1 + HOOD_LOSS1)
K0REA_NEED1 = (K0REA_TGT1 - K0REA_ACT1 - K0REA_GAIN1 + K0REA_LOSS1)
TDA_NEED1 = (TDA_TGT1 - TDA_ACT1 - TDA_GAIN1 + TDA_LOSS1)

IF BLISS_NEED1 > NEED1 THEN
BEGIN
  PCS_CODE = 2
  NEED1 = BLISS_NEED1
END

IF GERM_NEED1 > NEED1 THEN
BEGIN
  PCS_CODE = 3
  NEED1 = GERM_NEED1
END

IF P0LK_NEED1 > NEED1 THEN
BEGIN
  PCS_CODE = 4
  NEED1 = P0LK_NEED1
END

IF HOOD_NEED1 > NEED1 THEN
BEGIN
  PCS_CODE = 5
  NEED1 = HOOD_NEED1
END

IF K0REA_NEED1 > NEED1 THEN
BEGIN
  PCS_CODE = 6
  NEED1 = K0REA_NEED1
END

IF VALUE < 0.10 THEN
BEGIN
  PCS_CODE = -1
  TTM = -1
  TOS = 0
END
ELSE
BEGIN
  INC TDA_LOSS1
  IF NEED1 < 0 THEN TTM = 4
  IF NEED1 > 5 THEN TTM = 3
  IF NEED1 > 15 THEN TTM = 2
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN1
IF PCS_CODE = 3 THEN INC GERM_GAIN1
IF PCS_CODE = 4 THEN INC P0LK_GAIN1
IF PCS_CODE = 5 THEN INC HOOD_GAIN1
IF PCS_CODE = 6 THEN INC K0REA_GAIN1

END //SL1 Orders block

END //SL1 Admin block
IF SL = 2 THEN

BEGIN //SL2 Admin block

IF VALUE < 0.014132 THEN
    BEGIN
    PCS_CODE = 1
    END
IF VALUE > 0.014132 AND VALUE < 0.0272651 THEN
    BEGIN
    INC SL
    DEC TDA_ACT2
    INC TDA_ACT3
    END
IF VALUE > 0.0272651 AND VALUE < 0.0145146 THEN
    BEGIN
    DEC SL
    DEC TDA_ACT2
    INC TDA_ACT1
    END

IF TOS > 22 AND PCS_CODE < 1 THEN

BEGIN //SL2 Orders block

NEED2 = -1000
BLISS_NEED2=(BLISS_TGT2-BLISS_ACT2-BLISS_GAIN2+BLISS_LOSS2)
GERM_NEED2=(GERM_TGT2-GERM_ACT2-GERM_GAIN2+GERM_LOSS2)
POLK_NEED2=(POLK_TGT2-POLK_ACT2-POLK_GAIN2+POLK_LOSS2)
HOOD_NEED2=(HOOD_TGT2-HOOD_ACT2-HOOD_GAIN2+HOOD_LOSS2)
KOREA_NEED2=(KOREA_TGT2-KOREA_ACT2-KOREA_GAIN2+KOREA_LOSS2)
TDA_NEED2=(TDA_TGT2-TDA_ACT2-TDA_GAIN2+TDA_LOSS2)

IF BLISS_NEED2 > NEED2 THEN
    BEGIN
    PCS_CODE = 2
    NEED2=BLISS_NEED2
    END
IF GERM_NEED2 > NEED2 THEN
    BEGIN
    PCS_CODE = 3
    NEED2=GERM_NEED2
    END
IF POLK_NEED2 > NEED2 THEN
    BEGIN
    PCS_CODE = 4
    NEED2=POLK_NEED2
    END
IF HOOD_NEED2 > NEED2 THEN
    BEGIN
    PCS_CODE = 5
    NEED2=HOOD_NEED2
    END
IF KOREA_NEED2 > NEED2 THEN
BEGIN
    PCS_CODE=6
    NEED2=KOREA_NEED2
END

IF VALUE < 0.10 THEN
    BEGIN
        PCS_CODE = -1
        TTM=-1
        TOS=0
    END
ELSE
    BEGIN
        INC TDA_LOSS2
        IF NEED1 < 0 THEN TTM = 4
        IF NEED1 > 5 THEN TTM = 3
        IF NEED1 > 15 THEN TTM = 2
    END

    IF PCS_CODE = 2 THEN INC BLISS_GAIN2
    IF PCS_CODE = 3 THEN INC GERM_GAIN2
    IF PCS_CODE = 4 THEN INC POLK_GAIN2
    IF PCS_CODE = 5 THEN INC HOOD_GAIN2
    IF PCS_CODE = 6 THEN INC KOREA_GAIN2
END  //SL2 Orders block
END //SL2 Admin block

IF SL = 3 THEN
BEGIN //SL3 Admin block

    IF VALUE < 0.0071226 THEN
        BEGIN
            PCS_CODE = 1
        END
    IF VALUE > 0.0071226 AND VALUE < 0.0173445 THEN
        BEGIN
            INC SL
            INC TDA_ACT4
            DEC TDA_ACT3
        END
    IF VALUE > 0.0173445 AND VALUE < 0.0198757 THEN
        BEGIN
            DEC SL
            DEC TDA_ACT3
            INC TDA_ACT2
        END

    IF TOS > 22 AND PCS_CODE < 1 THEN
        BEGIN //SL3 Orders block

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NEED3 = -1000  
BLISS_NEED3=(BLISS_TGT3-BLISS_ACT3-BLISS_GAIN3+BLISS_LOSS3)  
GERM_NEED3=(GERM_TGT3-GERM_ACT3-GERM_GAIN3+GERM_LOSS3)  
POLK_NEED3=(POLK_TGT3-POLK_ACT3-POLK_GAIN3+POLK_LOSS3)  
HOOD_NEED3=(HOOD_TGT3-HOOD_ACT3-HOOD_GAIN3+HOOD_LOSS3)  
KOREA_NEED3=(KOREA_TGT3-KOREA_ACT3-KOREA_GAIN3+KOREA_LOSS3)  
TDA_NEED3=(TDA_TGT3-TDA_ACT3-TDA_GAIN3+TDA_LOSS3)  

IF BLISS_NEED3 > NEED3 THEN  
BEGIN  
   PCS_CODE=2  
   NEED3=BLISS_NEED3  
END  

IF GERM_NEED3 > NEED3 THEN  
BEGIN  
   PCS_CODE=3  
   NEED3=GERM_NEED3  
END  

IF POLK_NEED3 > NEED3 THEN  
BEGIN  
   PCS_CODE=4  
   NEED3=POLK_NEED3  
END  

IF HOOD_NEED3 > NEED3 THEN  
BEGIN  
   PCS_CODE=5  
   NEED3=HOOD_NEED3  
END  

IF KOREA_NEED3 > NEED3 THEN  
BEGIN  
   PCS_CODE=6  
   NEED3=KOREA_NEED3  
END  

IF VALUE < 0.10 THEN  
BEGIN  
   PCS_CODE = -1  
   TTM=-1  
   TOS=0  
END  

ELSE  
BEGIN  
   INC TDA_GAIN3  
   IF NEED1 < 0 THEN TTM = 4  
   IF NEED1 > 5 THEN TTM = 3  
   IF NEED1 > 15 THEN TTM = 2  
END  

IF PCS_CODE = 2 THEN INC BLISS_GAIN3  
IF PCS_CODE = 3 THEN INC GERM_GAIN3  
IF PCS_CODE = 4 THEN INC POLK_GAIN3  
IF PCS_CODE = 5 THEN INC HOOD_GAIN3  
IF PCS_CODE = 6 THEN INC KOREA_GAIN3  

END //SL3 Orders block
END //SL3 Admin block

IF SL = 4 THEN

BEGIN //SL4 Admin block

IF VALUE < 0.0129963 THEN
BEGIN
PCS_CODE = 1
END
IF VALUE > 0.0129963 AND VALUE < 0.0208022 THEN
BEGIN
INC SL
PCS_CODE = 1
END
IF VALUE > 0.0208022 AND VALUE < 0.0211931 THEN
BEGIN
DEC SL
DEC TDA_ACT4
INC TDA_ACT3
END

IF TOS > 22 AND PCS_CODE < 1 THEN

BEGIN //SL4 Orders block

NEED4 = -1000
BLISS_NEED4=(BLISS_TGT disc- +BLISS_GAIN4-BLISS_LOSS4)
GERM_NEED4=(GERM_TGT disc- +GERM_GAIN4-GERM_LOSS4)
POLK_NEED4=(POLK_TGT disc- +POLK_ACT4+POLK_GAIN4-POLK_LOSS4)
HOOD_NEED4=(HOOD_TGT disc- +HOOD_GAIN4-HOOD_LOSS4)
KOREA_NEED4=(KOREA_TGT disc- +KOREA_GAIN4-KOREA_LOSS4)
TDA_NEED4=(TDA_TGT disc- +TDA_ACT4+TDA_GAIN4-TDA_LOSS4)

IF BLISS_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=2
NEED4=BLISS_NEED4
END
IF GERM_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=3
NEED4=GERM_NEED4
END
IF POLK_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=4
NEED4=POLK_NEED4
END
IF HOOD_NEED4 > NEED4 THEN
BEGIN
PCS_CODE=5
NEED4=HOOD_NEED4
END

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IF KOREA_NEED4 > NEED4 THEN
BEGIN
  PCS_CODE=6
  NEED4=KOREA_NEED4
END

IF VALUE < 0.10 THEN
BEGIN
  PCS_CODE = -1
  TTM=-1
  TOS=0
END
ELSE
BEGIN
  INC TDA_LOSS4
  IF NEED1 < 0 THEN TTM = 4
  IF NEED1 > 5 THEN TTM = 3
  IF NEED1 > 15 THEN TTM =2
END

IF PCS_CODE = 2 THEN INC BLISS_GAIN4
IF PCS_CODE = 3 THEN INC GERM_GAIN4
IF PCS_CODE = 4 THEN INC POLK_GAIN4
IF PCS_CODE = 5 THEN INC HOOD_GAIN4
IF PCS_CODE = 6 THEN INC KOREA_GAIN4

END //SL4 Orders block

END //SL4 Admin block

END //TDA block

UNTIL TTM = 0 OR PCS_CODE = 1
SL = 1
NEED1 = -1000
BLISS_NEED1=(BLISS_TGT1-BLISS_ACT1-BLISS_GAIN1+BLISS_LOSS1)
GERM_NEED1=(GERM_TGT1-GERM_ACT1-GERM_GAIN1+GERM_LOSS1)
POLK_NEED1=(POLK_TGT1-POLK_ACT1-POLK_GAIN1+POLK_LOSS1)
HOOD_NEED1=(HOOD_TGT1-HOOD_ACT1-HOOD_GAIN1+HOOD_LOSS1)
KOREA_NEED1=(KOREA_TGT1-KOREA_ACT1-KOREA_GAIN1+KOREA_LOSS1)
TDA_NEED1=(TDA_TGT1-TDA_ACT1-TDA_GAIN1+TDA_LOSS1)

IF BLISS_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=2
        NEED1=BLISS_NEED1
    END

IF GERM_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=3
        NEED1=GERM_NEED1
    END

IF POLK_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=4
        NEED1=POLK_NEED1
    END

IF HOOD_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=5
        NEED1=HOOD_NEED1
    END

IF KOREA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=6
        NEED1=KOREA_NEED1
    END

IF TDA_NEED1 > NEED1 THEN
    BEGIN
        PCS_CODE=7
        NEED1=TDA_NEED1
    END

IF PCS_CODE = 2 THEN INC BLISS_GAIN1
IF PCS_CODE = 3 THEN INC GERM_GAIN1
IF PCS_CODE = 4 THEN INC POLK_GAIN1
IF PCS_CODE = 5 THEN INC HOOD_GAIN1
IF PCS_CODE = 6 THEN INC KOREA_GAIN1
IF PCS_CODE = 7 THEN INC TDA_GAIN1