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Technical Report 727

An Application of Simulated Annealing to Scheduling Army Unit Training

Roland J. Hart and Dwight J. Goehring

ARI Field Unit at Presidio of Monterey, California Training Research Laboratory





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>characteristics and operations of the implementing algorithm are detailed with the computer code as an Appendix. The approach was judged as promising and warranting further research. Several augmentations of the current implementation of the simulated annealing approach are suggested.



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An Application of Simulated Annealing to Scheduling Army Unit Training

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FOREWORD

The Army Research Institute (ARI), Presidio of Monterey Field Unit, has conducted research on the use of computer technology for automating Army unit training management. This research included examining approaches for providing computer assistance to unit leaders for the scheduling of training. In the current effort, a prototype computer program was developed that employs a new heuristic approach called simulated annealing for solving the complex problems entailed in scheduling Army unit training. Research in this area was conducted under the sponsorship of the U.S. Army Training Board (ATB). This research is intended to lay the groundwork for an applications version of training scheduling software for the Integrated Training Management System (ITMS) currently under prototype development by the Army Development and Employment Agency (ADEA) at Fort Lewis, Washington.

EDGAR M. JOHNSON Technical Director

AN APPLICATION OF SIMULATED ANNEALING TO SCHEDULING ARMY UNIT TRAINING

EXECUTIVE SUMMARY

Requirement:

In Army units, numerous required training and nontraining activities compete for time. The scheduling of training in the Army is complex when done manually, but computer assistance can reduce the complexity of training scheduling for planners and lead to better planning of training. Improved planning can make more efficient use of time and resources, and thus contribute to improving readiness.

Our objective was to develop a prototype program applying a particular heuristic called simulated annealing to the Army unit training scheduling problem.

Procedure:

The Army training scheduling problem is complex, in part because it occurs across different echelons and involves three different types of calendars/ schedules. Priorities of higher echelons almost always predominate over those of lower echelons. In addition, many constraints exist for the Army training scheduling problem. Training and nontraining tasks require time and resources. Resources can be either reusable (e.g., ranges) or expandable (e.g., ammunition). Further, activities may have temporal constraints, such as requiring some tasks to be trained ahead of others, or co-occurrence constraints requiring some tasks to be trained simultaneously with others. There are also command priority constraints at each echelon that affect scheduling requirements. In addition, the priority given training varies at different times. To provide adequate computer-assisted training scheduling, the full diversity of the Army's scheduling problem must be accommodated.

Simulated annealing was selected as a method with high potential for dealing with both the complexity and heterogeneity of the problem. Simulated annealing is appropriate when, as with scheduling, multiple "good" solutions are acceptable as opposed to an uniquely "best" or optimal solution. The implementing algorithm operates iteratively by (1) random assignment of activities to times, (2) extensive modification due to constraint accommodations, and (3) evaluation of the schedule set using a cost function. The constraint accommodation proceeds by satisfying the most important constraints first, followed by the less important constraints. The cost value is used to determine the extent to which improvement in schedule set quality has been achieved.

Findings:

A scheduling system was written as a test program designed to permit evaluation of the feasibility of simulated annealing for solving the Army training scheduling problem. The system was successful in demonstratng that this approach is a promising one that warrants further research. Several augmentations of the current implementation of the simulated annealing approach are suggested.

Utilization of Findings:

It appears highly likely that an applications version of a simulated annealing system can be developed and implemented on the Integrated Training Management System (ITMS), an automated unit management system at Fort Lewis, Washington. User friendliness and generation of adaptable reports for an applications scheduling system will be facilitated by the use of a relational data base management system (RDBMS). AN APPLICATION OF SIMULATED ANNEALING TO SCHEDULING ARMY UNIT TRAINING

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AN APPLICATION OF SIMULATED ANNEALING TO SCHEDULING ARMY UNIT TRAINING

This report describes research that is part of an ongoing project ultimately intended to provide computer assistance to Army units for the scheduling of training. The objective here is to develop a prototype program applying a particular heuristic called simulated annealing to the Army unit training scheduling problem.

The Army scheduling problem is characterized by competition between training and non-training tasks for scarce time and material resources. The large number of training and non-training tasks and their associated time and resource requirements make scheduling extremely difficult. The scheduling problem is further complicated by the following facts: (a) different echelons are involved in creating the schedules and calendars, (b) different calendars are used to plan for different lengths of time into the future, (c) a variety of scarce resources are required for training, and different echelons may control different resources, and finally (d) a wide variety of different types of scheduling constraints are involved, including requirements for the inclusion of command priorities and the inclusion of some activities as prerequisite for others.

Computer automated assistance for scheduling training offers a potential for improving the allocation of training time and resources in addition to saving time of planners responsible for accomplishing the scheduling task. Better allocation of training time to training tasks and more efficient use of scarce training resources are expected to yield increased unit readiness.

An additional advantage of computer automated assistance is its potential to help planners with comparison planning. Comparison planning involves the ability to ask "what if" questions, and then compare the resultant schedules based on alternate options. For example, higher echelons may not fully understand the impact on lower echelon schedules of schedule changes that are made at higher levels. However, computer automated assistance would provide the opportunity for higher echelons to understand the relative costs of making possible changes prior to actually making them. Thus, the impact of schedule changes can be identified and negative effects minimized.

The scheduling system described here is designed to lead to a system to be implemented on the Integrated Training Management System (ITMS), at Fort Lewis, Washington (see Army Development and Employment Agency [ADEA], January, 1985). The ITMS is a division-level prototype system demonstrating computer automation of unit training management. A system like the prototype may eventually be implemented widely throughout the Army. The Army training scheduling problem exists in its full complexity on the ITMS.

The scheduling system that is described here builds upon previous work on automated training scheduling and resource allocation, sponsored by the Army Training Board (Van der Eijk, Ignizio, & Yang, 1981; Yang & Ignizio, 1982; Medeiros & Yang, 1983; Medeiros & Yang, 1983b). This work includes a computer program designed to schedule training during mobilization called "The Mobilization Resources Scheduling Program." This previous work was not designed specifically for implementation on ITMS and for this reason does not address the Army training scheduling problem in its full complexity as a multi-schedule, multi-echelon problem. Further, the previous efforts address many but not all of the training scheduling constraints important in a practical system.

The following discussion is organized into three sections. First, the Army training scheduling problem is described. Second, the use of simulated annealing as a solution for the scheduling problem is illustrated. The third section presents conclusions and recommendations emerging from the application of this approach. The computer program listing and a sample program run with data tables can be found as appendices to the report.

DESCRIPTION OF ARMY UNIT TRAINING SCHEDULING PROBLEM

Types of Schedules for Different Echelons

The training scheduling problem is defined here for all echelons within an Army division (see ADEA, 1985). The echelons within an Army division can be ordered from smallest to largest: company (about 150 soldiers); battalion (about 750 soldiers); brigade (about 3,000 soldiers); division (about 15,000 soldiers). There are three different training calendars/schedules that differ primarily in how far into the future needs are projected. These training calendars/schedules have been denoted "Long-Range Calendar" with projections up to 24 months in the future, "Short-Range Calendar" with projections from three to six months in the future, and "Near-Term Training Schedules" that extend from three to six weeks in the future. Different echelons have primary responsibility for preparing and updating the three types of calendars/ schedules but the focus is at the battalion level. The relationships between echelons and the three types of calendars/schedules are shown in Figure 1.

The strict hierarchical organizational structure of the Army gives a topdown character to the process of training scheduling. Higher echelons may prescribe specific training or other activities. Major training events that originate at the division or higher level are first placed on the Long-Range Calendar. The predominant time units employed in the Long-Range Calendar are weeks, but specifications of days, such as holidays, also appear. Division has primary responsibility for preparation and revision of the Long-Range Calendar, although subordinate brigades and battalions may also be consulted. Typically the interest of the brigades and battalions is limited to those parts of the overall long-range calendar which concern them. Division has the responsibility for overall consistency and resolution of conflicts between subordinate units.

The Short-Range Calendar is prepared primarily at the battalion with input from the brigade. The predominant unit of time employed is days. The Short-Range Calendar takes mandated activities and adds them to the Short-Range Calendar, but with increased specificity and detail. Short-Range Calendars are coordinated with division. However, Short-Range Calendars are ultimately subordinate to decisions and event scheduling occurring at higher echelons.



 $--- \rightarrow =$ recommendation

horizontal lines indicate transfers (or recommended transfers) of events between calendars/schedules

Figure 1. The Relationship Between Echelons and Schedules for ITMS System

Planning for the allocation of training resources like ranges, ammunition, MILES equipment, and training devices is accomplished on Long- and Short-Range Calendars.

Near-term Training Schedules are prepared and maintained at the company level. Training schedules depict, on a weekly basis, specific training activities in great detail. The predominant unit of time employed goes down to hours and even minutes. Many activities on Training Schedules are derived from Short-Range Calendars. Training Schedules are posted for the purpose of providing information to the members of the company, so that they can perform the activities. For this reason Training Schedules contain specific information not found on Short-Range Calendars. The detailed information typically includes precise times, locations, trainers and trainees involved, type of uniform, references, and remarks. The Training Schedule for each company is coordinated at the level of the parent battalion. Possible inconsistencies within a schedule are identified and conflicts between company-level Training Schedules are resolved. A typical conflict might involve two companies that request the same battalion classroom for the same time period.

The overall scheduling task is typified by the downward inheritance of events and activities prescribed by higher organizational echelons, coupled with additions, augmentation, and greater specificity at each successively lower level. There is an iterative process of allocating time to activities. Conflicts in allocation are resolved at the echelon just above the conflict. Activities scheduled vary in terms of command priority, resource requirements, relationships to other activities, and size. The size of scheduled activities may vary from a brigade level field training exercise to individual level skill training on specific tasks like first aid.

One practical aspect of the Army training scheduling problem that is important to appreciate is the necessity for frequent rescheduling. For a variety of reasons, activities dictated by higher echelons often preempt activities scheduled on company-level Training Schedules or unanticipated circumstances disrupt Training Schedules, even after the company level activities have been approved and considered final. Thus, at the company level rescheduling is common and requires decisions regarding which companylevel training activities to reschedule as soon as possible, which ones to postpone, and which ones to eliminate. Assistance with <u>rescheduling</u> companylevel training activities is a necessary practical feature for an automated scheduling system. When carrying out the rescheduling of activities, an automated system should minimize, as much as possible changes to existing calendars and schedules.

Types of Scheduling Constraints

There are distinct classes of scheduling constraints that shape Army training calendars and schedules. These contraints influence scheduling decisions differently and vary in their relative priority for being met. Satisfaction of relevant constraints serves as a useful criterion for judging the quality of training calendars. That is, relatively "good" schedules violate few scheduling constraints, while relatively "poor" schedules violate many contraints. Thus, constraint violations can be used in an automated system to construct a "cost function"¹ for alternative calendars generated by the computer. These constraints, described below, relate to: time availability, downward inheritance, command priorities, inter-schedule compatibility and intra-schedule compatibility.

<u>Time availability</u>. The most basic factor affecting scheduling is time available for training. A sufficient amount of time to accommodate all of the training that ideally needs to be performed simply does not exist. This means that some desirable training activities must, of necessity, be left out of the Training Schedule thereby reducing the quality or increasing the cost of a schedule. Further, training activities vary in their difficulty for scheduling based upon the length of time required for completion. Longer activities are more difficult to schedule whereas activities of short duration can be fit in more easily. Thus, other factors remaining constant, those activities using more time can be considered "more expensive" if they cannot be fit into the schedule. Therefore, if it becomes impossible to include these longer tasks in the Training Schedule, their omission will add more to the cost function than the omission of shorter duration activities.

<u>Downward inheritance</u>. Activities or events are often fixed at specified times in the calendars and schedules by higher echelons and inherited downward. Thus, lower echelons inherit tasks or events specified by higher echelons. Such activities may be assigned a specific time or not. If times are specified, then lower level calendars and schedules must maintain the times established by higher echelons. Otherwise the lower echelons can assign the activities to times. Activity times may also be mandated in terms of fixed blocks of time. Subsequent scheduling of activities at a given echelon must be accomplished without alteration of activities that have been inherited from superordinate echelons. In addition, activities can be fixed at the current echelon. This means that all activities must be scheduled without altering these activities fixed at the current echelon as well as additional activities that may have been inherited from above. When conflicts arise that cannot be resolved, and activities remain unscheduled, cost is incurred.

<u>Command priorities</u>. The training priorities of commanders or their designated representatives at each organizational level differ and must be taken into account in the development of calendars and schedules. In the case of conflict in priorities for special training activities, the command priorities of higher echelons predominate over priorities of commanders at subordinate echelons, although communication between echelons may be possible to resolve differences. Under some conditions, particular units may be given higher priorities than other units for all training activities and resources. This situation might occur, for example, when some units must be prepared to mobilize more quickly than others.

¹A cost function produces numbers that can be used to judge the relative quality of schedules. These numbers should not be taken literally as budget costs in dollars and cents for accomplishing training.

Inter-schedule compatibility. Since company-level units each have their own Training Schedules, conflicts can arise between Training Schedules for different units. The most frequent source of conflicts arises from requirements for scarce training resources. Resource requirements fall into two categories: expendable resources such as ammunition and gasoline, and renewable resources such as training facilities and equipment. Expendable resources are diminished in amount as a result of use, while renewable resources are not. Conflicts for expendable resources arise from shortages in supply. Eliminating expendable resource conflict requires increasing supplies or decreasing demands. Conflicts for renewable resources arise when demand at a particular time exceeds availability. Thus, renewable resources may be scarce at one time but not another depending upon the timing of demands. In this case, it is possible to eliminate the conflict by reassigning the times given to competing activities in different Training Schedules.

Intra-schedule compatibility. Conflicts can arise in the scheduling of events within a unit's Training Schedule. These conflicts may arise when there are: 1) temporal relationships between events, 2) temporal requirements for specific events, or 3) restrictions on the use of particular time blocks for training. A frequent temporal relationship between events occurs when training activities serve as prerequisites for other activities and must be trained ahead of the other activities yielding a precedence relationship. Violating such temporal relationships between events creates conflict within a Training Schedule. In other cases, specific training activities must occur together, producing synchronous or co-occurrence constraints for scheduled activities. Other temporal relationships between events are also possible. such as activities that must occur contiguously. Temporal requirements for specific events occur when activities have particular time-related requirements, such as darkness for training of night vision devices. The above temporal constraints may be established by commanders or pre-established in a data base. The data base may use doctrine, policy, and logical necessity as criteria for temporal constraint relationships.

Restrictions on time blocks for training generally occur at division level. Time is often blocked into groups of weeks labeled red, green, and yellow time that indicate the priority of training activities for subordinate units during a given block of time. In green time, training activities and events have priority for a unit, while in red time garrison support activities have priority. During yellow time (when this block exists) training activities have an intermediate priority. Intra-schedule conflicts are created when restrictions on the use of blocks of time are violated.

Input/Output Requirements for Scheduling

An automated system for scheduling can be divided into two distinct parts: an algorithmic and a human interface component. The algorithmic component employs an optimization methodology designed to minimize the cost function. Thus, the algorithmic part must be based on an appropriate problem definition and cost function. The human interface component involves program input and output.

While the input and output requirements are vital for any operational implementation of an automated scheduling system, the algorithmic aspects are a natural prerequisite. Thus, the primary focus of this paper is on the algorithmic aspect of the problem, including definition of the problem and description of the algorithm. The general feasibility of the approach is tested using an initial implementation of algorithm concepts. However, a brief discussion of requirements for input and output is presented first in order to provide an operational view of the applications system.

The primary requirement for input to and output of a scheduling system is that it be "user friendly". In order to create a practical system that will be used within Army units, it is important to keep program commands and data entry as simple and easy to learn as possible. In addition, the scheduling system should generate output information including summary reports, tailored to specific users' needs. In order to facilitate user friendliness and generate useful summary reports, the input/output component of the scheduling system will employ a relational data base management system (DBMS). A relational DBMS system is designed to minimize input-output requirements for program users. A possible criterion of scheduler user friendliness at the unit level is that no dedicated personnel are required.

Input to the automated scheduling system will be facilitated by a menudriven database sub-system containing tables or lists of training activities and events. These lists of training activities can be linked to lists of resource requirements for training activities. These lists will reduce data entry requirements by allowing users to select items from a list in lieu of entering new data. Ideally, the system will also generate reminders to program operators about those training activities that should be periodically trained. These reminders may be generated from an adjunct system that records or predicts training proficiency over time.

Another important input/output feature of an automated scheduling system is feedback to users regarding scheduling failures. It will often be impossible to produce a set of Training Schedules that completely accommodates a highly constrained problem. The user needs to be informed of scheduling failures and the reasons for each failure so that appropriate action can be taken. For example, it may be impossible to schedule a Field Training Exercise due to the shortage of a renewable resource like MILES equipment. This shortage is potentially solvable by reallocating the timing of events. On the other hand, the shortage of an expendable resource like fuel is not solvable unless additional expendable resources are obtained. If users are informed of the reasons that events remained unscheduled, they may be able to take appropriate action to improve schedules (e.g., increase resources, or modify priorities).

The most basic reports required by an automated scheduling system are the Long- and Short-Range Calendars and Training Schedules. Updated Calendars and Training Schedules should be produced and distributed as modifications are made and approved. Additional reports that highlight <u>changes</u> in scheduled activities and <u>changes</u> in resource requirements may be particularly helpful. For example, if a renewable resource (e.g., classroom) is no longer required by one unit at a particular time, a report could highlight this fact, noting new availabilities of renewable resources. Reports related to resource requests (e.g. ammunition) and resource utilization could also be produced (see ADEA, 1985). For renewable resources, it may be helpful for report resource usage as a function of unit and time.

Of particular interest at higher echelons in the Army is the issue of training cost. Reports can be extended to cover training cost as a function of resource utilization and resource cost. Such reports would require appropriate "cost models" that take into account the type of unit, the unit training location and additional relevant factors. Such training cost models would be based, at least in part, on Training Calendars and Schedules. For this reason, the automated scheduling work reported here should contribute to the automation of reports related to training cost.

USE OF SIMULATED ANNEALING TO SOLVE THE SCHEDULING PROBLEM

Alternative Approaches

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In the operations research literature, linear programming is a method that is commonly employed to solve optimization problems for organizations. Optimization problems in organizations are varied. For example, a business may wish to identify the levels and kinds of inventory that maximize profit, or combinations of inputs that maximize a measure of efficiency, etc. Integer programming is a variant of linear programming that is applied to standard scheduling problems (Garfinkel & Nemhauser, 1972). Integer programming uses a solution vector restricted to integers while linear programming uses a continuous solution vector. Integer programming is applied to standard scheduling problems since the decision is a dichotomous (schedule/not schedule) one, which is a special case of integer programming. Integer programming problems can be solved by sequential linear programming runs in which improved optimizations to an integer solution are made at each step. The iterative nature of integer programming makes it a less efficient approach than linear programming, while integer programming is not necessarily too inefficient to solve Army scheduling problems, efficiency is a concern for large problems.

The primary drawback to the use of standard integer programming methods has to do with the heterogeneous nature of the Army scheduling problem. The variety of constraints involved in the Army scheduling problem means that a classical integer programming solution does not exist. In other words, an integer programming solution will not be able to handle simultaneously all of the types of constraints required by the Army problem and consequently will ignore some of them. In an Army operational environment, it is likely to be more problematic to obtain an "optimal" solution that ignores some essential Army constraints, than to obtain a good but not "optimal" solution that handles all of the essential types of constraints. Simulated annealing was selected as a useful candidate methodology because it can handle all of the essential types of constraints and still provide a "good" solution.

Description of Simulated Annealing

A methodology for approaching optimization is needed to solve the Army training schedule problem. Such a methodology provides (a) a definition of what constitutes a good schedule, (b) a way of measuring numerically how good a schedule is, and (c) a way to search to find numerically good schedules. Simulated annealing (Kirkpatrick, Gelatt & Vecchi, 1983) was selected as an appropriate method because of the match between the capabilities of the methodology and the characteristics of the scheduling problem. Simulated annealing operates by analogy to the metalurgy process which strengthens metals through successive heating and cooling. The method is highly dependent upon stocastic processes. In applying simulated annealing to scheduling, the concept of temperature is defined in terms of a quantitative objective function, termed a cost function. The approach is promising with respect to the Army's unit training scheduling problem because it can handle large problems. The training scheduling problem for an entire Army division is large. In addition, it can handle virtually any type of constraint. This feature is important because the Army training scheduling problem includes a wide variety of constraints. The approach is flexible in the sense that constraints can be changed or added and the method can still work. Flexibility is important because frequent modification is expected in an operational environment.

Another feature of simulated annealing that matches the Army training scheduling problem is size of the solution space. Application of simulated annealing is appropriate when multiple "good" solutions are acceptable as opposed to a uniquely "best" solution. The training scheduling problem matches this description. There is a relatively large class of "good" schedules and the goal is to find one of the schedules in this class. The solution space can be visualized geometrically as ridges and valleys, with multiple good solutions found along the valleys. Using this analogy increasing height corresponds to increasing cost or disutility. The "goal" is to not necessarily find the lowest point but a solution in a valley. The "best" possible solution is not likely to be much better than other solutions in the "good" class.

Further, for large combinational problems like the scheduling problem, it becomes impossible to check all possible combinations, in search of the one combination that minimizes the cost function, because of time requirements. The time requirements for such problems increase exponentially with N (i.e., number of activities to be scheduled). Rather than search all combinations, optimization methods use heuristics to minimize cost functions. Such heuristics can be generally classified as either "divide-and-conquer" or iterative improvement strategies (Kirkpatrick, Gelatt & Becchi, 1983). "Divide-and-conquer" or decomposition strategies partition a large problem into smaller ones that can be solved separately. The separate solutions then must be recomposed together to provide an overall solution. This approach is most appropriate when sub-problems are naturally disjoint so that the subproblem solutions can be generated and then combined to form an overall solution without excessive distortion. For iterative improvement, a standard rearrangement operation is applied until a combination is found that improves the cost function. Typically, the rearranged configuration then becomes the

new configuration. The standard rearrangement operation is repeated until no further improvement in the cost function can be found. This type of search may get stuck in a local but not global minimum. For this reason, the iterative improvement search is often repeated using different random starting points. The simulated annealing method contains characteristics of both "divide-and-conquer" and iterative improvement strategies.

Finally, the simulated annealing algorithm does not require a set computer time to obtain a solution. The solution will get better on the average the longer the program runs. A computer run can be terminated when a point of diminishing returns is observed.

The simulated annealing heuristic operates by analogy to annealing in physical systems. Annealing in a physical system involves repeated heating and cooling of liquids or solids. When a liquid is hot there is a rapid random movement of the molecules making up the liquid. Heating a liquid increases the rapidity of the random movement of molecules. By contrast, cooling a liquid slows the random movement of molecules until they reach the point where they are frozen in place. Molecules frozen in place are considered "cold."

As applied to a scheduling system, the molecules are activities or events that must be scheduled. The concept of temperature is linked to the cost function, and refers to the degree of random assignments of activities to time slots. High temperature corresponds to extensive random assignment of activities to times. High temperature is associated with high values of the cost function, low temperature is associated with low values of the cost function. High temperature means that random assignment of activities to times is permitted no matter how large the cost function gets as a result of the assignments. On the other hand, cold temperature corresponds to minimal random assignments of activities to times, namely, assignments that reduce or at least do not increase the cost function.

The operation of the simulated annealing heuristic involves successively "heating" and "cooling" the system in search of a "good" schedule defined by a low cost function. The process of successively "heating" and "cooling" the system is accomplished to avoid the problem of getting stuck in local minimums. The problem of getting stuck in local minimums is a common one for problems based on iterative improvement (e.g., greedy algorithms). The simulated annealing heuristic requires the creation of an appropriate "annealing schedule" involving the extent and frequency of heating and cooling. An advantage of the simulated annealing heuristic is that annealing schedules help overcome the local minimums problem.

In addition to creating an appropriate annealing schedule, an algorithm is necessary to cool the system. (Creating a hot system is not difficult since heating simply entails unconstrained random assignment of activities to times.). Cooling the system, however, requires development of an algorithm, created especially for the problem at hand, that constrains the random assignments permitted to those producing successively lower values of the cost function, as the system is cooled. In order to "cool" a scheduling system, those tasks that have the greatest potential for increasing the cost function are scheduled first before the schedule gets too full to include them. Then tasks that have less potential for increasing the cost function are successively scheduled. Unconstrained tasks that minimally add to the cost function are scheduled last. This strategy increases the probability that important activities and constraints are accommodated in the resultant schedules. The above ordered scheduling builds a "divide-and-conquer" strategy into the cooling algorithm. That is, the overall problem of scheduling is partitioned into a series of smaller sub-problems requiring scheduling sub-sets of activities in order of their importance.

Illustrative Application of Simulated Annealing

A simulated annealing heuristic approach to the Army training scheduling problem was implemented in a prototype test program to explore its feasibility. The test program was evaluated according to (a) computer efficiency (e.g., time requirements, memory requirements), (b) the face validity of the training schedules that are produced, and (c) flexibility of the program to handle additional requirements. In addition, the prototype test program will then be used to "fine tune" the design of the heuristic in terms of the selection and operation of (a) the cost function, (b) annealing schedules, and (c) types of constraints.

Description of the Test Program. The Army scheduling problem was delimited by focusing on scheduling at the battalion level. This level was selected because it contains scheduling features from all echelons. If the annealing heuristic is effective at this level, one can assume that it can be applied at all levels with the appropriate modifications for each echelon.

All five companies within a single battalion are essentially scheduled simultaneously in the test program. These five companies inherit training activities and events from the Long- and Short-Range Calendar created at higher echelons. The test program uses one-hour units of time for activities and forty-hour weeks. A final program will require smaller time units and the potential for longer weeks. The test program employs a very simple annealing schedule. Activities are assigned importance weights for decreasing "temperature" values (using the simulated annealing analogy). These weights, listed in order from high to low importance are based upon whether they: (1) appear as training activities on the Short-range Calendar, (2) require resources, (3) have high commander priority, (4) have a temporal relationship, or (5) have none of these characteristics, respectively. Conveniently, these same numerical assignments serve as the basis for the cost function, described in detail below. The system effects "cooling" by attempting to schedule activities with high values first.

The test program employs all of the important categories of scheduling constraints: (a) inheritance of activities from higher echelons and "fixing" activity times, (b) interschedule conflicts of both renewable and expendable resources, (c) company-level training activity priorities, (d) different unit priorities assigned to different companies, and (e) intra-schedule conflicts based on temporal constraints for activities (i.e., before/after, immediately before/immediately after, and temporal ordering of sequences of contiguous activities). The constraints that were considered most important were included in the test program. Any exclusions were simply due to limitations on time and resources, and can be added as required for an applications version of the program.

The simulated annealing test program was written in FORTRAN 77 on a VAX 11/780 computer. The FORTRAN code for the test program is provided at Appendix A. An overview of the data structures and flow of control of the simulated annealing test program is shown in Figure 2. Blocks A through E in Figure 2 depict five data structures containing the necessary input information. An example of data input files and output schedules for an example problem is provided in Appendix B and is discussed later in this section.

It should be emphasized that the input files and output schedules do <u>not</u> represent files as they would be seen by users in a final scheduling program. Users of an implementation version will use input/output presented by a relational DBMS. The DBMS input/output will interface with the FORTRAN code that implements the simulated annealing heuristic.²

Initial Company-level Training Schedules developed by company commanders are represented in simplified form in Blocks F, G, and H of Figure 2. These schedules identify tasks for the week, assign priorities to the tasks ("high" versus "regular" priority; priorities may vary across companies), and place activities in temporal order consistent with prerequisite relationships (before/after). These initial schedules represent recommendations from a lower echelon for training schedules that are passed upward (See Figure 1). At battalion level, resourcing is accomplished and conflicts are resolved. As depicted in Figure 2, this conflict resolution is accomplished by the passage of the initially recommended schedules to the simulated annealing algorithm in Block I. The simulated annealing algorithm produces the final set of training schedules for the companies within a battalion. In addition, lists of activities from the initially recommended schedules that could not be accommodated in the final schedules are given along with their level of importance as defined by their contribution to the cost function.

²An important human factors problem was identified in previous automated scheduling research (see Medeiros & Yang, 1983a, 1983b) which will be corrected in future work. Figure 2 depicts five separate input files containing lists of activities and/or resources. These files were separated because they are conceptually distinct, and have parsimonious structures separately. Different files contain common subsets of activities and/or resources. In previous scheduling programs, users were required to enter the same items more than once in separate files. This procedure frequently produced data entry errors, due to heavy recall requirements for users who had to remember previously entered lists, and spelling variations of identical list items. These problems will be removed by having lists stored in some common data base to the extent possible. In addition, lists that are entered would only be typed in once by the user. Input would include automatic retrieval of previously entered lists for subsequent use in the context of different files, avoiding duplicate entry errors.





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The cost function for the test program was formulated on the assumption that it is costly to fail to schedule activities. Further, it is more costly to fail to schedule longer than shorter activities. Thi is an idealization.

Specifically, let <u>C</u> represent cost and <u>K</u> represent weights reflecting the importance category (originated at higher echelon, requiring resources, company command priority, having temporal relationship, or regular activity) of unscheduled activities. Let <u>U</u> represent the time associated with unscheduled activities. Let <u>j</u> represent the activity number among <u>m</u> unscheduled activities within a Training Schedule, and let <u>i</u> represent the Training Schedule number that varies from 1 to <u>n</u>, the number of Training Schedules. Since there is a Training Schedule for each company, there are five Training Schedules per battalion (<u>n</u> = 5). Given these definitions, the cost function can be written by Equation 1 as:

 $\underline{C} = \frac{\underline{n}}{\sum} \frac{\underline{m}}{\sum} \frac{\underline{K}}{\underline{i}=1} \frac{\underline{U}}{\underline{i}=1} \underline{ij}$

The simulated annealing algorithm, depicted in Block I of Figure 2, iteratively produces candidate sets of schedules. It employs the cost function to evaluate the schedule sets produced. As described below, when the simulated annealing algorithm is unable to generate substantially better schedules, it outputs both the Final Schedule Set, shown in Block K and a table of activities that could not be scheduled.

Figure 3 details the working of the simulated annealing scheduling algorithm. A general description of each of the primary operations within the algorithm is given below. The reader is directed to Appendix A for the computer code. The algorithm takes as input the Initial Company-level Training Schedules (and the data tables, Blocks A through F, shown in Figure 2). First, in Block 1 of Figure 3, some temporary storage space is cleared and other programmatic "housekeeping" is accomplished.

In Block 2 of Figure 3 the "cooling" process begins with the highest temperature, or most-costly-to-leave-unscheduled activities, which are those designated on the Short-range Calendar. Activities are taken in the order they appear on the calendar, implying no differential importance among them. Activities may or may not have a specified day and time for execution prescribed by the Short-range Calendar. If an activity does not have a specified time, first, the system checks to see if the activity already appears on the Initial Schedule for the company. If so, the activity is locked in the schedule and the system goes on to the next activity on the Short-range Calendar. When an activity is locked, it can no longer be moved or arbitrarily removed from the schedule by subsequent scheduler operations. When an activity does not appear in the Initial Schedule for the specified unit, and a specified time is not given, the system assigns the activity to a randomly selected time and locks it. In the case where a specified beginning time exists on the Short-range Calendar, the system checks whether the activity already is present in the schedule. If it is, it may be at the

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Figure 3. Operation of the Simulated Annealing Scheduling Algorithm

correct time or not. If it is not at the correct time it is moved. If it is not in the schedule it is inserted and, in any case, locked. Any displaced activities or conflicts among Short-range Calendar activities, such as two being erroneously assigned to the same start time for the same company, form the Unscheduled Activities Table.

The algorithm (Block 3) then considers the next "hottest" group of activities; those which require resources and, therefore, can involve interschedule conflicts. The interim schedules, (i.e., the Initial Schedules undergoing modification), are searched for activities which require resources. For each such activity, the Resource Availability Table is checked. If the resource required is expendable and available, the amount remaining is reduced by the required amount and the activity is locked. If the resource needed is a renewable resource, the system checks whether it is available at the required time. If so, the activity is locked and adjustments are made to the availability table. If a resource is not available at the needed time, the algorithm tries to exchange the time of the activity with other unlocked activities where the resource is available. If the activity can be moved to a time when the resource is available, it is locked there. If resources are not available for an activity, that activity gets added to the Unscheduled Activities Table.

In Block 4 of Figure 3, the algorithm works with those activities designated as Company-level Training Priorities. Each such activity already appearing in a schedule is locked. Those that appear on the Unscheduled Activity Table of the unit, unless they failed to be scheduled due to resource availability, are assigned a random time in the schedule and locked, but never displacing a locked activity.

Next, in Block 5 the algorithm works with those activities having temporal relationships which produce intra-schedule conflicts. Such activities, not previously locked, are moved around in the schedule; prerequisites are moved or added until all temporal relationships are satisfied and the corresponding activities are locked. Basically, the algorithm conducts an exhaustive search for situations which meet the temporal relationship of the activity being processed. Failure to accommodate a temporal relationship causes that activity to be removed from the schedule and added to the company's Unscheduled Activities Table.

Finally, the algorithm searchs for any unused time (Block 6) in the schedules and fills it with "low-temperature" activities on the Unscheduled Activity Table. The cost of the resulting schedule set is calculated (Block 7) and if the set is the best generated so far (Block 8) it is saved (Block 9), otherwise it is discarded.

After completing an iteration of the simulated annealing scheduling process the algorithm decides (Block 10, Figure 3) whether to repeat the process again from the Initial Training Schedules and data structures or not. Criteria for this decision are discussed below but basically involve specification by the user of a number of iterations where significant improvement in schedule quality ceases. If another iteration is to be executed, system control passes again to Block 1 of Figure 3 and the Initial Set of Schedules is again "cooled." If not, then the best schedule set and corresponding Unscheduled Activities Table is output and the system terminates.

<u>Operation of the Test Program</u>. Appendix B shows a sample run with complete training schedules for each of five companies at each successive stage of one iteration. To illustrate the types of schedule manipulations the system produces, Table 1 shows a segment extracted for Company B on <u>Monday</u> at each of the six stages in one "cooling" iteration.

The first column of Table 1 shows the initial schedule for Company B produced by randomly sampling from the population of 60 activities without replacement for each of the five companies. Three activities were randomly selected as company-level training priorities and are marked with an asterisk. This initial schedule can be considered the company-level proposed training schedule that is forwarded to battalion for verification and approval.

The second column shows the schedule segment after activities have been inherited from the higher echelon calendars. As shown in Table 1, two activities appear at the required hours designated by the Long- and Short-term schedules: PT and its necessary immediate successor, PERS HYGIENE. Other activities from the initial schedule are inserted either at their designated times, or, if times are not specified, at randomly selected times. (No activities with unspecified times occurred in this schedule segment). All inherited activities are fixed in the schedule for the duration of the iteration. Activities with designated times will not be moved but may be removed from the schedule due to resource or temporal constraint violations. Those with randomly chosen times may be moved or removed. The activities that are removed are placed on the initial unscheduled activities list for the company being processed. In this segment, MISSION SUPPORT and ARCRFT REC 1 went on the unscheduled activity list for Company B.

The third column of Table 1 shows the results of the resource allocation step. FIRST AID 4 requires resource INST MOE which is available at the time the activity has been scheduled. ID TERR FEAT needs resource TR ARA 2 which is not available at 1500. In fact, it was initially available at this time, but, (as shown in Appendix B), this resource was allocated at 1500 to Company A, which has a higher unit priority. Therefore, ID TERR FEAT is exchanged for AREA MAINT 4, and a time is found at which the needed resource is available. Similarly, activity INSTALL M18 requires TR ARA 3 which is unavailable on Monday and the activity is moved to a time on another schedule (not shown) when the resource is available. If a required resource were unavailable at any time, the activity would be added to the unscheduled activity table. When resource allocations have been completed, all activities requiring explicitly allocated resources become fixed in the schedule, although they may still be removed for temporal constraint violations.

At the fourth step, activities designated as company-level priorities are fixed in the schedule. If priority activities have been previously scheduled (such as NERVE AGNT3 in Table 1), they are fixed in the schedule. If priority activities are not currently scheduled, they are found on the unscheduled

Table 1

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Illustration of Schedular Functioning for Monday, Company B (from Appendix B)

			Stage of	algorithm		
Time	Initial schedule	Inheritance	Resource allocation	Company-level priorities	Temporal relationships	Final schedule
8:00	*ddus Noissim	۶	٦	<u>ل</u>	٤	L ۲
00:6	ARCRFT REC 1*	PERS HYGIENE	PERS HYGIENE	PERS HYGIENE	PERS HYGIENE	PERS HYGIENE
10:00	FIRST AID 4	FIRST AID 4	FIRST AID 4	FIRST AID 4	FIRST AID 4	FIRST AID 4
11:00	INSPECTION 2	INSPECTION 2	INSPECTION 2	INSPECTION 2	NERVE AGNT 1	NERVE AGNT 1
13:00	INSPECTION 3	INSPECTION 3	INSPECTION 3	INSPECTION 3	INSPECTION 3	INSPECTION 3
14:00	NERVE AGNT 3*	NERVE AGNT 3	NERVE AGNT 3	NERVE AGNT 3	NERVE AGNT 3	NERVE AGNT 3
15:00	ID TERR FEAT	ID TERR FEAT	AREA MAINT 4	MISSION SUPP	JUS NOISSIM	MISSION SUPP
16:00	INSTALL M18	INSTALL M18	PREP H72 1	PREP H72 1	I 91M TNIAM	MAINT M16 1

*Activities designated as company-level training priorities.

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activities list. These activities are then, if possible, substituted for activities that have not yet been fixed in the schedule. In the current implementation, only unscheduled priority activities not requiring resources are rescheduled. These priority activities are then fixed so that they cannot be removed during this iteration. As shown in column four of Table 1, MISSION SUPP, which had been removed earlier, is rescheduled due to commander priority. The priority activity ARCRAFT REC 1 is rescheduled on Friday (see Appendix B). Activities that are displaced (in this case, AREA MAINT 4) are added to the unscheduled activities list.

In step 5, temporal relationships are resolved. PERS HYGIENE which was placed in the schedule at the inheritance step is verified as an immediate successor to PT. If it had not been present, an attempt would have been made to add it. The activity MAINT M16 2 which appears later on Tuesday in the Company B schedule requires the prerequisite MAINT M16 1. The time slot with an unfixed activity is on Monday at 1600 so the prerequisite MAINT M16 1 is inserted. Again, the displaced activity, as well as any activities with temporal relationships that cannot be satisfied, are added to the unscheduled activities table. Finally, if any unscheduled blocks of time exist in the schedule, activities would be selected from the unscheduled activities table and put into the schedule. No such change occurred in the particular schedule segment in Table 1. Thus, final schedule shown in column 6 of Table 1, is identical to column 5.

After the final schedule has been determined, the cost is computed. As described earlier, the cost is based on the importance and duration of the unscheduled activities. If an activity has more than one type of constraint, it can be assigned more than one level of importance when the activity is unscheduled. In this circumstance, the highest importance weight is assigned to the activity. Costs are computed for each unscheduled activity and summed across unscheduled activities for a company. Then company costs are summed across all companies in a battalion, yielding a total cost value for the schedule set (see Equation 1 and Subroutine Cost in Appendix A).

In an application version of such a program, normally only the final schedule set would be of interest and would be printed. The application programs would also provide the unscheduled activities list, along with the specific reasons for exclusion, so that manual modifications of the schedule could be made by users as they deemed necessary. The purpose here has been to provide insight to the reader of the logic and inner workings of the current developmental scheduling system.

Evaluation of Test Program. To evaluate the simulated annealing test program, hypothetical scheduling problems were devised by creating the five required data entry tables shown in Figure 2 (labelled A-E). The "easy" scheduling problem had (a) an average of four activities per company inherited from the higher echelon calendars, (b) a total of ten activities (from the 60 possible) which required one or more of four different resources, (c) ten percent of the initially scheduled activities designated as company-level commander training priorities, and (d) five activities with some type of temporal relationship to another activity. The "difficult" scheduling problem had: (a) an average of 12 inherited activities per company, (b) 30 activities requiring one or more of 12 types of resources, (c) 20 percent of initially scheduled activities designated as priorities, and (d) 15 activities in temporal relationships with other activities. (The complete data tables defining the difficult problem may be found at the end of Appendix B). Final sets of schedules for the five companies of a battalion produced by the test program for these problems appear to be satisfactory in quality and face validity although a formal evaluation from subject matter experts may be required for further substantiation.

Figure 4 presents results showing the reduction in cost functions for problems as the number of iterations through the "cooling" mode increases. Results are presented separately for an "easy" and "difficult" scheduling problem. The minimum cost function prior to the specified iteration is provided. In Figure 4 the minimum value was averaged over ten cases (i.e., ten easy problems, ten difficult problems). The cost values, which were larger in an absolute sense for the difficult problem, have for both problems been mapped onto the zero to one interval for comparison. As the improvement in schedule set quality was negligible after the seventieth iteration, the graph is truncated.

An important finding shown in Figure 4 is the rapid rate of schedule set improvement, as illustrated by the rapid decline of the cost function. The improvement in the cost value reaches its asymptotic limit quite quickly, well before 100 iterations. This trend suggests that the current implementation is relatively efficient, at least as indicated by the number of iterations necessary to achieve a stable solution. A second finding is the very similar rate of decrease of the cost function for both easy and hard problems.

Run-time statistics were also examined to further investigate the performance characteristics of the test program. Running on a VAX 11/780 for 100 iterations, the easy problem required an average of about four minutes of CPU time. The difficult problem required about 5.7 minutes of CPU time. Wall clock time was about ten percent more when saving only the best schedule set at any given point. These problems used a maximum of 98,000 bytes of memory, including data tables.

Given the above statistics, it may be feasible to run scheduling problems of this size on microcomputers. However, "overnight" runs would probably be required. On one hand, an operational program could make more efficient use of computer resources than the test program. In addition, it is unlikely that real problems would require 100 iterations. On the other hand, actual Army scheduling in practice may produce much larger data tables which could be so voluminous that it might be impossible to enter all data in the memory of a microcomputer at one time. This situation would slow the program operation down considerably.

CONCLUSIONS AND RECOMMENDATIONS

The simulated annealing heuristic approach to the Army scheduling problem, as implemented here, appears promising in several respects. First, it seems to effectively accommodate the highly heterogeneous and unique aspects of the problem. The ease with which the approach fits into the hierarchical



organizational structure of the Army suggests that the same principles, and perhaps actual sections of code, could be adapted to scheduling of Long- and Short-Range Calendars at brigade or division level. In addition, difficult scheduling problems appear to be handled rather efficiently with minimal increases in computer resource requirements. As such, we believe that the general approach is worthy of continued development.

On the other hand, the existing program has serious limitations when viewed from the perspective of what will ultimately be required in an applications program. The test program incorporated simplifying assumptions such as using hours as the smallest time unit, scheduling one week at a time, and tacitly assuming that a company has only one activity at any given time. Further, certain constraints were imposed upon the nature of the input data. For example, activities on the right side of a temporal relationship (i.e., constrained to occur after another activity) were assumed not to require resources or themselves to appear on the left side of a temporal relationship (i.e., constrained to occur before another activity). None of these simplifications appear to be unchangeable. Rather, they have been, to date, merely temporary limitations that were subordinate to the goal of testing the overall feasibility of the method. Modifications to incorporate additional complexities entail both development time and probably some code expansion. potential limitation of the approach is that the final schedule set produced typically will not be optimal in a global sense. The cost function goes down relatively quickly, but the "good" schedules as defined by a low cost function, may still contain clearly non-optimal assignments of activities.

Given that the general method of simulated annealing shows promise for solving or at least contributing to a solution to the Army's unique scheduling problems, several development directions for improving schedules have become apparent to us as a result of the work to date. One such modification which appears likely to yield improvements in schedule quality involves allowing variation in annealing schedules. This variation would permit local smallscale heating and cooling. For example, in the current version of the test program, once resources have been allocated, no further resource allocation occurs for the duration of the iteration. If local variation in the annealing schedules were permitted, it would be possible to reassign resources after temporal constraints are met in a local iterative loop. It may also be productive to explore other ways of having the successive iterations build directly upon the output of the previous iterations rather than beginning completely anew each time, as is now the case.

Another possibility for improving performance might involve reconceptualizing the concept of "temperature." Instead of defining temperature based on stages involving different types of constraints, as is now the case, temperature could be defined based on the temperature of activities. Some activities could be considered "hotter" than others based on the number of constraints imposed on them. Thus, activities with a greater number of constraints have a larger number of potential constraint violations and would be scheduled first. Such a redefinition of temperature would constitute a radical modification of the existing system but appears to be worth pursuing. Another area for future development that would support the software development effort involves evaluation of Army Training Schedules. This effort might further explore what constitutes a realistic Army Training Schedule. The definitions of easy and difficult problems used here are useful for exploring the strengths and weaknesses of the simulated annealing method. However, they are somewhat arbitrary in terms of the specifics of actual Army scheduling. There is a need for evaluation of the quality of schedule set output based on its utility to those charged with the actual planning of training. It is important to determine whether the scheduling outputs from the test program are satisfactory and whether they provide sufficient benefits to overcome the costs incurred in their generation.

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APPENDIX A

COMPUTER PROGRAM LISTING

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1. S. S. S. S.

C С This is the main calling program for the implementation of the simulated C С annealing algorithm to Army scheduling. 14 June 1985, ARI-POM С С С CHARACTER IN+1 С INCLUDE 'COMMON. FOR/LIST' !common data block С CALL SCHBLD !build the schedules CALL PRCD(SCHA_I) Icheck temporal relationships С WRITE(5,10) 10 FORMAT(/'SHow many iterations would you like?') С READ(5,20) ITERS 20 FORMAT(13) WRITE(5,11) FORMAT(/'SWould you like all iterations saved to disk?') 11 READ(5,12) IN 12 FORMAT(A1) RECORD=0 IF((IN(1:1).EQ. (Y').OR. (IN(1:1).EQ. (y')) RECORD=1 С DO I=1, ITERS ' iteration loop С CALL ANNEAL (ICOSTMIN, I, RECORD) С WRITE(5,505) I 505 FORMAT(// Iteration number = ',12) ENDDO С С write out the minimum cost С WRITE(5.25) ITERS, ICOSTMIN 25 FORMAT(//' Number of iterations = ', 14, /, ' Minimum cost = ', 14) С C let's save the best set С OPEN (UNIT=8, FILE= 'BESTSET. DAT', STATUS= 'NEW') С CALL PRTSCH2(A, SCHA_S) CALL PRTFAIL2(FAILA_S, FAILPRA_S) CALL PRTSCH2(B, SCHB_S) CALL PRTFAIL2(FAIL9_S, FAILPRB_S) CALL PRTSCH2(C, SCHC_5) CALL PRTFAIL2(FAILC_S, FAILPRC_S) CALL PRTSCH2(D. SCHD_S) CALL PRTFAIL2(FAILD_S, FAILPRD_S) CALL PRTSCH2(HHC, SCHH_S) CALL PRTFAIL2(FAILH_S.FAILPRH_S) С С WRITE(5,30) 30 FORMAT (/' Bye') ' all done, that's all there is to it END

C SUBROUTINE ANNEAL (ICOSTMIN, ITER, RECORD) Cassaaaaa С С This is the implementation of the С С SIMULATED ANNEALING ALGORITHM С С Created 22 MAY 1985 010 С С CHARACTER HEAD+40 С INCLUDE 'COMMON. FOR/LIST' С CALL INIT !clears arrays etc HEAD(1:40) = '+++++ INITIAL SCHEDULE +++++' IF (RECORD. EQ. 1) CALL SAVEALL (HEAD, ITER) CALL SRC ! short-range calendar HEAD(1:40)='***** SRC inherited *****' IF (RECORD. EQ. 1) CALL SAVEALL (HEAD, ITER) CALL RSRC ! resources HEAD(1:40)='***** RESOURCES CHECKED *****' IF (RECORD EQ 1)CALL SAVEALL (HEAD, ITER) CALL CDRPR ! puts CO. CDR priority activities on schedule HEAD(1:40)='***** COMMANDER PRIDRITIES RESCHEDULED ****** IF (RECORD. EQ. 1)CALL SAVEALL (HEAD, ITER) CALL TMPRL ! checks temporal relationships HEAD(1:40)='***** TEMPORAL RELATIONSHIPS CHECKED ****** IF (RECORD. EQ. 1)CALL SAVEALL (HEAD, ITER) CALL UNSCH ! fills out the schedule HEAD(1:40)= '***** UNSCHEDULED ACTIVITES--FINISHED *****' IF (RECORD. EQ. 1)CALL SAVEALL (HEAD, ITER) CALL COST(ICOST) ! computes the cost of the schedule set CALL SAVE(ICOST, ICOSTMIN) 'decision to save results of this iteration RETURN END С Common block С С С SCHA_I is schedule for company A initial С SCHB_I is company B С SCHC_I is company C ¢ SCHD_I is company D С SCHH_I is company HHC С С SCHPRA is cdr priorities for Company A Ċ SCHPRB for company B, etc. С С SCHA is working schedule for company A С SCHB is for B. etc. С С SCHA_S is saved schedule for Company A. SCHB_S for B. etc. С С A/B,C,D,HHC are table titles. С FAILA, FAILB, etc are the fail to schedule lists С task (c12) and reason (c8) С
С max of 40 per unit There are associated FAILPR vectors which С С give the cdr priority of the task. С С FAILA_S, FAILB_S etc saves the best so far C С FAILPR(41) is used as a pointer to next free line in the С fail arrays. С С LOCKEDA, LOCKEDB, etc show whether a task has been locked at a higher "temperature" level. C This is the main program implementing the annealing algorithm CAMAIN C applied to the Army scheduling problem. С CAAAREADME.FOR Is this documantation file. Type DDC to read/edit. CALIB. OLB This is the .OBJ library. To include or replace an item use the command: CL <filename>. Next you may: GO to С С test the changes you've made. C CRN(N) A function returning a random integer between 1 and N. It uses RND(I). Returns zero if N=0. С CRND(I) The actual random number generater. It creates its own seed based on reading the system clock. C CPRISCH(TITLE, SCH) A utility subroutine that prints the title (char 40) and schedule information (char 480) to the screen in calendar С format with an option of printing hardcopy. C CTSKLST. DAT Data structure containing candidate training activities. First field of three numerials is serial id, next field of 12 С characters is description - Activities are on even numbered file С C lines, odds are used for typing guides. CSCHBLD Subrountine that manages the building of schedules for all C companies. C CSCHBLDAX(SCHED, SCHPR) Subroutine that builds initial schedules from the C TSKLST items using random selection. Also assigns random С priorites to the tasks (range 1 to 40 with unique values). С CTSKSWAP(IHR1, IHR2, SCH, SCHPR) In schedule SCH will exchange the task in IHR1 with that in IHR2. C CTSKSRCH(TSK,SCH,LOC,ISTART) In schedule SCH will serach from hour ISTART to end for task TSK (char 12) returning location hour LOC С С or zero if not found. r CTSKRPLC(LOCATION, TASK, SCH) Replaces task in schedule with TASK. С CPRCDTBL.DAT Table of precedence relationships among tasks Format: TaskID (c12) relation (c6) TaskID (c12) С С Current valid relationships: C AFTER -- task1 must occur after another task2 (1) task2 will be swapped to an earlier time С ¢ than task one if possible and already in the ¢ schedule or С (2) it will be added if not in schedule or S (3) a fail message will be generated 0

CSRC. DAT The Short-range Calendar. Maximum of 100 elements С Task (c12) Unit (c1) A.B.C.D.H.Every С С Hour (12), 1-40, 0 = none specifiedCPRCD(SCH) Subroutine which will check the table for precedence violations and attempt to resolve them. C CPAFTER (TSK1, LOC, TSK2, SCH, LOCKED_HOUR_TABLE) C Subroutine deals with precedence relationahip where TSK1 in location LDC С С can appear only after TSK2 in schedule SCH. С It is called from PRCD. Uses and updates table of tasks that are locked in terms С С of precedence only. С CSRC The subroutine which reads SRC. DAT and changes the company C schedules accordingly. Shares COMMON, FOR C CSRCAUX Subroutine that directly does the work on each company. It called only by SRC and shares a common block with it. С С CSCHCOPY(INSCH, OUTSCH, INSCHPR, OUTSCHPR) Utility for copying one schedule C into another. С CTSKRSRC DAT Table of resources required by tasks. Contains tasks (c12) С and resources (cB). Maximum of 50 lines. **C** CRSRC, DAT Table of the actual resources available. Contains the C resource name (c8), a quantitative amount available (i2) for expendable resources, and a 40 hour calendar for С renewable resources (140) where a O means the resource С С is not available at that hour. A maximum of 50 resources С can be entered. CRSRC Subroutine that resolves resource contraints and interunit С conflicts С С CRSRCAUX (SCH, SCHPR, FAIL, FAILPR, LOCKED, TSKRS, RSLST, RSTIME, RSGTY) Does the actual work on each schedule for RSRC. CHIGHPR(FAILPR, TRIED, IPNT) Subroutine that returns the pointer to the С highest cdr priority (lowest value) on the fail list, or zero if all have been tried. С С CTSKSUB(sub, schpr, itarget, tskin, tskout, fail, failpr, ipnt, reason) Subroutine that substitutes TSKIN in schedule SCh at hour C С ITARGET, removing that task, TSKOUT, putting it on the fail list with REASON> Also swaps priorities. If task in schedule С С is blank, reduces size of fail list. CTMPRL Subroutine which checks temporal relationships for each company schedule. It includes the common block. Calls TMPRLAUX for each С С company. С CTMPRLAUX(SCH, SCHPR, FAIL, FAILPR, LOCKED, PRC) Performs the check on С temporal relationships for each company. Either resolves the С dependency or pulls the task from the schedule and adds it С to the unscheduled (FAIL) list С

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CREASON (LOCKED, IHR, REA) Returns the level at which a scheduled activity
        has been locked.
C
CUNSCH Puts low priority activites, requiring no resources or having no
        temporal relationships on the schedule.
CUNSCHAUX Does the job for UNSCH on each company.
CPRTFAIL(fail, failpr) Prints the fail list.
CINIT Clears buffers etc. at the start of each iteration
С
CSAVEALL (HEADING, ITERATION_NUMBER) Saves everything onto disk for later
        review.
C
CPRTDSK(LABEL/SCHEDULE) Same as prtsch only to disk.
CLCKSETUP(TEMP,LOCKED) Puts locked info into schedule format for
С
        SAVEALL
С
CPRISETUP(TEMP, PRIOTITY) Puts cdr priority info into schedule format for
C
        USE by SAVEALL.
С
С
CFAILCOPY Copies fail lists into save array for best schedule set so far
CPRTSCH2 & PRTFAIL2 Output the best set of schedules for BESTSET DAT.
С
С
        CHARACTER+480 SCHA_I, SCHB_I, SCHC_I, SCHD I, SCHH I,
           SCHA, SCHB, SCHC, SCHD, SCHH,
           SCHA_S, SCHB_S, SCHC_S, SCHD_S, SCHH_S
        COMMON SCHA_I, SCHB_I, SCHC_I, SCHD_I, SCHH_I,
           SCHA, SCHB, SCHC, SCHD, SCHH,
           SCHA_S, SCHB_S, SCHC_S, SCHD_S, SCHH_S
С
        CHARACTER+40 A, B, C, D, HHC
        COMMON
                      A, B, C, D, HHC
С
        CHARACTER+BOO FAILA, FAILB, FAILC, FAILD, FAILH,
                FAILA_S, FAILB_S, FAILC_S, FAILD_S, FAILH_S
        INTEGER FAILPRA(41), FAILPRB(41), FAILPRC(41), FAILPRD(41).
                 FAILPRH(41), SCHPRA(40), SCHPRB(40), SCHPRC(40),
                 SCHPRD(40), SCHPRH(40),
                 FAILPRA_S(41), FAILPRB_S(41), FAILPRC_S(41), FAILPRD S(41).
                 FAILPRH_S(41), SCHPRA_I(40), SCHPRB_I(40), SCHPRC_I(40),
                 SCHPRD_I(40), SCHPRH_I(40)
        COMMON FAILA, FAILB, FAILC, FAILD, FAILH,
                 FAILA_9, FAILB_S, FAILC_S, FAILD_S, FAILH_S,
                  FAILPRA, FAILPRB, FAILPRC, FAILPRD, FAILPRH,
                  SCHPRA, SCHPRB, SCHPRC,
                  SCHPRD, SCHPRH
                 FAILPRA_S, FAILPRB_S, FAILPRC_S, FAILPRD_S,
                 FAILPRH_S, SCHPRA_I, SCHPRB_I, SCHPRC_I,
                 SCHPRD_I, SCHPRH_I
С
        COMMON LOCKEDA(40), LOCKEDB(40), LOCKEDC(40), LOCKEDD(40), LOCKEDH(40)
c
                           SCHEDULE FOR COMPANY A'
           A(1:40)=1
          B(1, 40) = '
                          SCHEDULE FOR COMPANY B'
```

```
C(1:40)='
                       SCHEDULE FOR COMPANY C
       D(1:40)=/
                     SCHEDULE FOR COMPANY D
       HHC(1:40) = '
                       SCHEDULE FOR HHC
С
C End of common block
Canse
      SUBROUTINE CORPR
substitutes tasks on the fail list with high cdr priorities for
C
С
  tasks in each company's schedule which have lower priorities
  15MAY85 djg
С
С
       INCLUDE 'COMMON FOR/LIST'
С
       WRITE(5,1)
       FORMAT(/' ***** Resolving Company CDR Activity Priorities *****')
1
C
       CALL CDRPRAUX (SCHA, SCHPRA, FAILA, FAILPRA, LOCKEDA)
       CALL CDRPRAUX (SCHB, SCHPRB, FAILB, FAILPRB, LOCKEDB)
       CALL CDRPRAUX (SCHC, SCHPRC, FAILC, FAILPRC, LOCKEDC)
       CALL CDRPRAUX (SCHD, SCHPRD, FAILD, FAILPRD, LOCKEDD)
       CALL CDRPRAUX (SCHH, SCHPRH, FAILH, FAILPRH, LOCKEDH)
С
       RETURN
       END
SUBROUTINE CORPRAVX (SCH, SCHPR, FAIL, FAIL PR, LOCKED)
C
 does the work on each schedule regarding cdr priorities
~
       CHARACTER SCH+480, FAIL+800, TSKIN+12, TSKOUT+12, CP+8
       CHARACTER TSKRS+1000
       INTEGER SCHPR(40), FAILPR(41), LOCKED(40), TRIED(40)
C read in resource table first time only
       IF (IFLAG. NE. 1) THEN
               IFLAG=1
               OPEN (UNIT=3, FILE= 'TSKRSRC. DAT', STATUS= 'DLD')
               DO I=1,50
               J=(I-1)+20+1
               READ(3, 11) TSKRS(J: J+19)
11
               FORMAT(/A20)
               ENDDO
       ENDIF
       CP(1:8)='TIME
C
 clear tried vector
       DO I=1,40
         TRIED(I)=0
       ENDDO
3
       CONTINUE
C lock all of the priority activities now in the table
C not already locked
       DO I=1,40
               IF((SCHPR(I), EQ. 1), AND. (LOCKED(I), EQ. 0)) LOCKED(I)=3
       ENDDO
       CALL HIGHPR(FAILPR, TRIED, IPNT)
C
   here is the stop condition, when all have been tried
C
       IF (IPNT EQ O) RETURN
c
          TRIED(IPNT)=1
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make sure the activity does not require any resources 29mau
        DO I=1,50
                J=(I-1)+20+1
               IF(TSKRS(J: J+2), EG. 'END') GOTO 21 !done
                K = (IPNT - 1) + 20 + 1
                IF(FAIL(K:K+11).EQ.TSKRS(J:J+11)) GOTO 3 !needs resources
        ENDDO
                                                        lget another
21
        CONTINUE
С
   make sure at least one task is in calendar and not locked, and
  make sure task with a lower cdr priority exists in sch
С
               DO IHR=1,40
                IF ((LOCKED(IHR).EQ. 0) . AND. (SCHPR(IHR).GT.FAILPR(IPNT)))
                 THEN
C search for and use blanks first 29 may
                       DO I=1,40
                               IJPNT=(I-1)+12+1
                               IF (SCH(IJPNT: IJPNT+11) . EQ. "
                                                                       1)
                                  THEN
                               J=(IPNT-1)+20+1
                               T5KIN(1:12)=FAIL(J:J+11)
                               CALL TSKSUB (SCH, SCHPR, 1, TSKIN, TSKOUT,
                                 FAIL, FAILPR, IPNT, CP, TRIED)
                               LOCKED(I)=3
                               GOTO 3
                               ENDIF
                       ENDDO
10
                  ITARGET=RN(40)
                                  lpick one at random
                  IF ((LOCKED(ITARGET), EQ. 0) , AND,
                       (SCHPR(ITARGET). GT. FAILPR(IPNT))) THEN
                        J=(IPNT-1)+20+1
                       TSKIN(1:12)=FAIL(J:J+11)
                       CALL TSKSUB(SCH, SCHPR, ITARGET, TSKIN, TSKOUT,
                         FAIL, FAILPR, IPNT, CP, TRIED)
                       LOCKED(ITARGET)=3
                        GOTO 20
                 ENDIF
                  GOTO 10 ! choose another target, this one no good
                 CONTINUE
20
                ENDIF
                ENDDO
        goto 3
               !continue until all are tried
        END
      SUBROUTINE COST (IC)
C
C computes the cost for a set of schedules, returns total cost
С
        INCLUDE 'COMMON, FOR/LIST'
С
        CALL COSTAUX (FAILA, FAILPRA, ICA)
        CALL COSTAUX (FAILB, FAILPRB, ICB)
        CALL COSTAUX (FAILC, FAILPRC, ICC)
        CALL COSTAUX (FAILD, FAILPRD, ICD)
        CALL COSTAUX (FAILH, FAILPRH, ICH)
С
        IC=ICA+ICB+ICC+ICD+ICH
С
        WRITE(5,100) IC
100
        FORMAT(/' Cost of this schedule set is ', I3. //)
```

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WRITE(2,101) IC
101
      FORMAT(/' Cost of this schedule set is '.13.//)
С
С
      RETURN
      END
_____
       SUBROUTINE COSTAUX (FAIL, FAILPR, ICOST)
    C=
С
C this computes the cost of the schedule passed to it based on the fail list
С
       CHARACTER FAIL+800, REASON+8
       INTEGER FAILPR(41)
                        Iremember 41 stores the next empty cell
                        ! on the fail list
С
C for every item on the fail list compute its cost
       ICOST=0
       DO ITEM=1, FAILPR(41)-1
       IREASON=(ITEM-1)+20+13 !pointer into the fail array
       REASON(1:8)=FAIL(IREASON: IREASON+7) !get the reason
С
C here we go looking at the specific reason. Values ARE flexibile!
С
            (REASON(1:8).EQ. 'SRC
                                 () THEN
       IF
С
              ICOSTINC=5
С
       ELSEIF (REASON(1:8), EQ. 'RESOURCE') THEN
С
              ICOSTINC=4
С
       ELSEIF(FAILPR(ITEM).EQ 1) THEN !i.e. high cdr priority
С
              ICOSTINC=3
С
       ELSEIF (REASON(1:8), EQ. 'TEMPORAL') THEN
С
              ICOSTINC=2
С
       ELSEIF (FAILPR (ITEM) GE. 99) THEN
С
              ICOSTINC=1
       ELSE
           -!we blew it somewhere so scream
              WRITE(5,100) REASON(1:8), FAILPR(ITEM)
              FORMAT(' Cost function blewup REASON >', A8, '< FAILPR=', 13)
100
              STOP
       ENDIF
С
C and then add it to the total....
C
       ICOST=ICOST+ICOSTINC
С
       ENDDO
       RETURN
       END
SUBROUTINE FAILCOPY (FAIL, FAIL_S, FAILPR, FAILPR_S)
C
   copies schedule fail list into save array
       CHARACTER FAIL+800, FAIL_5+800
```

```
INTEGER FAILPR(41), FAILPR_S(41)
       DO I=1,41
              FAILPR_S(I)=FAILPR(I)
       ENDDO
       FAIL_8(1:800)=FAIL(1:800)
       RETURN
       END they, that was easy
SUBROUTINE HIGHPR (FAILPR, TRIED, IPNT)
С
  returns pointer to the highest cdr priority on the fail list
С
   or zero if all have been tried
C
С
   Only dichotomous vlues used in this current implementation
С
        INTEGER FAILPR(41), TRIED(40)
С
       IEND≖FAILPR(41)-1 ! how many on the list now
        IVAL=99
              ! in case we can't find one that has not been tried
        IPNT=0
       DO I=1, IEND
        IF((FAILPR(I) . LE. IVAL) . AND. (TRIED(I) . EQ. 0)) THEN
              IVAL=FAILPR(I)
              IPNT=I
       ENDIF
       ENDDO
       RETURN
       END
 SUBROUTINE INIT
 . с
C copies initial schedules etc into working arrays, zeros and
   initializes other arrays and variables
С
C
        INCLUDE 'COMMON, FOR/LIST'
 С
C copies schedules and and cdr priority vectors
 C
        CALL SCHCOPY(SCHA_I, SCHA, SCHPRA_I, SCHPRA)
       CALL SCHCOPY(SCHB_I, SCHB, SCHPRB_I, SCHPRB)
       CALL SCHCOPY(SCHC_I, SCHC, SCHPRC_I, SCHPRC)
        CALL SCHCOPY(SCHD_I, SCHD, SCHPRD_I, SCHPRD)
       CALL SCHCOPY (SCHH_I, SCHH, SCHPRH_I, SCHPRH)
 С
 C zeros locked arrays
 C
        DO I=1,40
              LOCKEDA(I)=0
              LOCKEDB(I)=0
              LOCKEDC(I)=0
              LOCKEDD(I)=0
              LOCKEDH(1)=0
        ENDDO
 C initializes the pointer into the fail list
 C
        FAILPRA(41) = 1
       FAILPRB(41)=1
        FAILPRC(41)=1
        FAILPRD(41)=1
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FAILPRH(41)=1
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С
       DETHON
       END
                 SUBROUTINE LCKSETUP (TEMP, L)
    *****
  sets up calendar with locked status of hours
C
С
       CHARACTER TEMP+480
       INTEGER L(40)
       i=480
c
       temp(i:i+20)='just for testing'
c
       DO I=1.40
       .IPNT=(I-1)+12+1
       IF (L(I) . EG. O) THEN
              TEMP(IPNT: IPNT+11)='not locked
       ELSEIF (L(I). EQ. 1) THEN
              TEMP(IPNT: IPNT+11)='SRC
       ELSEIF (L(I), EQ. 2) THEN
              TEMP (IPNT: IPNT+11)='RESOURCES
       ELSEIF (L(I). EQ. 3) THEN
              TEMP(IPNT: IPNT+11)='CDR PRIORITY'
       ELSEIF (L(I). EQ. 4) THEN
              TEMP(IPNT: IPNT+11)='TEMPORAL
       ELSE
              WRITE(5,10) L(I), I
10
              FORMAT(' bombed in LOCKSETUP. LOCKED(I) & I =',218)
       ENDIF
       ENDDO
       RETURN
       END
SUBROUTINE PAFTER (TSK1, LOC, TSK2, SCH, LOCKED)
С
 This one attempts to resolve AFTER type precedence requirements.
  If it fails it removes TSK1 from the schedule and puts it on the
С
  FAIL list. Only used after initial schedule are built.
C
                                                        6mau85
       DIMENSION LOCKED(40)
       CHARACTER TSK1+12, TSK2+12, SCH+480, TSKTMP+12
       INTEGER SCHPR(40)
С
       T5KTMP(1:12)='
C
  Check if TSK1 at hour one, if so move if anyplace
       IF (LOC , EQ. 1) THEN
1
          ITO=RN(39)+1 !pick any hour between 2 and 40
          IF (LOCKED(ITD) .EQ. 1) GOTO 1 !if locked then get another.
C
                                     !possible infinite loop+****
          CALL TSKSWAP (ITO, LOC, SCH, SCHPR)
                                       !move it
          LOC=ITO !keep track of where it went
          LOCKED(LOC)=1 !lock it
       ENDIF
C Is TSK2, the prerequisite, already in the schedule?
       CALL TSKSRCH(TSK2, SCH. 1, IWHERE)
       IF (IWHERE . GT. O) THEN
                                   !Yes, in schedule
             IF (IWHERE .LT. LOC) RETURN !If already before then quit
15
             ITO=RN(LOC-1) !Select any hour before TSK1
             IF (LOCKED(ITO).EQ.1) GOTO 15 !if locked, get another
С
                                         !possible infinite loop####
             CALL TSKSWAP(ITO, IWHERE, SCH, SCHPR) ! Interchange the
             LOCKED(ITO)=1 !lock it !tasks arbitrarily
             RETURN ! All done
```

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ELSE
               Prerequisite is not in table put will be put in
17
             ITO=RN(LOC-1) ! Select any hour before TSK1
             IF (LOCKED(ITO) . EQ. 1) GOTO 17 !if locked get another
             CALL TSKRPLC(ITO, TSK2, SCH) !stuff it in
             LOCKED(ITO)=1 !lock it
       ENDIF
       RETURN
       END
subroutine prcd (sch)
С
C This is used only during the building of schedules
C Checks temporal relationships for a given schedule
  and attempts to resolve them 6MAYB5 dig
С
С
       CHARACTER SCH+480, T5K1+12, T5K2+480, REL+6
        CHARACTER PRC#3000 !Precedence data, max of 100
        DIMENSION LOCKED(40)
                            table of fixed tasks in terms
C
                            of precedence resolution.
C
C If first time called read precedence table into memory
        IF (IFLAG . NE. 1) THEN
          IFLAG = 1 ! This is the first time so set flag
          OPEN (UNIT=3, FILE= 'PRCDTBL, DAT', STATUS= 'OLD')
          DO I=1, 3000, 30
            READ (3,10) PRC(1:1+29)
10
            FORMAT(/A30)
          ENDDO
          CLOSE (UNIT=3)
        ENDIF
C Check every task in the schedule for precedence relationship
С
С
      Clear the locked table for each schedule
          DO I=1,40
             LOCKED(I)=0
          ENDDO
        DO IHR = 1,40
        IPNT = (IHR - 1) + 12 + 1
        T5K1(1:12)=SCH(IPNT: IPNT+11)
                                   Move the task to dummy var
C Read up to 100 relationships
        DO IPRC = 1,100
           I=(IPRC-1)+30+1
                          Pointer into precedence table
           IF(PRC(I:I+2)_EQ. 'END') GOTO 50 !End of table
           IF( TSK1(1:12) . EQ. PRC(I:I+11) ) THEN !Found one
             REL(1:6)=PRC(I+12:I+17)
                                     :Get the type relationship
             TSK2(1:12)=PRC(I+1B:I+29) !Get the other task in relationship
               IF(REL(1:6) . EQ. 'AFTER ') THEN
                                                  !AFTER relationship
                   CALL PAFTER (TSK1, IHR, TSK2, SCH, LOCKED)
                   GOTO 30
               ENDIF
               WRITE(5,25) REL(1:6) !This is an error state
                                                             Scream
               FORMAT( ' UNKNOWN RELATIONSHIP DETECTED: '/' I----I'.
25
                        /1X, A6)
30
               CONTINUE ! jmp from precedence accommodation
          ENDIF
        ENDDO
50
        CONTINUE !JMP from end of data in precedence table
        ENDDO
```

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COCCESSION DESCRIPTION DESCRIPTION DESCRIPTION

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RETURN
       END
       SUBROUTINE PRISETUP(TEMP, PR)
C sets up commander priorities to be printed out
c
       CHARACTER TEMP+480
       INTEGER PR(40)
       DO I=1,40
       IPNT=(I-1)#12+1
       IF (PR(I). EQ. 1) THEN
              TEMP(IPNT: IPNT+11)='PRIORITY
       ELSE
              TEMP(IPNT: IPNT+11)='
       ENDIF
       ENDDO
       RETURN
       END
SUBROUTINE PRTDSK (TITLE, SCH)
      C Writes a schedule to a disk file
       CHARACTER TITLE+40, SCH+480, A+12, B+12, C+12, D+12, E+12
       LU=2
       IFLAG=1
       CONTINUE ? Jump to here if hardcopy requested
1
       WRITE(LU, 5) TITLE(1:40)
5
       FORMAT (//25%, A40)
       WRITE(LU, 20)
20
       FORMAT(/12%, 'Monday', 7%, 'Tuesday', 6%, 'Wednesday', 6%,
        (Thursday',7X, (Friday')
       WRITE(LU, 25)
       FORMAT(' TIME'/)
25
       I=1
       DO IHOUR=8, 11
       A(1:12)=SCH(I:I+11)
       B(1:12)=SCH(1+95:1+107)
       C(1:12)=SCH(1+192:1+203)
       D(1:12)=SCH(I+288, I+299)
       E(1:12)=SCH(I+384:I+395)
       I = I + 12
       WRITE(LU, 30) IHOUR, A. B. C. D. E
30
       FORMAT(/1X, 12, 1: 1, 1001, 1X, 5(2X, A12))
       ENDDO
       DO IHOUR=13, 16
       A(1:12)=SCH(I:I+11)
       B(1:12)=SCH(1+96:1+107)
       C(1:12)=SCH(I+192:I+203)
       D(1:12)=SCH(1+288:1+299)
       E(1:12)=SCH(1+384:1+395)
       I = I + 12
       WRITE(LU, 30) IHOUR, A, B, C, D, E
       ENDDO
       RETURN
       END
SUBROUTINE PRTFAIL (FAIL, FAILPR)
C =
    С
       CHARACTER FAIL+800, IN+1
       INTEGER FAILPR(41)
C
```

A-12

JAN DO DA

```
C DISPLAY THE FAIL LIST???
       write(5,140)
       READ(5,150) IN
       FORMAT('SDo you want to view the fail list?')
140
150
       format(a1)
       if( .not. ((in(1:1), eq. 'y'), or. (in(1:1), eq. 'Y'))) goto 200
       DO J=1, FAILPR(41)-1
       I = (J-1) + 20 + 1
       WRITE(5,100) J, FAIL(I: I+19), FAILPR(J)
       FORMAT(/1X, 14, 4X, A20, 18)
100
       ENDDO
200
       continue !bypass print faillist
       RETURN
       END
SUBROUTINE PRTFAIL2 (FAIL, FAILPR)
C Writes fail list to the disk
С
       CHARACTER FAIL+800, IN+1
       INTEGER FAILPR(41)
C
C writes the fail list to disk
       DO J=1, FAILPR(41)-1
       I=(J-1)+20+1
       WRITE(8,100) J, FAIL(I: 1+19), FAILPR(J)
       FORMAT(/1X, 14, 4X, A20, 18)
100
       ENDDO
200
       continue
               !bypass print faillist
       RETURN
       END
SUBROUTINE PRISCH (TITLE, SCH)
C Prints a schedule to the screen or printer
       CHARACTER TITLE+40, SCH+480, A+12, B+12, C+12, D+12, E+12
С
       CALL CLRSCRN
       LV=5
       IFLAG=1
1
       CONTINUE ! Jump to here if hardcopy requested
       WRITE(LU, 5) TITLE(1:40)
       FORMAT(//25%, A40)
5
       WRITE(LU, 20)
20
       FORMAT(/12%, 'Monday', 7%, 'Tuesday', 6%, 'Wednesday', 6%,
        'Thursday', 7X, 'Friday')
       WRITE(LU, 25)
25
       FORMAT(' TIME'/)
       I=1
       DO IHOUR=8,11
       A(1:12)=SCH(1:1+11)
       B(1:12)=SCH(1+96:1+107)
       C(1:12)=SCH(1+192:1+203)
       D(1:12)=SCH(I+288:I+299)
       E(1:12)=SCH(1+384:1+395)
       I=I+12
       WRITE(LU, 30) IHOUR, A, B, C, D, E
       FORMAT(/1X, 12, '.', '00', 1X, 5(2X, A12))
30
       ENDDO
       DO IHOUR=13,16
       A(1:12)=SCH(I I+11)
       B(1 12)=SCH(1+96 1+107)
```

```
A-13
```

```
C(1:12)=SCH(1+192:1+203)
      D(1-12)=SCH(1+288:1+299)
      E(1:12)=SCH(I+384:1+395)
       I=I+12
      WRITE(LU, 30) IHOUR, A, B, C, D, E
      ENDDO
C Prints hardcopy at user request
       IF( IFLAQ . EQ. 1) THEN
        IFLAG=0
        LV=6
        WRITE(5,40)
        FORMAT(/'$Do you want hardcopy?')
40
        READ (5,45) J
45
        FORMAT(A1)
        IF( (J.EQ. 'Y') . OR. (J.EQ. 'u')) COTO 1
       ENDIF
      RETURN
      END
SUBROUTINE PRISCH2 (TITLE, SCH)
C Writes a schedule to a disk file
      CHARACTER TITLE#40, SCH#480, A#12, B#12, C#12, D#12, E#12
      WRITE(8,5) TITLE(1:40)
5
       FORMAT(//25%, A40)
       WRITE(8,20)
20
      FORMAT(/12%, 'Monday', 7%, 'Tuesday', 6%, 'Wednesday', 6%,
       'Thursday', 7X, 'Friday')
      WRITE(8,25)
      FORMAT(' TIME'/)
25
       1=1
       DO IHOUR=8,11
       A(1:12)=SCH(I:I+11)
      B(1:12)=SCH(I+96:I+107)
       C(1:12)=SCH(I+192:I+203)
       D(1:12)=SCH(1+288:1+299)
      E(1:12)=SCH(I+384:I+395)
       I=I+12
       WRITE(8,30) IHOUR, A, B, C, D, E
30
      FORMAT(/1X, 12, 1: 1, 1001, 1X, 5(2X, A12))
       ENDDO
      DO IHOUR=13, 16
       A(1:12)=SCH(I:I+11)
       B(1:12)=SCH(1+96:1+107)
       C(1:12)=SCH(I+192:I+203)
       D(1:12)=SCH(I+288:I+299)
      E(1:12)=SCH(1+384:1+395)
       I=I+12
      WRITE(8,30) IHOUR, A. B. C. D. E
      ENDDO
       RETURN
      END
SUBROUTINE REASON(LOCKED, IHR, REA)
gives the level for activities in the schedule being locked
С
C
       CHARACTER REA+8
       INTEGER LOCKED(40)
0
       IF (LOCKED(IHR) EG O) THEN
```

 $REA(1; \theta) = 'TIME$ ELSEIF (LOCKED(IHR). EQ. 1) THEN REA(1:8)='SRC ELSEIF (LOCKED(IHR), EQ. 2) THEN REA(1:8)='RESOURCE' ELSEIF (LOCKED(IHR), EQ. 3) THEN REA(1:8)='CDR PRI ELSEIF (LOCKED(IHR). EQ. 4) THEN REA(1:8)='TEMPORAL' ENDIF RETURN END FUNCTION RN(N) C Returns a random integer between 1 and N IF (ITEST , NE. 1) THEN !NEEDED INITIALIZED RND WHEN ITEST = 1!CALLED THE FIRST TIME!!!!! Z = RND(-1)***SAVE*** 1 ENDIE IF(N.EG.O) THEN !returns O if N is zero RN=0 RETURN ENDIF RN= INT (RND(0)+N)+1 RETURN END FUNCTION RND(IFLAG) С C This little baby borrowed from A. Griesemer. 25Apr85 djg c It IS VAX specific; uses the real time clock for seed С С Produce psudo-random numbers in the range 0.0 to 1.0. С ISEED must be be initialized to a number between 1 and С 2796202 the first time RND is called. The argument IFLAG controls С this initialization. If IFLAG is negitive the system clock is used С to initialize the seed. If IFLAG is greater then zero the value of IFLAG С becomes the seed. If IFLAG = 0 the previous ISEED is used to generate С the next random number in sequence. С C Adapted form ACM algorithm 266[65]. С IF(IFLAG) 10,40,30 ISEED=SECNDS(0.0)+1 10 !Reads the real time clock here. d jg С WRITE(3,15) ISEED C15 FORMAT(' NOTE: New value of random number seed is ', I6) GD TD 40 30 ISEED=IFLAG С 40 ISEED=125+ISEED ISEED=ISEED-(ISEED/2796203)+2796203 RND=FLOAT(ISEED)/2796203.0 RETURN END SUBROUTINE RSRC C = C verifies the availability of resources for tasks C

```
CHARACTER TSKRS+1000, RSLST+400, IN+1, RSLST5+400
        INTEGER RSTIME(50, 40), RSGTY(50), RSTIMES(50, 40), RSGTYS(50)
        CHARACTER TSK+12, INFILE+12
С
С
        INCLUDE 'COMMON FOR/LIST'
С
        WRITE(5,1)
1
        FORMAT(/' ***** Resolving Resource Constraints & Conflicts *****')
С
С
   read the table of resources required by tasks
С
   start off with fresh resource list each run
С
        IF (IFLAG. NE. 1) THEN
        IFLAG=1
        OPEN (UNIT=3, FILE= 'TSKRSRC, DAT', STATUS= 'OLD')
        DO I=1, 50
            J=(I-1)+20+1
                          !compute pointer c1-12=task c13-20=resource
           READ(3,10)
                         TSKRS(J: J+19)
            FORMAT(/A20)
10
        ENDDO
        CLOSE (UNIT=3)
С
С
C
   read resource availability table
С
        OPEN (UNIT=3, FILE='RSRC. DAT', STATUS='OLD')
c
        DO I=1,50
           J=(I-1)*8+1 'pointer for resources
          READ(3,40) RSLST5(J: J+7), RSQTYS(I), (RSTIMES(I,K), K=1,40)
40
          FORMAT(/A8, 12, 4011)
        ENDDO
        CLOSE(UNIT=3)
        ENDIF
C read from saved values
        RSLST(1:400)=RSLSTS(1:400)
        DO 1=1,50
        RSOTY(I)=RSOTYS(I)
        DO J=1,40
        RSTIME(1, J)=RSTIMES(1, J)
        ENDDO
        ENDDO
С
¢
   call the auxilliary routine for each company
С
   NOTE: The ordering of companies here gives implicit
С
   prioritization to them. First come, first served.
С
С
        WRITE(5,139) FAILPRA(41)
C139
        FORMAT('FAILPRA(41) on entry to RSRCAUX =', i4)
        CALL RSRCAUX (SCHA, SCHPRA, FAILA, FAILPRA, LOCKEDA,
              TSKRS, RSLST, RSTIME, RSQTY)
С
        CALL RSRCAUX (SCHB, SCHPRB, FAILB, FAILPRB, LOCKEDB,
              TSKRS, RSLST, RSTIME, RSQTY)
C
        CALL RSRCAUX (SCHC, SCHPRC, FAILC, FAILPRC, LOCKEDC,
              TSKRS, RSLST, RSTIME, RSQTY)
      $
2
        CALL RSRCAUX (SCHD, SCHPRD, FAILD, FAILPRD, LOCKEDD,
```

TSKRS, RSLST, RSTIME, RSQTY) С CALL RSRCAUX (SCHH, SCHPRH, FAILH, FAILPRH, LOCKEDH, TSKRS, RSLST, RSTIME, RSQTY) С RETURN END Casaz2222 SUBROUTINE RSRCAUX (SCH, SCHPR, FAIL, FAILPR, LOCKED, TSKRS, RSLST, RSTIME, RSGTY) С С does the resource work on each company С this version accommodates but one renewable and one expendable resource per activity С С CHARACTER TSKR9+1000, RSLST+400 INTEGER RSTIME (50, 40), RSQTY(50), ITIME (40) С CHARACTER SCH#480, FAIL#800, TSK#12, RS#8 INTEGER SCHPR(40), LOCKED(40), FAILPR(41) C DO IHR=1,40 !for every task on the schedule IF (LOCKED(IHR). EQ. 2) GOTO 100 !previously resource locked ITSK=(IHR-1)#12+1 !pointer to the task TSK(1:12)=SCH(ITSK:ITSK+11) DO IRSC=1,50 !check the resources need table ITSKRS=(IRSC-1)+20+1 !pointer into the resource req table IF (TSKRS(ITSKRS:ITSKRS+2),EG 'END') GOTO 100 !end of table IF (TSK(1:12). EQ. TSKRS(ITSK RS: ITSKRS+11)) THEN !needs resources RS(1:B)=TSKRS(1TSKRS+12: ITSKRS+19) |get the resource id DO IAVAIL=1,50 ! check the resource available table IAVPNT=(IAVAIL-1)+8+1 IF (RSLST(IAVPNT: IAVPNT+2), EQ. 'END') GOTO 90 IF (RS(1:8), EQ.RSLST(IAVPNT:IAVPNT+7)) THEN !rs available IF(RSQTY(IAVAIL).GT.O) THEN !qty available RSQTY(IAVAIL)=RSQTY(IAVAIL)-1 !decr gtu IF (LOCKED(IHR), EQ. 0)LOCKED(IHR)=2 !it's go. lock if not already ELSEIF(RSTIME(IAVAIL, IHR), GT. 0) THEN !renewable avail RSTIME(IAVAIL, IHR)=RSTIME(IAVAIL, IHR)-1 !decr IF (LOCKED(IHR).EQ.O)LOCKED(IHR)=2 !lock it, if not already ELSE here check if renewable resource is available at another time С and if so we swap it with a nonlocked task at that time DO I=1,40 !copy into working array ITIME(I)=RSTIME(IAVAIL, I) ENDDO 45 ISUM≏0 DO I=1,40 ISUM=ISUM+ITIME(I) ENDDO C if very many times thru here then just give up IF(ISUM.GT.O) THEN !resource avail sometime 47 IHRNEW=RN(40) !get a random time IF (ITIME(IHRNEW) EQ. 0) GDTD 47'no good IF (LOCKED(IHRNEW), GT. 0) THEN Ind good ITIME(IHRNEW)=0 COTO 45 ENDIF C make sure activity at target doesn't require any resources. Byone dyn DO 1=1,50

```
IPNT2=(I-1)+20+1 !pointer into RSC
               IPNT3=(IHRNEW-1)+12+1 !pointer into target
               IF (SCH(IPNT3: IPNT3+11), EQ. TSKRS(IPNT2: IPNT2+11)) THEN
                      ITIME(IHRNEW)=0
                      COTO 45
               ENDIF
       ENDDO
                              CALL TSKSWAP (IHRNEW, IHR, SCH, SCHPR)
                              LOCKED(IHRNEW)=2
                              RSTIME(IAVAIL, IHRNEW)=RSTIME(IAVAIL, IHRNEW)-1
                              GOTO 49 isuccess, jump out
                          ENDIE
С
  if drop through to this point then record fail condition
99
                          CONTINUE !failure
                          IFLPNT=(FAILPR(41)-1)+20+1
                          FAIL(IFLPNT: IFLPNT+11)=TSK(1:12)
                                                          !task
С
   if failure of SRC item then record same
                          IF (LOCKED(IHR), EQ. 1) THEN
                              LOCKED(IHR)=0
                              FAIL(IFLPNT+12: IFLPNT+19)='SRC
                          ELSE
                              FAIL(IFLPNT+12: IFLPNT+19)='RESOURCE' !reason
                          ENDIF
                          FAILPR(FAILPR(41))=SCHPR(IHR) !save priority
                          FAILPR(41)=FAILPR(41)+1 !inc the pointer
                          SCH(ITSX. ITSK+11)="
                          SCHPR(1HR)=99
49
                          CONTINUE ! jump here if successful time swap
                      ENDIF
                  ENDIF
               ENDDO
                  CONTINUE !end of resource availability table
90
             ENDIE
         ENDDO
                   end of resources needed table
100
           CONTINUE
       ENDDO
       RETURN
       END
       SUBROUTINE SAVE(ICOST, ICOSTMIN)
C
С
  saves results of iteration if first or best so far
С
       INTEGER DUMMY(40)
       INCLUDE 'COMMON, FOR/LIST'
С
С
       WRITE(+,+) ICOST
С
        IF (IFIRST, NE. 1) THEN ! if very first call then initialize
               IFIRST=1
               ICOSTMIN=1000000 Inice and big: play it safe
       ENDIE
 write the cost to file for004 dat
С
С
       WRITE(4,50) ICOST
       FORMAT(18)
50
C
C if not best so far then forget it
```

```
A-18
```

С IF (ICOST. CE. ICOSTMIN) THEN RETURN ENDIF Ċ C otherwise, save the world С ICOSTMIN=ICOST С CALL SCHCOPY (SCHA, SCHA_S, DUMMY, DUMMY) CALL SCHCOPY (SCHB, SCHB_S, DUMMY, DUMMY) CALL SCHCOPY (SCHC, SCHC_S, DUMMY, DUMMY) CALL SCHCOPY (SCHD, SCHD_S, DUMMY, DUMMY) CALL SCHCOPY (SCHH, SCHH_S, DUMMY, DUMMY) С CALL FAILCOPY (FAILA, FAILA_S, FAILPRA, FAILPRA_S) CALL FAILCOPY (FAILB, FAILB_S, FAILPRB, FAILPRB_S) CALL FAILCOPY (FAILC, FAILC_S, FAILPRC, FAILPRC_S) CALL FAILCOPY (FAILD, FAILD_S, FAILPRD, FAILPRD_S) CALL FAILCOPY (FAILH, FAILH_S, FAILPRH, FAILPRH_S) с RETURN END SUBROUTINE SAVEALL (HEADING, ITER) С С saves the world to disk С CHARACTER HEADING#40, TEMP#480 С INCLUDE 'COMMON FOR/LIST' С C write to file FDR002. DAT С WRITE(2,5) HEADING, ITER ITERATION = (, 16)5 FORMAT(/1X, A40, ' С С company A first CALL PRTDSK(A, SCHA) !same as SCHPRT but LU=2 С CALL PRISETUP (TEMP, SCHPRA) С CALL PRTDSK (A, TEMP) С CALL LCKSETUP (TEMP, LOCKEDA) С CALL PRTDSK (A, TEMP) C С print fail list and priority С DO I=1, FAILPRA(41)-1 IPNT=(I-1)+20+1 WRITE(2,10) FAILA(IPNT: IPNT+19), FAILPRA(I) FORMAT (1X, A20, 5X, I3) 10 ENDDO company B next С CALL PRTDSK(B, SCHB) !same as SCHPRT but LU=2 С CALL PRISETUP (TEMP, SCHPRB) С

```
CALL PRTDSK(D, TEMP)
C
        CALL LCKSETUP (TEMP, LOCKEDB)
C
        CALL PRTDSK(B, TEMP)
^
С
   print fail list and priority
C
        DO I=1, FAILPRB(41)-1
                 IPNT=(I-1)+20+1
                 WRITE(2,10) FAILB(IPNT: IPNT+19), FAILPRB(I)
        ENDDO
   company C next
C
        CALL PRTDSk(C,SCHC) !same as SCHPRT but LU=2
C
        CALL PRISETUP (TEMP, SCHPRC)
C
        CALL PRTDSK(C, TEMP)
        CALL LCKSETUP (TEMP, LOCKEDC)
C
        CALL PRTDSK(C, TEMP)
C
C
   print fail list and priority
Ĉ
        DO 1=1. FAILPRC(41)-1
                 IPNT=(I-1)+20+1
                 WRITE(2,10) FAILC(IPNT: IPNT+19), FAILPRC(I)
        ENDDO
   company D next
C
        CALL PRTDSK(D, SCHD) 'same as SCHPRT but LU=2
C
        CALL PRISETUP(TEMP, SCHPRD)
C
        CALL PRTDSK(D, TEMP)
C
        CALL LCKSETUP (TEMP, LOCKEDD)
C
        CALL PRTDSK(D, TEMP)
C
С
   print fail list and priority
С
        DO I=1, FAILPRD(41)-1
                 IPNT=(I-1)+20+1
                 WRITE(2,10) FAILD(IPNT: IPNT+19), FAILPRD(I)
        ENDDO
С
   company H next
        CALL PRTDSK(HHC,SCHH) !same as SCHPRT but LU=2
C
        CALL PRISETUP (TEMP, SCHPRH)
С
        CALL PRTDSk (HHC, TEMP)
С
        CALL LCKSETUP (TEMP, LOCKEDH)
С
        CALL PRIDSK (HHC, TEMP)
C
Ç
   print fail list and priority
         DO 1=1, FAILPRH(41)-1
                 IPNT=(I-1)+20+1
```

A-20

```
WRITE(2,10) FAILH(IPNT: IPNT+19), FAILPRH(I)
       ENDDO
       RETURN
       FND
               SUBROUTINE SCHBLD
C Builds random schedules for each of five companies using TSKLST.
C
       INCLUDE 'COMMON. FOR/LIST'
С
       WRITE(5,10)
       FORMAT(// ***** Building Company Training Schedules *****')
10
С
       CALL SCHBLDAX(SCHA_I, SCHPRA_I)
CALL SCHBLDAX(SCHB_I, SCHPRB_I)
       CALL SCHBLDAX (SCHC_I, SCHPRC_I)
       CALL SCHBLDAX (SCHD I, SCHPRD I)
       CALL SCHBLDAX (SCHH_I, SCHPRH I)
С
       RETURN
       END
SUBROUTINE SCHBLDAX (SCH, SCHPR)
C Builds random schedules for each of five companies using TSKLST. DAT
       CHARACTER SCHTSKS#1200, SCH#480, IN#1
       INTEGER SCHPR(40), USED(100)
С
С
  reads previously generated schedules
С
       IF (IFLAG4.EQ.1) GOTD 6
       IF (IFLAG3.EQ. 1) GOTO 4
                             ! already reading old schedules
       WRITE(5,2)
       FORMAT('$Do you want previously generated initial schedules?')
2
       READ(5,3) IN
З
       FORMAT(A1)
       IF( (IN(1:1), EQ. 'Y') , OR. (IN(1:1), EQ. 'u')) THEN
              IFLAG3=1
       OPEN (UNIT#7, FILE= 'SAVESCH. DAT', STATUS= 'OLD')
              CONTINUE
              DO I=1,40
              IPT=(I-1)+12+1
              READ(7,5) SCH(IPT: IPT+11), SCHPR(I)
5
              FORMAT(A12, 13)
              ENDDO
       RETURN
       ENDIF
       IFLAG4=1 ! no old files
       CONTINUE
C
       DO I=1,100
              USED(I)=0
       ENDDO
C
C Read TSKLST first time called
       IF (IFLAG NE 1) THEN
          IFLAG = 1
          OPEN (UNIT = 3, FILE = 'T5KLST DAT', STATUS= 'OLD')
```

```
DU I= 1,100
         USED(I)=0 !clear this guy at the same time
         J=(I-1)+12+1
         READ(3, 10) SCHTSKS(J: J+11)
10
         FORMAT(/4XA12)
         ENDDO
         CLOSE (UNIT= 3)
       ENDIF
C Randomly build training schedule
       DO IHOUR=1,40
15
       CONTINUE
       KK=RN(60)
       IF(USED(KK), EQ. 1) GOTO 15 !used this task so get another
       USED(KK)=1 ! mark it used
       K = (KK - 1) + 12 + 1
       J = (IHOUR - 1) + 12 + 1
      .SCH(J: J+11) = SCHTSKS(K: K+11)
      ENDDO
C generate some cdr priorities for the tasks
       DO 1=1,40
         SCHPR(I)=RN(40)!this just gives random values 1 to 40
С
c this will give dichotomous values: 1=priorities (20%) 99=no pri
С
              SCHPR(I)=99
       ENDDO
       DO 1=1,8
499
              CONTINUE
              J=RN(40)
              IF(SCHPR(J).EQ.1) GDTO 499 !already a cdr priority
              SCHPR(J)=1
       ENDDO
C save the schedules
       IF(IFLAG2.EG.1) GOTO 500 'file already open
       OPEN (UNIT=7, FILE= 'SAVESCH DAT', STATUS= 'OLD')
500
       CONTINUE
       IFLAG2=1
       DO I=1,40
       IPT=(I-1)+12+1
       WRITE (7,5) SCH(IPT IPT+11), SCHPR(I)
       ENDDO
       RETURN
       END
SUBROUTINE SCHCOPY (IN, OUT, SCHPRIN, SCHPROUT)
C copies one schedule into another
       CHARACTER IN+480, DUT+480
       INTEGER SCHPRIN(40), SCHPROUT(40)
       DO I=1,40
              SCHPROUT(I)=SCHPRIN(I)
       ENDDO
       OUT(1 480)=IN(1,480)
       RETURN
       END
SUBROUTINE SRC
  C Propagates the SHORT-RANGE CALENDAR downward
С
       CHARACTER SRCTSK+1200, SRCUNIT+100, TSK+12, INFILE+12, UNIT+1
       INTEGER HOUR (100)
```

```
C This common is only with SRCAUX
С
        INCLUDE 'COMMON, FOR/LIST'
С
        WRITE(5,1)
1
        FORMAT(/' ###### Inheriting Short-range Calendar Activities #####/)
C
                INFILE(1:12)='SRC.DAT'
C Read the SRC. DAT file
   first entry only!
c
        IF (IFLAG. NE. 1) THEN
        IFLAG=1
c
        OPEN (UNIT=3, FILE=INFILE, STATUS='OLD')
С
        DO 1=1,100
                   MAX OF 100 ITEMS IN SRC
          M = (1-1) = 12+1
          READ(3, 20) SRCTSK(K: K+11), SRCUNIT(I: I), HOUR(I)
20
          FORMAT(/A12, 1X, 1A1, 1X, I2)
        ENDDO
        CLOSE (UNIT=3)
        ENDIF
С
   Now do it for each of the five units
С
С
          FAILPRA(41)=1 !should be in INIT subroutine!!!!!
          UNIT='A'
        CALL SRCAUX (SCHA, SCHPRA, FAILA, UNIT, FAILPRA, LOCKEDA, SRCUNIT,
           SRCTSK, HOUR)
С
          UNIT='B'
        CALL SRCAUX(SCHB, SCHPRB, FAILB, UNIT, FAILPRB, LUCKEDB, SRCUNIT,
           SRCTSK, HOUR)
С
          UNIT='C'
        CALL SRCAUX(SCHC, SCHPRC, FAILC, UNIT, FAILPRC, LOCKEDC, SRCUNIT,
           SRCTSK, HOUR)
С
           UNIT='D'
        CALL SRCAUX (SCHD, SCHPRD, FAILD, UNIT, FAILPRD, LOCKEDD, SRCUNIT,
            SRCTSK, HOUR)
С
          UNIT='H'
        CALL SRCAUX (SCHH, SCHPRH, FAILH, UNIT, FAILPRH, LOCKEDH, SRCUNIT,
           SRCTSK, HOUR)
C
        RETURN
        END
SUBROUTINE SRCAUX (SCH, SCHPR, FAIL, IUNIT, FAILPR, LOCKED, SRCUNIT,
     .
            SRCTSK, HOUR)
BMAY85 dig
С
        This is the workhorse src
        CHARACTER SCH+480, FAIL+800, TSK+12, SRCTSK+1200, SRCUNIT+100,
     $
          IUNIT+1
        INTEGER HOUR (100), FAILPR (41), SCHPR (40), LUCKED (40)
   Run down the SRC inserting activities in the schedule, putting dis-
٢,
   placed items in FAIL with the cdr's priority in FAILPR
        DO ISRC =1 100 'max of 100 items read
```

```
A-23
```

I=(ISRC-1)+12+1 IF (SRCTSK(I: I+2).EQ. 'END') GOTO 50 !quit if end of SRC C See if this activitiy is relevant to this unit IF ((SRCUNIT(ISRC: ISRC), EQ. IUNIT) , OR. (SRCUNIT(ISRC: ISRC), EQ. (E')) THEN С If hour unspecified, then get one that is not locked J=HOUR (ISRC) IF (J. EQ. O) THEN 10 J=RN(40) IF (LOCKED(J) .GE. 1) GOTO 10 !it's locked, get ENDIE lanother С !posssilbe LOOP K= (J-1)*12+1 !pointer into schedule TSK(1:12)=SCH(K:K+11) !save whatever is in there I = (FAILPR(41) - 1) + 20 + 1!calc pointer into fail list FAIL(I:I+11)=TSK(1:12) !put on fail list I= I+12 !pointer for reason IF(LOCKED(J).GE 1) THEN !if an SRC item here then move it С C20 IPNT=RN(40) !get an hour IF (LOCKED(IPNT).EQ.1) GOTO 20 !if locked get another С CALL TSKSWAP (IPNT, J, SCH) С POSSIBLE LOOP HERE С LOCKED(IPNT)=1 С ENDIE !this block obviated by imposed structure on SRC.DAT FAIL(I: I+7)='TIME , !save the reason FAILPR(FAILPR(41))=SCHPR(J) !save the priority FAILPR(41)=FAILPR(41)+1 !inc pointer into fail arrays I=(ISRC-1)*12+1 !pointer into src SCH(K:K+11)=SRCTSK(I:I+11) !put the SRC tsk on SCH LOCKED(J)=1 Inow lock the hour SCHPR(J)=99 ENDIF ENDDO CONTINUE ! jump from end of SRC 50 RETURN END SUBROUTINE TAFTER (SCH, SCHPR, FAIL, FAILPR, TSK1, IHR, TSK2, LOCKED) C this guy assures that TSK2 precedes TSK1 in the schedule or TSK1 c is added to the fail list. С CHARACTER SCH+480, FAIL+800, TSK1+12, TSK2+12, REA+8 INTEGER SCHPR(40), FAILPR(41), LOCKED(40), IDUM2(40) is tsk2 already on the schedule before tsk1, if so quit С IBLKFLG=0 !assume there are no unlocked times in schedule DO IHR2=1,IHR-1 !see if prereq. already preceeds TSK! IF(LOCKED(IHR2) EQ. 0) IBLKFLG=1 !found an unlocked time IPNT=(IHR2-1)+12+1 IF (SCH(IPNT: IPNT+11) . EQ. TSK2) RETURN !yes, all done ENDDO prerequisite is not on the schedule. If unlocked hours then stuff С it into one of the hours. C ICOUNT=0 IF(IBLKFLG.EG.1) THEN !got >= 1 unlocked one, so find it I=RN(IHR~1) 'pick any ol' one 10 ICOUNT=ICOUNT+1 ! if here VERY long then give up IF(ICOUNT.GT 9999) GOTO 99 !cheap loop avoidance ... IF(SCH((1-1)+12+1. (1-1)+12+12).EQ. ') GOTO 10 'no blanks please

IF(LOCKED(I).GE. 1) GOTO 10 Ino good.get another TSK1(1:12)=SCH((I-1)+12+1:(I-1)+12+12) Isave it SCH ((I-1)+12+1: (I-1)+12+12)=TSK2(1:12) LOCKED(I)=4 !i.e. locked by temporal relationship J=(FAILPR(41)-1)#20+1 !pointer into fail list FAIL(J:J+11)=TSK1 !what was orignially there FAIL(J+12: J+19)='TIME FAILPR(FAILPR(41))=SCHPR(I) FAILPR(41)=FAILPR(41)+1 !inc the fail list pointer RETURN !all done ENDIF if here then TSK1 becomes the fail item and blanks go into the schedule С C write(5,105) locked, ihr, rea С format(' entering REASON',40i2,i6,a10) c105 CONTINUE ! give up 99 CALL REASON (LOCKED, IHR, REA) !get the reason tsk was locked С TSK2(1:12)=' write(5,110) C c110 format(' entering TSKSUB') write(5,*) IHR, TSK2, TSK1, FAIL, FAILPR, IDUMMY, REA, IDUM2 c CALL TSKSUB(SCH, SCHPR, IHR, TSK2, TSK1, FAIL, FAILPR, IDUMMY, REA, IDUM2) RETURN END SUBROUTINE TIMMAFT (SCH, SCHPR, FAIL, FAILPR, TSK1, IHR, TSK2, LOCKED) C checks for relation that TSK1 must follow immediately after TSK2. С not poosible TSK1 is added to the unscheduled list С С С CHARACTER SCH#480, FAIL#800, TSK1#12, TSK2#12, REA#8 INTEGER SCHPR(40), FAILPR(41), LOCKED(40), IDUM2(40) C if it already there then return IPNT=(IHR-1)+12+1 !pointer into schedule IPNT2=(IHR-2)+12+1 !pointer to the hour before IF (SCH(IPNT2: IPNT2+11), EQ, TSK2(1:12)) THEN RETURN ENDIF C it's not always that easy. check locked time IF(LOCKED(IHR-1), EQ. 0) THEN ! if unlocked then stuff it in I≠IHR-1 TSK1(1:12)=SCH((1-1)+12+1:(1-1)+12+12) !save it SCH ((I-1)#12+1: (I-1)#12+12)=TSK2(1:12) LOCKED(I)=4 !i.e. locked by temporal relationship J=(FAILPR(41)-1)+20+1 !pointer into fail list FAIL(J:J+11)=TSK1 !what was orignially there FAIL(J+12: J+19)='TIME FAILPR(FAILPR(41))=SCHPR(I) FAILPR(41)=FAILPR(41)+1 !inc the fail list pointer fall done RETURN ENDIF С if here then TSK1 becomes the fail item and blanks on into the schedule

```
C
       CALL REASON (LOCKED, IHR, REA) !get the reason tsk was locked
С
       TSK2(1:12)='
       LOCKED(IHR)=0
       CALL TSKSUB(SCH, SCHPR, IHR, TSK2, TSK1, FAIL, FAILPR, IDUMMY, REA, IDUM2)
       RETURN
       END
SUBROUTINE TIMMBEF (SCH, SCHPR, FAIL, FAILPR, TSK1, IHR, TSK2, LOCKED)
checks for relation that TSK1 must be follow immediately by TSK2.
C
                                                              T #
С
  not poosible TSK1 is added to the unscheduled list
c
       CHARACTER SCH#480, FAIL#800, TSK1#12, TSK2#12, REA+8
       INTEGER SCHPR(40), FAILPR(41), LOCKED(40), IDUM2(40)
С
C
C if it already there then return
       IF(IHR.EQ 40) GDTO 99 'impossible to satisfy
       IPNT=(IHR-1)+12+1 !pointer into schedule
       IPNT2=(IHR-O)+12+1 !pointer to the hour after
       IF (SCH(IPNT2: IPNT2+11) EQ. TSK2(1: 12)) THEN
              IF(LOCKED(IHR), EQ. 0) LOCKED(IHR)=4
              IF(LOCKED(IHR+1).EQ.0) LOCKED(IHR+1)=4
              RETURN
       ENDIF
C it's not always that easy. check locked time
       IF(LOCKED(IHR+1).EQ.O) THEN ! if unlocked then stuff it in
              I=IHR+1
              TSK1(1:12)=SCH((I~1)+12+1:(I-1)+12+12)
                                                  Isave it
              SCH ((I-1)+12+1:(I-1)+12+12)=TSK2(1:12)
              LOCKED(I)=4 !i.e. locked by temporal relationship
              J=(FAILPR(41)-1)#20+1 !pointer to fail list
C
              WRITE(5,501) FAILPR(41), J
C 501
       FORMAT(' FAILPR(41) & J= ', 218)
              FAIL(J: J+11)=TSK1(1:12)
                                    !what was orignially there
              FAIL(J+12: J+19)='TIME
              FAILPR(FAILPR(41))=SCHPR(I)
              FAILPR(41)=FAILPR(41)+1 !inc the fail list pointer
              RETURN
                      lall done
       ENDIF
С
C
  if here then TSK1 becomes the fail item and blanks go into the schedule
c
QÇ
       CONTINUE !#ail condition
       CALL REASON (LOCKED, IHR, REA) !get the reason tsk was locked
С
       TSK2(1:12)=1
       CALL TSKSUB(SCH, SCHPR, IHR, TSK2, TSK1, FAIL, FAILPR, IDUMMY, REA, IDUM2)
       RETURN
       FND
 SUBROUTINE TIMMFOL (SCH, SCHPR, FAIL, FAILPR, 1Sk1, 1HR, TSK2, LOCKED)
```

```
checks for relation that TSK1 must follow immediately after TSK2.
С
                                                                     1#
  not TSK1 is added to the unscheduled list, NO ATTEMPT IS MADE TO
С
С
   INSERT TSK2! (I.E. TASKS ARE ASSUMED TO BE PART OF A BLOCK)
С
С
С
        CHARACTER SCH+480, FAIL+800, TSK1+12, TSK2+12, REA+8
        INTEGER SCHPR(40), FAILPR(41), LOCKED(40), IDUM2(40)
C
C if it already there then return
С
        IPNT=(IHR-1)=12+1 !pointer into schedule
IPNT2=(IHR-2)=12+1 !pointer to the hour before
       IF (SCH(IPNT2: IPNT2+11), EQ. TSK2(1:12)) THEN
                RETURN
        ENDIF
С
С
С
   if here then TSK1 becomes the fail item and blanks go into the schedule
c
C get the reason this activity was previosly locked, if any
c
С
        IF (LOCKED(IHR), NE. 0) THEN
               CALL PEASON (LOCKED, IHR, REA)
С
        ELSE
С
               REA(1: B)='TEMPORAL'
С
        ENDIF
С
        TSK2(1:12)=*
        LOCKED(IHR)=0
        CALL TSKSUB(SCH, SCHPR, IHR, TSK2, TSK1, FAIL, FAILPR, IDUMMY, REA, IDUM2)
        RETURN
        FND
subroutine TMPRL
С
C Checks all precedence relationships for each company
C This implementation assumes that an activity on the
  right side in the temporal relationship table requires
С
С
  no resources.
С
С
        CHARACTER SCH+480, TSK1+12, TSK2+480, REL+6
        CHARACTER PRC+3000
                            !Precedence data, max of 100
                            !table of fired tasks in terms
С
                             of precedence resolution.
C read common block
с
        INCLUDE 'COMMON FOR/LIST'
C
        WRITE(5,3)
З
        FORMAT(/' +++++ Verifying and Resolving Temporal Relationships +++++')
C
C Read precedence table into memory
С
   only need to read once
С
C
        IF (IRDFLAG NE 1) THEN
        INDELAG=1
           OPEN CONTINUES DE L'ORCOTBE DAT 1. STATUSE (OLD 1)
```

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A-27
```

```
DO I=1, 3000, 30
            READ (3, 10) PRC(I: 1+29)
10
             FORMAT(/A30)
           ENDDO
           CLOSE (UNIT=3)
        ENDIF
С
C
  Check it for each company
C
        CALL TMPRLAUX (SCHA, SCHPRA, FAILA, FAILPRA, LOCKEDA, PRC)
        CALL IMPRLAUX (SCHB, SCHPRB, FAILB, FAILPRB, LOCKEDB, PRC)
        CALL TMPRLAUX (SCHD, SCHPRD, FAILD, FAILPRD, LOCKEDD, PRC)
        CALL TMPRLAUX (SCHC, SCHPRC, FAILC, FAILPRC, LOCKEDC, PRC)
        CALL TMPRLAUX (SCHH, SCHPRH, FAILH, FAILPRH, LOCKEDH, PRC)
С
        RETURN
        END
SUBROUTINE TMPRLAUX (SCH, SCHPR, FAIL, FAILPR, LOCKED, PRC)
С
C does the checking for temporal violations for each company
C
        CHARACTER SCH#480, FAIL#800, PRC#3000, TSK1#12, TSK2#12, REL#6
        INTEGER SCHPR(40), FAILPR(41), LUCKED(40)
C
C NEED TO DO REPEATEDLY UNTIL NO CHANGES ARE MADE
С
   later maybe, now just get through it once
С
        IF (FAILPR (41), EQ. C) THEN
                WRITE(5,113)
113
        FORMAT(' FAIL(PR) IS ZERO******
        ENDIF
C.
            IFLAG=1 ! set the repeat flag for first time though
c
С
        DO WHILE (IFLAG . EQ. 1)
C
            IFLAG=0 ! but this may the last time through
C
        DO IHR=1,40
                       ! do for every task in the schedule
        ITSK=(IHR-1)+12+1
                           !pointer into sch
C do up to 100 relationships
            DO IPRC=1,100 ! row in temporal relationship table
            IPNT=(IPRC-1)*30+1 !pointer into temporal tbl array
            IF (PRC(IPNT:IPNT+2) .EQ. 'END') GOTO 1000 !end of data
            TSK1(1:12)=SCH(ITSK: ITSK+11)
                                        !pull the tsk from the schedule
            IF(TSK1(1:12) . EQ. PRC(IPNT: IPNT+11)) THEN !got a match
                IFLAG=1 !set the repeat flag for the while loop
C now let's see what kind of relationship we have
                REL(1:6)=PRC(IPNT+12: IPNT+17)
                TSK2(1:12)=PRC(IPNT+18:IPNT+29) !get the paired task too
                IF (REL(1:6) EQ 'AFTER ') CALL TAFTER(SCH, SCHPR, FAIL, FAILPR,
                    TSK1, 1HR, TSK2, LOCKED)
                IF (REL(1:6) . EQ. 'IMMAFT') CALL TIMMAFT(SCH, SCHPR, FAIL, FAILPR,
                     TSK1, IHR, TSK2, LOCKED)
                IF (REL(1:6) . EQ. (IMMDEF() CALL TIMMBEF(SCH, SCHPR, FAIL, FAILPR,
                     TSK1, IHR, TSK2, LOCKED)
                IF (REL(1.6) . EQ. 'IMMFOL') CALL TIMMFOL(SCH, SCHPR, FAIL, FAILPR,
                     TSK1, IHR, TSK2, LOCKED)
             ENDIF
             ENDDO
1000
             CONTINUE 'end of data in PRC table
```

```
ENDDO
С
       ENDDO
       RETURN
       END
      SUBROUTINE TSKRPLC(LOC, TSK, SCH)
C Puts task into a schedule at location LDC.
       CHARACTER SCH#480, TSK#12
       I=(LOC-1)+12+1
       SCH(I: I+11)=TSK(1:12)
       RETURN
       END
       SUBROUTINE TSKSRCH (TSK, SCH, ISTART, LOC)
C Searchs given schedule for a task from hour ISTART (1-40).
                                                     Returns
C hour location or zero if not found.
С
       CHARACTER TSK+12, SCH+480
       DO I = ISTART, 40
         J=(I-1)+12+1
          IF (TSK(1:12) . EQ SCH (J: J+11)) THEN
              LDC=I
              RETURN
          ENDIF
       ENDDO
       L0C=0
       RETURN
       END
SUBROUTINE TSKSUB(SCH, SCHPR, ITARGET, TSKIN, TSKOUT,
         FAIL, FAILPR, IPNT, REASON, TRIED)
    $
C substitutes TSKIN in schedule SCH at hour ITARGET, removing that task
C TSKOUT, putting it on the fail list with REASON. Also swaps priorities.
C
       CHARACTER SCH#480, TSKIN#12, TSKOUT#12, FAIL#800, REASON#8
       INTEGER SCHPR(40), FAILPR(41), TRIED(40)
С
       CHARACTER DUMMY+40
С
       ISCH=(ITARGET-1)+12+1
       TSKOUT(1:12)=SCH(ISCH:ISCH+11)
       SCH(ISCH: ISCH+11)=TSKIN(1:12)
       ISAVE=SCHPR(ITARGET)
       IF (TSKIN(1:12) EQ. "

    THEN Ispecial case when

              SCHPR(ITARGET)=1000
                                              !TSKIN is blank
              IPNT=FAILPR(41)
              FAILPR(41)=FAILPR(41)+1
       ELSE
              SCHPR(ITARGET)=FAILPR(IPNT)
       ENDIF
       IF (TSKOUT(1:12), EQ. 1
                                    () THEN
              FAILPR(IPNT)=FAILPR(FAILPR(41)-1)
              J=(IPNT-1)+20+1
              K=(FAILPR(41)-1)#20+1-20 !last element on fail list
              FAIL(J. J+19)=FAIL(K: K+19)
              TRIED(IPNT)=TRIED(FAILPR(41))
              IPNT=FAILPR(41)-1
              FAILPR(41)≈FAILPR(41)-1
              REASON(1 8)="
       ELSE
              FAILPR (IPNT) = ISAVE
```

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A-29
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J=(IPNT-1)+20+1
             FAIL(J: J+11)=TSKOUT(1:12)
              FAIL(J+12: J+19)=REASON(1:8)
       ENDIF
       RETURN
       END
SUBROUTINE TSKSWAP (IHR1, IHR2, SCH, SCHPR)
C Interchanges activites between two hour slots (1-40) in a a schedule
С
С
       CHARACTER SCH#480, TSKTEMP#12
       INTEGER SCHPR(40)
       J = (IHR1 - 1) + 12 + 1
      , K= (IHR2 - 1) + 12 + 1
       TSKTEMP(1:12) = SCH (K: K+11)
       SCH(K:K+11) = SCH(J:J+11)
       SCH(J: J+11) = TSKTEMP(1: 12)
       I=SCHPR(IHR1) !swap cdr priorities for respective tasks
       SCHPR(IHR1)=SCHPR(IHR2)
       SCHPR(IHR2)=I
       RETURN
       END
SUBROUTINE UNSCH
C
  schedules low priority tasks requiring no resources and having
С
   no temp relationships
С
       CHARACTER TSKR5+1000, PRC+3000, IN+1
       INTEGER RSTIME (50, 40), KSGTY (50)
       CHARACTER TSK#12, INFILE#12
С
С
       INCLUDE 'COMMON FOR/LIST'
С
       WRITE(5,1)
       FORMAT(/' ##### Completing Schedules with Misc. Activites #####')
1
С
С
  read the table of resources required by tasks
C
  only need to read once
С
       IF (IRDFLAG. NE. 1) THEN
       IRDFLAG=1
       OPEN (UNIT=3, FILE='TSKRSRC, DAT', STATUS='OLD')
       DO 1=1, 50
         J=(I-1)+20+1 !compute pointer c1-12=task c13-20=resource
         READ(3,10)
                    TSKR5(J J+19)
10
         FORMAT(/A20)
       ENDDO
       CLOSE (UNIT=3)
С
С
C Read precedence table into memory
C
         OPEN (UNIT=3, FILE= 'PRCDTBL. DAT', STATUS= 'OLD')
         DO I=1,3000,30
           READ (3,11) PRC(1 1+29)
11
           FORMAT(/A30)
         ENDDO
```

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A-30
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```
CLOSE (UNIT=3)
        ENDIF
C
С
   call the auxilliary routine for each company
С
        CALL UNSCHAUX (SCHA, SCHPRA, FAILA, FAILPRA, LOCKEDA,
             TSKRS, PRC)
C
        CALL UNSCHAUX (SCHB, SCHPRB, FAILB, FAILPRB, LOCKEDB,
             TSKRS, PRC)
С
        CALL UNSCHAUX (SCHC, SCHPRC, FAILC, FAILPRC, LOCKEDC,
             TSKRS, PRC)
     $
C
        CALL UNSCHAUX (SCHD, SCHPRD, FAILD, FAILPRD, LOCKEDD,
             TSKRS, PRC)
C
        CALL UNSCHAUX (SCHH, SCHPRH, FAILH, FAILPRH, LOCKEDH,
             TSKRS, PRC)
C
        RETURN
        END
SUBROUTINE UNSCHAUX (SCH, SCHPR, FAIL, FAILPR, LOCKED, TSKRS, PRC)
C
 puts unscheduled activities on the company's schedule 2:MAY85 dig
С
C
        CHARACTER SCH#480, FAIL#800, TSK1#12, TSK2#12, REL+6,
            TSKRS#1000, PRC#3000, DUMMY1#8
     $
        INTEGER SCHPR(40), FAILPR(41), LOCKED(40), DUMMY2(40)
С
 look at each hour of the schedule and find the blanks
C
        DO IHR=1,40
        ITSK=(IHR-1)+12+1 !pointer to the task in schedule
        IF (SCH(ITSK: ITSK+11), EQ. 4
                                            ') THEN !found a blank
C find a activity on the fail list with low priority and
C no resource needs or temp relationships
                DO IFAIL=1, FAILPR(41)-1
                J=(IFAIL-1)+20+1
                TSK1(1:12)=FAIL(J:J+11)
                IF(FAILPR(IFAIL). EQ. 99) THEN
                   DD IRSC =1,50 !check for resource needs
                        ITSKRS=(IRSC-1)+20+1
                        IF (TSK1(1:12), EQ. TSKRS(ITSKRS: ITSKRS+11)) GOTO 100
                        IF (TSKRS(ITSKRS: ITSKRS+2), EQ. 'END') THEN
C check the temporal relationship table
                       DO ITM=1,100
                               ITMPT=(ITM-1)+30+1
                               IF (PRC(ITMPT: ITMPT+2), EQ. 'END') GOTO 85
                               IF (TSK1(1:12), EQ. PRC(ITMPT: ITMPT+11)) THEN
                                       GOTO 90 !failure
                               ENDIF
                        ENDDO
C ak, made it through the tests now going to put it on the sch
С
85
                        CONTINUE
                        CALL TSKSUB(SCH, SCHPR, IHR, TSK1, TSK2, FALL,
                                   FAILPR, IFAIL, DUMMY1, DUMMY2)
     £
```

90	CONTINUE !either in a temp relat or end ENDIF
	ENDDO
100	CONTINUE leither task needs resources or list at end
	ENDIF
	ENDDO
	ENDIF
200	CONTINUE !task put on schedule so try other hours
	ENDDO
	RETURN
	END
C====:	108====================================
C Er	nd of code
C====:	

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APPENDIX B

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SAMPLE PROGRAM RUN WITH DATA TABLES

Initial training schedule set (Asterisks denote company-level priority activities)

SCHEDULE FOR COMPANY A

Friday

Thursday

Wednesday

Tuesday

Monday

ID HAND GREN	*MAINT .45 2	FIRST AID 9	DECON SKIN 2	WEAR PRT CLT	14100
*FIRST AID 5	PREP M72 1	MISSION SUFP	POLICE AREA	BATTLE DRILL	13:00
MAINT .45 1	USE MAP 2	MAINT M16 2	DECON SKIN 1	ARCRFT REC 2	11:00
ID TRUCKS	FIRST AID 1	INSFECTION 4	*WORK CALL 1	NERVE AGNT 1	10:00
*MISSION SUPP	MNTN M17 MSK	FIRST AID 10	MAINT M16 1	USE MAP 1	9:00
WEAR M17 MSK	INSTALL M18	*NERVE AGNT 4	FIRST AID 4	ARCRFT REC 1	B1 00
					TIME

ID ARMOR VEH

MAINT MBO 1

INSPECTION 2

*INSPECTION 1

MAINT MB0 2

15:00

AREA MAINT 4

2

*PREP M72

6 *ID WEAPONS

FIRST AID

MAG AZIMUTH

16:00

 $\lambda > 1$

B-1

3 2 FIRST AID 10 N 4 NERVE AGNT 1 POLICE AREA AREA MAINT DECON SKIN NERVE AGNT WORK CALL FIRST AID m ID HAND GREN MNTN M17 MSK DECON SKIN 2 ល PREP M72 1 FIRST AID AREA MAINT 1 *FIRST AID USE MAP 2 USE MAP 1 \$ ~ *INSPECTION 1 DET GRID CRD AREA MAINT 4 м WORK CALL 2 *USE COMPASS BATTLE DRILL *POLICE AREA FIRST AID WORK CALL FIRST AID ID TERR FEAT *ID ARMOR VEH ٩ MAINT MB0 2 MAINT M16 2 MAINT .45 2 FIRST AID INSPECTION 3 *MISSION SUPP 4 INSPECTION 2 *ARCRFT REC 1 **#NERVE AGNT 3** INSTALL M18 FIRST AID 11100 **B1** 00 9100 10:00 14:00 15:00 16:00 13100

SCHEDULE FOR COMPANY B

Wednesday

Tuesday

Monday

TIME

Friday

Thursday

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B-2

T CLT INSPECTION 4	FION 3 *INSTALL MIB	72 1 ARCRFT REC 1	SKIN 4 AREA MAINT 1	PIRST AID 1	ID CRD ID HAND GREN	17 MSK ID TRUCKS	AINT 4 RCOG CB HZRD
WEAR PF	INSPECT	*PREP M	DECON S	USE MAF	DET GR1	MNTN M	AREA MA
MAINT MB0 2	FIRST AID 10	*NERVE AGNT 1	AGUS NOISSIM	WORK CALL 4	POLICE AREA	ID WEAPONS	*USE COMPASS
AREA MAINT 3	*FIRST AID 9	FIRST AID 5	*DECON SKIN 3	AANS NOISSIM	INSPECTION 2	WEAR MI7 MSK	FIRST AID 2
*FIRST AID 3	NERVE AGNT 3	NERVE AGNT 2	*WORK CALL 3	MORK CALL 2	MAINT MBO 1	AREA MAINT 2	ID ARMOR VEH
B 1 00	9100	10100	11100	13100	14100	15:00	16100

SCHEDULE FOR COMPANY C

Friday

Thursday

Wednesday

Tuesday

Monday

2007

TIME

B-3

Shin Mar

n 0 MNTN M17 MSK ID TERR FEAT FIRST AID 10 NERVE AGNT 2 MISSION SUPP ARCRET REC 1 + BATTLE DRILL FOLICE AREA ARCRFT REC 2 INSPECTION 2 *MAINT M16 FIRST AID AREA MAINT 2 NERVE AGNT 3 WORK CALL USE MAP 2 INSPECTION 4 DET GRID CRD *ID HAND GREN *FIRST AID 9 MORK CALL 1 WEAR PRT CLT MAINT MBO I ID ARMOR VEH WORK CALL 3 POLICE AREA FIRST AID 7 PREF M72 2 8100 +FIRST ALD 2 +INSTALL MI8 +ID WEAFONS DECON SAIN 3 AREA MAINT 1 DECON SKIN 1 MAINT MBU 2 FIRST ALD I USE MAP 1 n **.**0 FIRST AID 4 +FIRST AID FIRST AID 11100 9100 101.00 13100 14100 15100 16100

SCHEDULE FOR COMPANY D

Wednesday

Tuesday

Monday

Friday

Thursday

22.00

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HIT.

00 ARCRFT REC 2 *ID TERR FEAT n DECON SKIN 1 FIRST AID 5 FIRST AID 9 *ID ARMOR VEH INSPECTION 1 *INSTALL M18 MISSION SUPP MAINT MI6 1 MAG AZIMUTH ID WEAPONS FREP M72 2 BATTLE DRILL +MNTN M17 MSK DECON SKIN 2 +INSPECTION 2 FIRST AID FIRST AID MAINT MBO 1 *WORK CALL 1 FIRST AID 7 RCOG CB HZRD WORK CALL 2 DECON SKIN 3 FIRST AID 1 4 +MISSION SUPP INSPECTION 4 DECON SKIN 4 MAINT . 45 1 POLICE AREA FIRST AID FIRST AID 2 ARCRFT REC 1 м NERVE AGNT 4 *NERVE AGNT 1 MORK CALL NERVE AGNT 2 MAINT MB0 2 ID TRUCKS 10:00 **B**1 00 9100 11:00 13100 14:00 15:00 16:00

SCHEDULE FOR HHC

Friday

Thursday

Wednesday

Tuesday

Monday

1 I ME

Training schedule set following inheritance of activities from higher echelons

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and the second provide the second second second second between second because

SCHEDULE FOR COMPANY A

TIME	Yenday	Tuesday	Wednesday	Thursday	Friday
81 00	PT	BN INSPECTN	NERVE AGNT 4	INSTALL M18	рТ
9: 00	PERS HYGIENE	MAINT M16 1	FIRST AID 10	MNTN M17 MSK	MISSION SUPP
10:00	NERVE AGNT 1	M16 FIRING	INSPECTION 4	FIRST AID 1	COM TSK TEST
11:00	ARCRFT REC 2	DECON SKIN 1	MAINT M16 2	USE MAP 2	MAINT .45 1

PERS HYGIENE MAINT M16 1 FIRST AID 10 MN1 NERVE AGNT 1 M16 FIRING INSPECTION 4 FIF ARCRFT REC 2 DECON SKIN 1 MAINT M16 2 USE BATTLE DRILL POLICE AREA MISSION SUPP PRE WEAR PRT CLT DECON SKIN 2 FIRST AID 9 MAI MAINT M80 2 BAYONET PRAC PARADE RVW	VIN M17 MSK (RST AID 1 SE MAP 2 REP M72 1 VINT .45 2 VW EDRE PLN	MISSION SU COM TSK TE MAINT .45 FTX 1 FTX 2 FTX 3 FTX 3
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B-6
	PT BN INSPECTN FIRST AID 6 BAYONET PRAC PT	PERS HYBIENE MAINT MBO 2 INSPECTION 1 USE MAP 1 WORK CALL 4	FIRST AID 4 WORK CALL 2 USE COMPASS PREP M72 1 NERVE AGNT 2	INSPECTION 2 DET GRID CRD AREA MAINT 4 RVW EDRE PLN AREA MAINT 2	INSPECTION 3 MAINT M16 2 AREA MAINT 1 FIRST AID 5 FIRST AID 10	NERVE AGNT 3 BATTLE DRILL POLICE AREA USE MAP 2 DECON SKIN 4	ID TERR FEAT ID ARMOR VEH PARADE ID HAND GREN M16 FIRING	INSTALL M18 FIRST AID 9 PARADE COM TSK TEST NERVE AGNT 1
	Ы	PERS HYG	FIRST AI	INSPECTI	INSPECTI	NERVE AGI	ID TERR	INSTALL P
TIME	B 1 00	61 00	10:00	11:00	13:00	14100	15100	16100

SCHEDULE FOR COMPANY B

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Monday Tuesday Wednesday Thursday

Friday

B-7

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TINE	Monday	Tu es day	Wednesday	Thursday	Friday
B1 00	ЪТ	BN INSPECTN	MAINT MB0 2	WEAR PRT CLT	РТ
91 00	PERS HYGIENE	FIRST AID 9	FIRST AID 10	RVW EDRE PLN	INSTALL MIB
10100	NERVE AGNT 2	FIRST AID 5	NERVE AGNT 1	FREP M72 1	ARCRFT REC 1
11100	MORK CALL 3	COM TSK TEST	AUR NOISSIM	M16 FIRING	AREA MAINT 1
13:00	WORK CALL 2	MISSION SUPP	BAYONET PRAC	USE MAP 1	FIRST AID 1
14100	MAINT MBO 1	INSPECTION 2	POLICE AREA	DET GRID CRD	ID HAND GREN
15:00	AREA MAINT 2	WEAR MI7 MSK	PARADE	MNTN M17 MSK	ID TRUCKS
16100	ID ARMOR VEH	FIRST AID 2	PARADE	AREA MAINT 4	RCOG CB HZRD

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SCHEDULE FOR COMPANY C

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JMI T	Monday		Tuesday	Wednesday	Thur sday	Friday
B 1 00	ΡŢ		BN INSPECTN	ID WEAPONS	WORK CALL 1	РТ
6 1 00	PERS HYGI	ENE	AUR NOISSIM	ARCRFT REC 1	COM TSK TEST	POLICE AREA
10:00	DECON SKI	n z	AREA MAINT 1	ARCRFT REC 2	INSPECTION 2	MAINT M16 1
11100	FIRST AID	n	MAINT MBO 2	BAYONET PRAC	NERVE AGNT 3	WORK CALL
13100	FIRST AID	-	USE MAP 1	PREP M72 2	INSPECTION 4	FTX 1
14100	FIRST AID	4	DET GRID CRD	ID HAND GREN	FIRST AID 9	FTX 2
15100	MAINT MBO	-	RVW EDRE PLN	PARADE	POLICE AREA	FTX 3
16:00	FIRST AID	•	M16 FIRING	PARADE	WEAR PRT CLT	FTX 4

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SCHEDULE FOR COMPANY D

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TIME	Monday	Tuesday	Wednesday	Thursday	Friday
8100	ΡT	BN INSPECTN	MAINT .45 1	MAG AZIMUTH	PT
9100	PERS HYGIENE	M16 FIRING	POLICE AREA	ARCRFT REC 2	ID TERR FEAT
10100	MISSION SUPP	INSPECTION 4	DECON SKIN 4	MISSION SUPP	MAINT M16 1
11:00	FIRST AID 5	COM TSK TEST	RVW EDRE PLN	INSPECTION 1	INSTALL M18
13100	BATTLE DRILL	MNTN M17 MSK	DECON SKIN 2	INSPECTION 2	FIRST AID 8
14:00	ID TRUCKS	MAINT MBO 1	WORK CALL 1	TEWT 1	PREP M72 2
15:00	MAINT MBO 2	WORK CALL 2	PARADE	TEWT 2	FIRST AID 3
16:00	BAYONET PRAC	WORK CALL 3	PARADE	RCOG CB HZRD	DECON SKIN 1

SCHEDULE FOR HHC

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B-10

Training schedule set following resource allocation

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SCHEDULE FOR COMPANY A

Friday	
	РТ
Thursday	INSTALL M18
Wednesday	NERVE AGNT 4
Tuesday	EN INSPECTN
Monday	٩٦
TIME	8: 00

9100	PERS HYGIENE	COM TSK TEST	FIRST AID 10	MNTN M17 MSK	MISSION SUPP
10:00	FIRST AID 6	M16 FIRING	INSPECTION 4	FIRST AID 1	MAINT M16 1
11:00	ARCRFT REC 2	DECON SKIN 1	MAINT M16 2	USE MAP 2	MAINT .45 1
13:00	BATTLE DRILL	FOLICE AREA	MISSION SUPP	PREP M72 1	FTX 1
14:00	WEAR FRT CLT	DECON SKIN 2	FIRST AID 9	MAINT .45 2	FTX 2
15:00	MAINT MBÓ 2	BAYONET PRAC	PARADE	RVW EDRE PLN	FTX 3
16100	MAG AZIMUTH	NERVE AGNT 1	PARADE	PREP M72 2	FTX 4

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TIME	Monday	Tuesday	Wednesday	Thursday	Friday
81 00	РТ	BN INSPECTN	MAINT MBO 2	AREA MAINT 1	РТ
9100	PERS HYGIENE	FIRST AID 9	PREP M72 1	RVW EDRE PLN	AREA MAINT 4
10:00	NERVE AGNT 2	FIRST AID 10	NERVE AGNT 1	MAINT MBO 1	ARCRFT REC 1
11:00	MORK CALL 3	COM TSK TEST	MISSION SUPP	Adns Noissim	FIRST AID 1
13100	MORK CALL 2	M16 FIRING	BAYONET PRAC	FIRST AID 2	POLICE AREA
14100	FIRST AID 5	INSPECTION 2	ID ARMOR VEH	DET GRID CRD	ID HAND GREN
15:00	AREA MAINT 2	WEAR M17 MSK	PARADE	USE MAP 1	ID TRUCKS
16100	WEAR FRT CLT	MNTN M17 MSK	FARADE	INSTALL M18	RCOG CB HZRD

SCHEDULE FOR COMPANY C

Friday

Thursday

Wednesday

Tuesday

TIME	Monday		Tuesday	Wednesday	Thursday	Friday
B: 00	РТ		BN INSFECTN	MAINT M16 1	WORK CALL 1	ΡT
9:00	PERS HYGIE	ШNЦ	AANS NOISSIW	AREA MAINT 1	COM TSK TEST	POLICE AREA
10100	DECON SKIN	n 7	MAINT MB0 2	ARCRFT REC 2	WEAR PRT CLT	INSPECTION 4
11:00	FIRST AID	Cu د	ARCRFT REC 1	BAYONET PRAC	NERVE AGNT 3	WORK CALL 2
13:00	FIRST AID	7	USE MAP 1	ID HAND GREN	POLICE AREA	FTX 1
14:00	FIRST AID	4	DET GRID CRD	INSPECTION 2	FIRST AID 9	FTX 2
15:00	MAINT MBO	Ŧ	RVW EDRE FLN	FARADE	ID WEAPONS	FTX G
16:00	FIRST AID	4	M16 FIRING	PARADE	PREP M72 2	FTX 4

SCHEDULE FOR COMPANY D

Friday

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T I ME	Monday	Tuesday	Wednesday	Thursday	Friday
3. 	14	BN INSPECTN	INSTALL M18	MORK CALL 2	РТ
	PERS HV01ENE	MI& FIRING	FIRST AID 5	ARCRFT REC 2	AGUS NOISSIM
[1 2 2 1 2 1	ID TEHN FEAT	ID TRUCKS	DECON SKIN 4	DECON SKIN 2	MAINT M16 1
11:00	MAINT MHU 2	AANS NOISSIW	RVW EDRE PLN	DECON SKIN 1	MAINT . 45 1
13400	WORK CALL 3	BATTLE DRILL	COM TSK TEST	INSPECTION 2	FIRST AID 8
00141	I NOT LOBASNI	MAINT MBO 1	PREP M72 2	TEWT 1	POLICE AREA
01110 1	FIRST AUD 3	MAG AZIMUTH	PARADE	TEWT 2	MORK CALL 1
15:00	BAYONE FRAC	HSH 71M NINM	PARADE	RCOG CB HZRD	

SCHEDULE FOR HHC

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Training schedule set following rescheduling of company-level priorities

SCHEDULE FOR COMPANY A

TIME	Yebrok	Tuesday	Wednesday	Thursday	Friday
B1 00	PT	BN INSPECTN	NERVE AGNT 4	INSTALL MIB	РТ
9100	PERS HYGIENE	COM TSK TEST	FIRST AID 10	MNTN M17 MSK	AGUS NOISSIM
10:00	FIRST AID 6	M16 FIRING	INSPECTION 4	FIRST AID 1	MAINT M16 1
11:00	ARCRFT REC 2	DECON SKIN 1	MAINT M16 2	WORK CALL 1	MAINT .45 1
13100	BATTLE DRILL	INSPECTION 1	AURS NOISSIM	PREP M72 1	FTX 1
14:00	WEAR PRT CLT	DECON SKIN 2	FIRST AID 9	MAINT .45 2	FTX 2
15:00	MAINT MBO 2	BAYONET PRAC	PARADE	RVW EDRE PLN	FTX 3
16100	MAG AZIMUTH	NERVE AGNT 1	PARADE	PREP M72 2	FTX 4

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	РТ	USE MAP 2	NERVE AGN	AREA MAIN	FIRST AID	DECON SKI	WORK CALL	ARCRFT RE
	BAYONET PRAC	USE MAP 1	AREA MAINT 1	RVW EDRE PLN	FIRST AID 5	ID ARMOR VEH	ID HAND GREN	COM TSK TEST
	FIRST AID 6	INSPECTION 1	USE COMPASS	DET GRID CRD	INSTALL M18	POLICE AREA	PARADE	PARADE
	BN INSPECTN	MAINT MBO 2	WORK CALL 2	ID TERR FEAT	MAINT M16 2	BATTLE DRILL	M16 FIRING	FIRST AID 9
	PT	PERS HYGIENE	FIRST AID 4	INSPECTION 2	INSPECTION 3	NERVE AGNT 3	AGUS NOISSIM	PREP M72 1
TIME	B1 00	9:00	10:00	11:00	13100	14100	15:00	16100

SCHEDULE FOR COMPANY B

Friday

Thursday

Wednesday

Tuesday

Monday

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	A MAINT 1 PT	I EDRE PLN ARFA MAINT 4	NT MBO 1 ARCRET REC 1	SION SUPP FIRST AID 1	STAID T POULCE AREA	GAID CAP ID HAND GAEN	MAF I IN TRUCKS	TAL MIB RUNG FAIR
	R.	1	T I MA	18 ARU	RAC F11	VEH DE	1 S U	Ž
	MAINT MBO	PREP M72	NERVE AGN'	MISSION SI	BAYONET FI	ID ARMOR	FARADÉ	PARADE
	BN INSPECTN	FIRST AID 9	FIRST AID 10	COM TSK TEST	MIS FIRING	DECON SKIN 3	WEAR MI7 MSK	MNTN ML7 MSk
	ΡT	PERS HYGIENE	NERVE AGNT 2	MORK CALL 3	WORK CALL 2	FIRST AID 5	AREA MAINT 2	WEAR PRT CLT
TIME	B1 00	9:00	10100	11:00	13100	14100	15100	16100

SCHEDULE FOR COMPANY C

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Thursday

Wednesday

Tuesday

Monday

B-18

TIME	Monday	Tuesday	Vebserbew	Thursday	V - D - L R
81 00	ΡT	BN INSPECTN	MAINT MIG 1	MORK CALL 1	14
91 00	PERS HVGIENE	HISSION SUPP	AREA MAINT 1	COM TSK TEST	POLICE AREA
10:00	DECON SKIN 3	MAINT MBO 2	ARCRFT REC 2	WEAR PRT CLT	INSPECTION 4
11:00	FIRST AID 5	ARCRFT REC 1	BAYONET PRAC	NERVE AGNT 3	MORK CALL 2
13:00	FIRST AID 1	USE MAP 1	ID HAND GREN	POLICE AREA	FTX 1
14100	FIRST AID 4	DET GRID CRD	INSPECTION 2	FIRST AID 9	FTX 2
15:00	MAINT MBO 1	RVW EDRE PLN	PARADE	ID WEAPONS	FTX 3
16:00	FIRST AID 6	MIG FIRING	PARADE	PREP M72 2	FTX 4

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SCHEDULE FOR COMPANY D

Friday

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B-19

TIME	Manday	Tu es day	Wednesday	Thursday	Friday
81 00	ΡŢ	BN INSPECTN	INSTALL M18	WORK CALL 2	PT
9:00	PERS HYGIENE	M16 FIRING	FIRST AID 5	ARCRFT REC 2	MISSION SUPP
10:00	ID TERR FEAT	ID TRUCKS	DECON SKIN 4	DECON SKIN 2	MAINT M16 1
11:00	MAINT MBO 2	ALCS NOISSIM	RVW EDRE PLN	DECON SKIN 1	MAINT .45 1
13:00	WORK CALL 3	BATTLE DRILL	COM TSK TEST	INSPECTION 2	FIRST AID 8
14:00	INSPECTION 1	MAINT MBO 1	PREP M72 2	TEWT 1	POLICE AREA
15:00	FIRST AID 3	MAG AZIMUTH	PARADE	TEWT 2	WORK CALL 1
16:00	BAYONET PRAC	MNTN M17 MSK	PARADE	RCOG CB HZRD	NERVE AGNT 1

SCHEDULE FOR HHC

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MISSION SUPP TRP MOVEMENT MAINT M16 1 FTX 2 FTX 3 FTX 1 FTX 4 MNTN M17 MSK RVW EDRE PLN FIRST AID 1 WORK CALL 1 INSTALL M18 **MAINT .45 2** PREP M72 2 PREP M72 1 NERVE AGNT 4 MISSION SUPP FIRST AID 9 FIRST AID 10 INSPECTION 4 MAINT M16 2 PARADE PARADE **BAYONET PRAC** PERS HYGIENE COM TSK TEST DECON SKIN 1 INSPECTION 1 MAINT M16 1 BN INSPECTN M16 FIRING PERS HYGIENE • WEAR PRT CLT BATTLE DRILL MAINT MB0 2 MAG AZIMUTH FIRST AID F 8100 9:00 14:00 15100 10:00 13:00 16:00 11:00 TIME

Training schedule set following resolution of temporal relationships

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SCHEDULE FOR COMPANY A

Friday

Thursday

Wednesday

Tuesday

Monday

TIME	Monday	Tuesday	Wednesday	Thursday	Frida<
B: 00	РТ	BN INSPECTN	FIRST AID 6	BAYONET PRAC	
9:00	PERS HYGIENE	MAINT MBO 2	INSPECTION 1	PERS HVGIENE	USE MAP 2
10:00	FIRST AID 4	USE MAP 1	USE COMPASS	AREA MAINT 1	NERVE AGNT 2
11:00	NERVE AGNT 1	ID TERR FEAT	DET GRID CRD	RVW EDRE PLN	AREA MAINT 2
13:00	INSPECTION 3	MAINT M16 2	INSTALL M18	FIRST AID 5	FIRST AID 10
14:00	NERVE AGNT 3	BATTLE DRILL	POLICE AREA	ID ARMOR VEH	DECON SKIN 4
15:00	MISSION SUPP	M16 FIRING	FARADE	ID HAND GREN	WORK CALL 4
16:00	MAINT M16 1	FIRST AID 9	PARADE	COM TSK TEST	ARCRFT REC 1

SCHEDULE FOR COMPANY B

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TIME	Monday	Tuesday	Wednesday	Thursday	Friday
B: 00	рт	AN INSPECTN	MAINT MBO 2	AREA MAINT 1	Id
9: 00	PERS HYGIENE	FIRST AID 9	PREP M72 1	RVW EDRE PLN	PERS HYGIENE
10:00		FIRST AID 10	NERVE AGNT 1	MAINT MBO I	ARCRFT REC 1
11:00	WORK CALL 3	COM TSK TEST	dan <mark>s</mark> Noissim	HISSION SUPP	FIRST AID 1
13:00	USE MAP 1	M16 FIRING		FIRST AID 2	POLICE AREA
14:00	FIRST AID 5	DECON SKIN 3	ID ARMOR VEH	DET GRID CRD	ID HAND GREN
15100	MNTN M17 MSK	WEAR MIT MSN	PAKADE	USE MAP 1	ID TRUCKS
16:00	FIRST AID 1	MNTN M17 MSK	PAKADE	INSTALL MIB	RCOG CB HZRD

SCHEDULE FOR COMPANY C

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TIME	√°Pu O W	Tcesday	Vedacesdav	Thursday	Fridav
B: 00	ΡŢ	AN INSPECTN	MAINT M16 1	WORK CALL 1	ЪТ
61 00	PERS HYGIENE	AANS NOISSIM	AREA MAINT 1	COM TSK TEST	PERS HYGIENE
10:00	PREP M72 1	MAINT M80 2	ARCRFT REC 2	WEAR PRT CLT	INSPECTION 4
11:00	FIRST AID 5	ARCRFT REC 1		NERVE AGNT 3	TRP MOVEMENT
13100	FIRST AID 1	USE MAP 1	ID HAND GREN	POLICE AREA	FTX 1
14100	FIRST AID 4	DET GRID CRD	INSPECTION 2	FIRST AID 9	FTX 2
15100	MAINT MBO 1	RVW EDRE FLN	PARADE	ID WEAPONS	FTX 3
13:00	FIRST AID 6	M16 FIRING	PARADE	PREP M72 2	FTX 4

SCHEDULE FOR COMPANY D

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B-24

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	PT	BN INSPECTN	INSTALL MIB	WORK CALL 2	
6100	PERS HYGIENE	M16 FIRING	FIRST AID 5	ARCRFT REC 2	ddns noissim
10100	ID TERR FEAT	ID TRUCKS	DECON SKIN 1	DECON SKIN 2	MAINT M16 1
11:00	MAINT MBO 2	ALISSION SUPP	RVW EDRE PLN	DECON SKIN 1	MAINT .45 1
13100	PREF M72 1	BATTLE DRILL	COM TSK TEST	INSPECTION 2	FIRST AID 8
14:00	INSPECTION 1	ARCRFT REC 1	PREP M72 2	TEWT 1	POLICE AREA
15:00	FIRST AID 3	MAG AZIMUTH	FAKADE	TEWT 2	MORK CALL 1
16100		MNTN M17 MSK	PARADE	RCOG CB HZRD	NERVE AGNT 1

SCHEDULE FOR HHC

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Final training schedule set

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SCHEDULE FOR COMPANY A

Friday

Thursday

Wednesday

Tuesday

Monday

TIME

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8:00	ΡT	BN INSPECTN	NERVE AGNT 4	INSTALL M18	MAINT . 45 1
9:00	PERS HYGIENE	COM TSK TEST	FIRST AID 10	MNTN M17 MSK	MISSION SUPP
10:00	FIRST AID 6	M16 FIRING	INSPECTION 4	FIRST AID 1	MAINT M16 1
11:00	INSPECTION 2	DECON SKIN 1	MAINT M16 2	WORK CALL 1	TRP MOVEMENT
13100	BATTLE DRILL	INSPECTION 1	AGUS NOISSIM	PREP M72 1	FTX 1
14:00	WEAR PRT CLT	MAINT M16 1	FIRST AID 9	MAINT .45 2	FTX 2
15:00	MAINT MBO 2	BAYONET PRAC	PARADE	RVW EDRE PLN	FTX 3
16:00	MAG AZIMUTH	PERS HYGIENE	FARADE	PREP M72 2	FTX 4

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TIME	Monday	Tuesday	Wednesday	Thursday	Friday
B: 00	рт	BN INSPECTN	FIRST AID 6	BAYONET PRAC	WORK CALL
9100	PERS HYGIENE	MAINT MBO 2	INSPECTION 1	PERS HYGIENE	USE MAP 2
10:00	FIRST AID 4	USE MAP 1	USE COMPASS	AREA MAINT 1	NERVE AGNT
11:00	NERVE AGNT 1	ID TERR FEAT	DET GRID CRD	RVW EDRE PLN	AREA MAINT
13:00	INSPECTION 3	MAINT M16 2	INSTALL M18	FIRST AID 5	FIRST AID 1
14:00	NERVE AGNT 3	BATTLE DRILL	POLICE AREA	ID ARMOR VEH	DECON SKIN
15:00	MISSION SUPP	M16 FIRING	PARADE	ID HAND GREN	MORK CALL
16:00	MAINT M16 1	FIRST AID 9	PARADE	COM TSK TEST	ARCRFT REC

SCHEDULE FOR COMPANY B

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RVW EDRE FLN PERS HYGIENE DET GRID CRD ID HAND GREN RCOG CH HZRD ARCRFT REC 1 POLICE AREA FIRST AID ID TRUCKS Ē MISSION SUPP FIRST AID 2 AREA MAINT 1 MAINT MBO 1 INSTALL MIB USE MAF 1 ID ARMOR VEH MISSION SUFF AREA MAINT 4 FIRST AID 10 NERVE AGNT 1 MAINT MBO 2 PREP M72 1 FARADE FARADE COM TSK TEST MUTN ML7 MSW FIRST AID 9 DECON SKIN 3 WEAR MIT MSK **BN INSPECTN** M16 FIRING ю PERS HYGIENE NERVE AGNT 3 MNTN M17 MSK n FIRST AID 1 FIRST AID WORK CALL USE MAP 1 Р 9:00 8:00 10:00 11:00 14:00 15100 16:00 13:00

SCHEDULE FOR COMPANY C

Friday

Thur sday

Wednesday

Tuesday

Monday

TIME

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TIME									
B: 00	ł			BN	INSPECTN	MAINT M16 1	MORK CALL 1	4	
9:00	PERS H	IVGIE	UE INE	SIM	AUS NOIS	AREA MAINT 1	COM TSK TEST	PER	S HYGIENE
10:00	PREP M	172 1		MAIN	4T MB0 2	ARCRFT REC 2	WEAR PRT CLT	INS	PECTION 4
11:00	FIRST	AID	n	ARCF	RFT REC 1	WORK CALL 3	NERVE AGNT 3	TRP	MOVEMENT
13:00	FIRST	AID	7	USE	MAP 1	ID HAND GREN	POLICE AREA	FTX	1
14:00	FIRST	AID	4	DET	GRID CRD	INSPECTION 2	FIRST AID 9	FTX	8
15:00	MAINT	MBO	1	RVW	EDRE PLN	PARADE	ID WEAPONS	FTX	м
16:00	FIRST	AID	4	M16	FIRING	PARADE	PREP M72 2	FTX	4

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SCHEDULE FOR COMPANY D

Friday

Thursday

Wednesday

Tuesday

Monday

SCHEDULE FOR HHC

Friday	NERVE AGNT 4	AANS NOISSIM	MAINT M16 1	MAINT .45 1	FIRST AID 8	POLICE AREA	WORK CALL 1	NERVE AGNT 1
Thursday	WORK CALL 2	ARCRFT REC 2	DECON SKIN 2	DECON SKIN 1	INSPECTION 2	TEWT 1	TEWT 2	RCOG CB HZRD
Wednesday	INSTALL M18	FIRST AID 5	DECON SKIN 1	RVW EDRE PLN	COM TSK TEST	PREP M72 2	PARADE	PARADE
Tuesday	BN INSPECTN	M16 FIRING	ID TRUCKS	MISSION SUPP	BATTLE DRILL	ARCRFT REC 1	MAG AZIMUTH	MNTN M17 MSK
Monday	РТ	PERS HYGIENE	ID TERR FEAT	MAINT MBO 2	PREP M72 1	INSPECTION 1	FIRST AID 3	DECON SKIN 3
TIME	8:00	9100	10:00	11:00	13:00	14:00	15:00	16:00

Data tables used for sample program run (difficult problem)

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22INSPECTION 2
23INSPECTION 3
24INSPECTION 4
25AREA MAINT 1
26AREA MAINT 2
27AREA MAINT 3
28AREA MAINT 4
29MNTN M17 MSK
JOWEAR M17 MSK
31DECON SKIN 1
32WEAR PRT CLT
33RCDG CB HZRD
34MAINT M16 1
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I----I 41PREP M72 2 I-----I 421D HAND GREN I-----I 43ID ARMOR VEH I----I 44ID TRUCKS I-----I 45ID WEAPONS I -----I 46INSTALL M18 I-----I 47USE MAP ...1 I-----I 48USE MAP 2 I-----I 49USE COMPASS I----I **50ID TERR FEAT** I----I 51DET GRID CRD I-----I 52MAG AZIMUTH I-----I 53NERVE AGNT 1 I----I 54NERVE AGNT 2 I-----I 55NERVE AGNT 3 I-----I 56NERVE AGNT 4 I-----I **57DECON SKIN 2** I-----I 58DECON SKIN 3 I----I 59DECON SKIN 4 I-----I **60BATTLE DRILL**

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RVW EDRE PLNINST DOE III FIRST AID 2INST DOE III FIRST AID SINST MOE III FIRST AID SINST ROE III FIRST AID SINST ROE III FIRST AID 6INST ROE III FIRST AID 7INST JOE III
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FIRST AID 2INST DOE III II FIRST AID 3INST MOE III II FIRST AID 4INST MOE III II FIRST AID 4INST MOE III II FIRST AID 5INST ROE III FIRST AID FIRST AID 6INST ROE III FIRST AID FIRST AID 7INST JOE III II
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FIRST AID 6INST ROE IIII FIRST AID 7INST JOE IIII
IIII FIRST AID 7INST JOE IIII
FIRST AID 7INST JOE
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I I I I
FIRST AID 9INST COE
IIII
FIRST AID 10INST COE 1
MIA EIRING MIA RNG 1
COM TSK TESTTR ARA 1 1
II
ID TRUCKS BN CLSRM 1
IIII
ID WEAPONS BN CLSRM 1
IIII
NERVE AGNT 2BN CLSRM 1
ARCRET REC 28N CLSRM 1
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USE COMPASS TR ARA 2 1
II
INSTALL MIB TR ARA 3 2

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RESOURCE TABLE max=30 (TSKRSRC.DAT) If activity uses both expendable a renewable resources, expendables must be before renewables for code to work correctly!!!

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II	I	II							
FTX 2	A	38							
II	I	II							
FTX 3	A	39							
II	I	11							
FTX 4	A	40							
II	I	II							
FTX 1	D	37							
II	I	II							
FTX 2	D	38							
II	I	II							
FTX 3	D	39							
II	I	II							
FTX 4	D	40							
II	I	II							
COM TSK TEST	Ε	0							
II	I	II							
RVW EDRE PLN	Ε	0							
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FIRST AID 10INST COE	10
II	
M16 FIRING M16 AMMO	11
IIII	
M16 FIRING M16 RNG	12
	12
CUM ISK LESTIK AKA I	13
ID TRUCKS BN CLSRM	14
II	
ID WEAPONS BN CLSRM	15
IIII	
NERVE AGNT 2BN CLSRM	16
ARCRET REC 28N CLSRM	1/
BATTLE DELLTR ADA 2	18
	.0
USE COMPASS TR ARA 2	19
IIII	
INSTALL MIB TR ARA 3	20

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(TSKRSRC.DAT) If activity uses both expendable a renewable resources, expendables must be before renewables for code to work correctly!!!
If activity uses both expendable a renewable resources, expendables must be before renewables for code to work correctly!!!
expendable a renewable resources, expendables must be before renewables for code to work correctly!!!
resources, expendables must be before renewables for code to work correctly!!!
must be before renewables for code to work correctly!!!
for code to work correctly!!!

II	
ID ARMOR VEHDEMO KIT	21
IIII	
FIRST AID 9BN CLSRM	22
IIII	
FIRST AID 10BN CLSRM	23
IIII	
ID TRUCKS DEMO KIT	24
II	
ID WEAPONS DEMO KIT	25
IIII	
ID TERR FEATTR ARA 2	26
II	
MAG AZIMUTH TR ARA 2	27
IIII	
ID HAND GRENDEMO KIT	28
IIII	
MAINT MBO 2 TR ARA 2	29
II	
RCDG CB HZRDBN CLSRM	30
IIII	
END	

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II!!	I	+	;	+	!	I
INST JOE	1111111111	111111	1	1	11111	1111111111
II!!	I	+	l	+	;	I
INST COE	11	11111	11111	11111	11111	111111111
II:;	I	+	;	+	;	I
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II;;	I!	+	;	+	;	I
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END

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 Table of precedence relationships: tsk (c12) relation (c6) tsk (c12)

 PT
 IMMBEFPERS HYGIENE

 I-----II---II----I

 FTX 1
 IMMAFTTRP MOVEMENT

 I-----II---II----I
 (PRCDTBL.DAT)

 ARCRFT REC 2AFTER ARCRFT REC 1

 I-----II---II----I

 FTX 2
 IMMFOLFTX 1

 I-----II---II----I

 FTX 3
 IMMFOLFTX 2

I-----II----II-----I FTX 4 IMMFOLFTX 3 I-----II----II-----I BAYONET PRACIMMBEFPERS HYGIENE I-----II----II-----I FIRST AID 2AFTER FIRST AID 1 I-----II----II-----I WEAR M17 MSKAFTER MNTN M17 MSK I-----II-----II------I MAINT M16 2 AFTER MAINT M16 1 I-----II----II-----I USE MAP 2 AFTER USE MAP 1 I-----II----II-----I PREP M72 2 AFTER PREP M72 1 I-----II----II-----I NERVE AGNT 2AFTER NERVE AGNT 1 I-----II-----I DECON SKIN 2AFTER DECON SKIN 1 I-----II----II-----I DET GRID CRDAFTER USE MAP 1 I-----II----II-----I END