Application of PC-Based Project Management in an Integrated Planning Process

U. S. DEPARTMENT OF THE NAVY CARDEROCK DIVISION OF THE NAVAL SURFACE WARFARE CENTER

in cooperation with

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APPLICATION OF PC-BASED PROJECT MANAGEMENT IN AN INTEGRATED PLANNING PROCESS





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In behalf of SNAME SHIP PRODUCTION COMMITTEE PANEL SP-8 on INDUSTRIAL ENGINEERING

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PREFACE

The report and software included within this package were developed under the auspices of SNAME Ship Production Committee panel SP-8 Task N8-91-6, "Application of PC-Based Project Management in an Integrated Planning Process". The task was performed by Richard J. Neumann and David J. McQuaide of National Steel and Shipbuilding Co., San Diego. This submittal consists of four parts as shown below:

- Ž The "Project Report" which describes the system's philosophy and overview.
- Ž The system's "Users Manual" which explains the operation of the Integrated Production Planning System as developed in this package. The manual assumes the user has a moderate knowledge of dBase programming along with an understanding of project management techniques and ship production planning.
- Ž An appendix containing program logic flow charts, program coding and documentation, and disk copies of all programs and data files developed by the project for use by the system.
- Ž A "System Demonstration Disk" which is an on-screen slide show presentation where the user can step through the system and see the various screens of the Integrated Production Planning System along with on-screen explanations.

EXECUTIVE SUMMARY

This task has developed a PC-based system which serves as a tool to assist planning organizations in developing, updating, and revising ship production schedules. The system will also create and update manning, facility, and material utilization reports. The scope of the system developed is limited to the ground assembly, outfit, join, and erect operations. The "Project Report" describes the data required by the system to produce its outputs. The report explains the system development philosophy and gives an overview of the schedule generation system. To demonstrate the use of the system, data for a sample ship is given and a schedule developed based upon this data.

The User's Manual serves as a reference for shipyards wishing to develop a PC-based Integrated Production Planning System (IPPS). The software included in this package is not intended to be a turnkey system. For an IPPS to work for a particular shipyard, the shipyard must modify the coding so that the system will conform to the yard's facilities and methods of operation. The IPPS should not be viewed as a computer system; it is a production planning system that makes use of computer tools. Simply obtaining and installing the software will not give a shipyard an operable system. Developing an Integrated Production Planning System is a significant task. However, once developed, the IPPS is a valuable tool that will assist shipyard personnel in making effective production decisions.

PROJECT REPORT





Project Report Application of PC-Based Project Management In an Integrated Planning Process

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ABSTRACT

When a schedule is developed for a project it dictates not only the dates when various activities should occur, but also the manning, facility, and material utilization required to meet the schedule. A change in schedule necessitates a change in manning, facility and material utilization plans. By the same token, changes in manning, facilities or material availability (e.g. late arrival of material) necessitates a change in schedule. Since the activities within a project are interrelated and various projects often use common manning and facilities, a change in a single activity often necessitates the modification of many related activities.

A shipyard working on several projects must schedule thousands of interrelated activities. To remain credible, the schedules must be updated as items are delayed and variations in production schedules occur. For a shipyard to remain competitive, it must have a production planning system that optimizes the yard's overall use of facilities and manning.

This paper discusses the development and implementation of a PC-based Integrated Production Planning System (IPPS) which serves as a tool to assist planning organizations in developing, updating, and revising schedules and associated manning, facility, and material utilization reports.

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GLOSSARY

The following definitions are provided to clarify usage within this paper. They are not meant to imply any type of industry standard.

- MASTER PRODUCTION SCHEDULE (MPS) (as defined by the American Production and Inventory Control Society Dictionary) "... the anticipated build schedule for those selected items assigned to the master scheduler. . ." [1]
- BLOCK- A structural assembly which will be outfitted and erected singly or as part of a grand block.
- GRAND BLOCK- TWO or more blocks that have been joined into a single interim product prior to erection.
- LONG RANGE FORECAST Needs implied by schedules over a two to three year time span. This forecast will show manning and capacity needs of a project for its entire ground assembly, join, outfit, and erect period.
- SHORT TERM REQUIREMENTS- Needs implied by schedules over a two to three month time span. Requirements are used for regularly updated, detailed manpower and facility utilization planning.

SCOPE OF PROJECT

An effective integrated production schedule will consider all activities that go on within a shipyard. However, this does not mean that a single production planning system must model all activities. If an individual system models a well-defined area of the shipyard, this information can be combined with information regarding other areas to develop an overall view of the shipyard system.

At the highest level, a shipyard may be described as consisting of four interrelated functions: production, materials, engineering, and personnel/ business administration/ business development. Production operations may be grouped in a variety of ways. The grouping used in this paper is as shown in figure 1.



Figure 1: Interrelation of spyard activities.

The scope of activities to be modeled by the IPPS discussed in this paper are limited to ground assembly, joining, outfitting, and erection of blocks. The activities to be modeled are as listed.

- Fabrication of Steel Parts
- Block Sub-Assemblies (i.e., building of bulkheads, decks, etc., from fabricated parts)
- Block Assembly
- Pre-Blast Outfitting of Blocks/Grand Blocks
- Blast and Paint of Blocks/Grand Blocks
- Post-Blast Outfitting of Blocks/Grand Blocks
- Grand Blocking (joining of blocks before they erect to ship)
- Block or Grand Block Erection to Ship

The on-board outfitting, shop, production service, repair, and non-production activities are not modeled by this system. Schedules and information regarding these activities are developed in parallel with this system. The data is combined with data developed by the IPPS and is used to provide information regarding the entire shipyard.

The Master Production Schedule (MPS) must be coupled to bills of material structured to support the production process. They are not separate issues. A workable interface between the scheduling and material requirement system is vital. Development of this interface is dependent upon both the planning and material systems employed by the yard. This issue will not be addressed in this paper. However, when a production scheduling system is being developed, the scheduling/materials system interface must be considered.

The MPS also must be supported by engineering. Completion of engineering specifications and drawings must be scheduled to support the production and material ordering process. However, the scheduling of these items will not be considered within the scope of this project.

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SYSTEM DEVELOPMENT PHILOSOPHY

The purpose of scheduling is to optimize the use of resources so that the overall production objectives are met. Scheduling involves the assignment of dates to specific tasks. Machine breakdowns, absenteeism, quality and performance problems, material shortages, and other factors complicate the ship building environment. Hence, the assignment of a date does not ensure that the work will be performed at that time. [2] A scheduling system should have the ability to adapt schedules to reflect changes in the ship building environment.

An effective model for use in production scheduling must reflect the strategy by which the ship will be built. These strategies establish the activity durations, resource utilization, and relationships to be used by the Integrated Production Planning Documents should be developed to describe the strategy by System. which the ground assembly, join, outfit, and erect process will Table 1 shows five strategy sheets that, when taken occur. together, will provide the information required to develop an (Note: the effective Master Production Schedule for the process. sheets are illustrated in the build strategy development section of the User's Manual.) All strategy sheets are reviewed, discussed, and approved prior to model development.

Even if a PC-based model of the production process is not developed, creation of the documents shown in table 1 is a valuable tool. By bringing together the various materials, engineering, production and support groups for the strategy review process, the build strategies and ship's design will often be substantially improved and subsequent changes will generally be reduced.

In addition to the strategy sheets, it is advantageous to develop a coding system for the Work Breakdown Structure (WBS) and the Organizational Breakdown Structure (OBS). Use of these codes enables the system to group its output in meaningful ways.

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Schedule information is distributed to all required groups in a format meaningful to that group.

STRATEGY SHEET	DESCRIPTION
BLOCK BREAKDOWN DIAGRAM	IDENTIFIES BREAKDOWN OF SHIP INTO STRUCTURAL ASSEMBLIES AND SHOWS ASSEMBLIES THAT JOIN TOGETHER ('GRAND BLOCK') PRIOR TO ERECTION
INTEGRATED ASSEMBLY/OUTFIT STRATEGIES BY BLOCK TYPE	BLOCKS ARE GROUPED BY COMMON TYPE. ASSEMBLY/OUTFIT ACTIVITIES ARE DEFINED. DURATIONS, RESOURCE REQUIREMENTS AND GENERAL SCOPE OF WORK FOR EACH ACTIVITY ARE IDENTIFIED.
GRAND BLOCK STRATEGIES	A SPECIAL CASE OF THE INTEGRATED ASSEMBLY/OUTFIT STRATEGIES. IDENTIFIES WHICH BLOCKS ARE JOINED TOGETHER TO FORM GRAND BLOCKS AND THE METHOD BY WHICH THEY JOIN.
ERECTION "STAR" CHART	SHOWS THE DATE EACH ERECTABLE UNIT IS SCHEDULED TO BE JOINED TO THE SHIP.
PROCESS LANE STRATEGIES	SHOWS IN GANTT CHART FORMAT THE FLOW OF BLOCKS THROUGH EACH OF THE DEDICATED PROCESS LANES.

Table 1: Ground assembly, join, outfit, and erect strategy sheet descriptions.

A schedule dictates not only the dates on which various activities occur, but also a specific set of material, engineering, facility, and manning requirements. For a schedule to remain credible, it must account for actual material delivery, engineering drawing availability, facility availability, and manpower availability. This cyclic relationship implies that an achievable schedule can be derived only when these factors are considered together.

Data are facts concerning objects, events, relationships, and requirements. Information is data that has been organized in a form that is suitable for decision-making. The development of a schedule in not an analytically complex task. Development is made complex due to the large volume of data which must be considered. The IPPS transforms the large volume of data which influences schedules into useful information. The clearest way to convey this information is through graphical displays of schedules, manning requirements, and facility utilization data. By showing relevant data in this graphical form, the system serves as a useful tool in generating and updating the MPS.

Based upon the above discussion, the required capabilities of an Integrated Production Planning System can be defined. The requirements for an effective system are shown in table 2.

REQUIREMENTS FOR AN INTEGRATED PRODUCTION PLANNING SYSTEM
Ž REFLECT A BUILD STRATEGY
Ž SHOW MATERIAL, ENGINEERING,FACIUIV AND MANNING REQUIREMENTS IMPLIED BY THE SCHEDULE
Ž DISPLAY ALL DATA IN A CLEAR MEANINGFUL WAY
Ž HIGH LEVEL OF FLEXIBILITY AND ADAPTABILITY

Table 2: Production planning system requirements.

SCHEDULE GENERATION SYSTEM OVERVIEW

The flow chart in figure 2 shows the Integrated Production Planning Systems major inputs, outputs, system consists of four modules which interact to create both the baseline and regularly updated production schedules. The system also generates manning and facility long range and short term requirements. Each module is described in greater detail on the pages that follow.



Figure 2: Integrated Production Pianning System flowchart

The New Project Model Generation Module is shown in figure 3. When a new project (i.e. a ship) is brought into the yard, data is gathered regarding build strategies, activity resource requirements, process lane considerations, and block erection data. All this data is collected into a Ship Build Master Data File. This data is passed through the Model Builder Program which creates a Standard Setback Model for the ship.



Figure 3: blew Project Model Generation Module.

The Project Integration Module is shown in figure 4. Standard Setback Models take into account build strategies for only the individual ship. Since all ships are built with common facilities and manpower, leveling the MPS is done with all the projects in the The Standard Setback Model is combined vard considered together. with the Standard Setback Models of previously scheduled work to This model is create a Yardwide Schedule Development Model. processed to show the capacity and manpower requirements implied by these schedules. Based upon this information, the model is refined iterative process of resource demand leveling. through an Capacities and manning implied by the schedule are investigated. Schedules are modified until acceptable capacity utilization and manning are achieved. The final iteration of the model is reviewed Upon approval, this and approved by the various department heads. model--becomes the Baseline Production Model.



Figure 4: Project Integration Module.

The Baseline Master Production Schedule Generation Module is shown in figure 5. The Baseline Production Model is used to create the MPS for each project. The model is also used to create and update a database which serves as the baseline schedule for the schedule tracking system. The Baseline Production Model is altered only when a new revision of an existing projects schedule is issued.



The Production Schedule Update Development Module is shown in figure 6. A copy of the Baseline Production Model is renamed the Production Update Model. This model is updated based on regular meetings and progress data. The updated model is processed and used to generate regularly issued production schedules, manning curves, and facility utilization reports (laydown schedules). The manning curves and facility utilization reports reflect adjustments that have been made from the master schedule to the current production schedule.



From Baseline Prduction Model

Figure 6: Production Schedule Update Development Module.

PROJECT MANAGEMENT SOFTWARE

The IPPS is built around Welcom Software Technology's Open Plan PC-based project management software . There are several PCbased project management packages on the market today. One of the advantages of Open Plan (herein referred to as the project management software) is that the software package operates within a dBase shell. All of the project management software input and output files are in standard dBase format. This allows all preprocessing and post-processing programs built around the project management software to be written in dBase.

All models shown in the Schedule Generation System Overview The exist within the project management software framework. software takes data regarding individual activities and creates schedules and resource utilization files. The data regarding individual activities is placed into three separate files. The activity file contains the duration of each activity. Before this file is processed, the only dates in the file are the start dates of key events (i.e. the date blocks or grand blocks erect to the The relationship file shows the required sequencing and ship) . The resource file shows interaction between various activities. the manning and facility requirements of each activity. The project management software processes these data files and generates all the dates that were not previously defined. These dates are stored The software also creates a to the processed activity file. This file shows the utilization of resource aggregation file. resources as a function of time. The major inputs and outputs of a project management software model are shown in figure 7.



Figure 7: Project management software input and output files.

STEPPING THROUGH THE SYSTEM

To demonstrate how the IPPS is used, schedules were developed and updated for a test case. The test case is the construction of the MV Well Planned, a small, double-hulled product carrier. The first and most important task in scheduling is the development of a build strategy. The build strategy for the MV Well Planned is expressed in terms of the documents described in the Systems Development Philosophy section of this report. The strategy sheets for the MV Well Planned are shown in the Build Strategy Development section of the User's Manual(pages 6-10).

Information from the documents is used to create the MV Well Planned's Ship Build Master Data File. This file is processed by the Model Builder Program to create a Standard Setback Model for the ship. This model consists of the activities, resources, and relationships required to assemble, join, and outfit the blocks in preparation for erection. The erection activity for each block is fixed to a particular date as defined by the strategy sheets. Since the final event in each chain of activities is locked, the entire network of activities can be back-scheduled to show the late start and complete dates for each activity in the network.

The Standard Setback Model of the MV Well Planned shows the required start of construction date for the vessel to be 22 weeks To alleviate this early before keel. This is not acceptable. start of construction requirement, the build strategies must be In the case of the MV Well Planned start of construction altered. To solve is driven by the wing tank block assembly process lane. this problem the strategy was altered by using a second build position for this process lane. The revised process lane strategy The model is sheet to reflect this change is shown in figure 8. altered to reflect this new strategy by updating the relationships between the wing tank block assembly activities. The model is then reprocessed. The start of construction date with this new strategy becomes 10 weeks before keel. The build strategy is now

acceptable.



Figure 8: Revised process Iane strategy sheet.

The initial model is back-scheduled to late dates, therefore any leveling done is accomplished by moving activities earlier. Resource leveling strategies must reflect the constraints imposed by a particular yard's capabilities. If a yard has only a limited area to assemble the blocks, schedules may be leveled on space utilization within this area. If there is a required trade for which the yard has limited manning, schedules may be leveled based upon the trade's availability. Schedules may be leveled on any resource or combination of resources included within the model. Since the IPPS operates by back scheduling to late dates, the generalized resource leveling strategy is to first level resources in the area that immediately precedes the erection activity and then work back to earlier activities.

The strategy used for resource leveling of the MV Well Planned is to first level the outfit area manning. Since resources are interchangeable between the pre-blast inverted, pre-bast upright, and post blast outfitting activities, these activities are grouped by their common OBS code and leveled together. Once the outfitting area is leveled, the assembly area is investigated. The assembly area in this example is leveled based upon the number of blocks with work in progress in both the flat and curved block build areas. By leveling first the outfitting area manning and then the assembly area work *in* process, a feasible MPS is created. This schedule reflects the build strategies for the vessel as well as taking into account the manning and facility availability.

the output of the Long Range Manning Figure 9 shows Requirement Generation Program for the outfit area. An analysis of the blocks outfitting during the peak months of April, May, and June show that the majority of the manning requirements during this period of time are driven by the outfitting of the house blocks and house grand blocks. In order to level manning in this area the outfitting of the lower house (grand block 531) will be scheduled prior to the outfitting of the upper house (grand block 533). To change the model to reflect this strategy a single relationship is The new relationship forces the outfitting of block 531 to added. complete before the outfitting of block 533 can start. Since the activities are linked, the system will reschedule the assembly, outfitting, and stacking activities of all blocks which comprise grand block 531. The results of this reschedule (iteration 2) are shown in figure 10.





The manning curve for the outfitting area is now acceptable. Next, an analysis is made of the facility utilization within the assembly area. Two independent resources must be investigated within the assembly area. Both the flat block build platen and the shaped block build platen have limited space. The MPS must be adjusted so as to level both of these resources. Since the resources are independent, they may be leveled simultaneously.



Figures 11 and 12 show the outputs of the Capacity Requirement Note that the system is back-scheduling to Generation Program. late dates and the assembly activity precedes the outfitting Therefore, when assembly activities are forced activities. earlier, float is introduced between the assembly and outfit This has no impact on the outfitting area manning operations. requirements. The resource leveling strategy for the MV Well Planned makes no attempt to level the assembly area manning. However, there is a high correlation between assembly build positions in use and assembly area manning requirements. Τf assembly build position usage is level, assembly area manning requirements are also fairly level. To level the shaped block assembly platen, some of the blocks scheduled to assemble in April are rescheduled to assemble earlier to fill in the valley in the February-March time period. When leveling the flat block assembly platen it is not desirable to take the excessive work in May and This would break the logical build reschedule it for February. Instead, the schedule should be modified to sequence for the ship. push earlier the building of a few blocks in March, April, and May.

This will eliminate the excessive capacity requirements while maintaining a proper build sequence. The results of this rescheduling (iteration 3) are shown in figure 13 and 14.



The facility utilization within the assembly area is now acceptable. This model is named the Baseline Production Model and processed by the Master Schedule Generation Program to create a Master Production Schedule. The MPS is approved by production, engineering, materials and support groups and the schedule is issued. An upload file is created to support the schedule tracking system.

A copy of the Baseline Production Schedule is renamed the Production Update Model. This model is updated based upon regular meeting and progress data. These weekly meetings are attended by members of the assembly, outfitting, erection, and support groups. These meetings serve to update the short term schedule documents based upon actual and projected progress.

BUILD POSITION	NOV	DEC	JAN	
01-01	BCK.151	BLK 141	K 131	
01-02	BLK 241;	K231	BLK 221	
01-03	BLK311	BLK 322	BLK 341	
01-04	BLK 242	K 232	K222	

Figure 15: Flat platen assembly laydown chart

Figure 15 shows the current production schedule for the flat platen assembly area. At the production update meeting, the assembly area representative will report on actual and projected progress. The assembly area laydown chart is marked up by the assembly area representative as shown in figure 16. Based on the assembly area inputs, changes will be made to the production schedule. These changes are shown in table 3. The Production Update Model is modified to reflect the actions taken in the meeting. The model is then reprocessed and updated production schedules are issued to appropriate groups.

BUILD POSITION	NOV	DEC	JAN	CONFLICT	ADJUSTMENT
01-01 01-02	BLK:151	BUK 141	JK 131 (BLOCK 2421 IN BUILD POSITION 1-4 WILL OVERLAP WITH LAYDOWN OF BLOCK 232.	ASSEMBLY AGREES TO CRASH THE DURATION OF BLOCK 232 IN ORDER TO RECOVER TO THE SCHEDULE.
01-03 01-04 Flgure 16:	BLK 311 BLK 242 I BLK 242 I Flat platen ass modified by the	BLK 322 K 232 E NOW embly laydown assembly area	BLK 341	THE EXTENDED DURATION OF BLOCK 311 IN BUILD POSITION 1-3 DOES NO CAUSE A CONFLICT IN THE ASSEMBLY AREA. HOWEVER, THIS 3 DAY DELAY WILL CUT INTO THE SCHEDULED OUT FITTING DURATION,	OUTFITTING, MADE AWARE OF THE DELAY AND ITS IMPACT AHEAD OF TIME, AGREES TO WORK THIS BLOCK MORE AGGRESSIVELY TO MAKE UP FOR THE DECREASED DURATION,
	at the production	n updaté meetin	iggʻ.	THE EXTENDED DURATION OF BLOCK 241 IN BUILD POSITION 1-2 HAS NO IMPACT ON OTHER BLOCKS IN THE ASSEMBLY AREA. THERE IS FLOAT BETWEEN THIS ACTIVITY AND Outfitting ACTIVITIES OF THIS BLOCK	LATER ACTIVITIES ARE NOT AFFECTED, THEREFORE, THIS DELAY HAS NO IMPACT.

Table 3: Adjustments made to the production schedule.

CONCLUSION

An effective MPS must reflect not only a build strategy, but also material, engineering, facility, and manpower availability. A PC-based system can be established to assist in creating and updating the MPS.

The system described in this reference will allow shipyard personnel to see the production schedule in a clear, meaningful way. This system can serve as a tool to help a shipyard make better production decisions and operate with improved effectiveness.

REFERENCES

1. APICS Dictionary, 5th ed., T.F. Wallace, Ed., American Production and Inventory Control Society, Falls Church, Va. 1984.

2. Production Planning and Inventory Control, D. McLeavey and S. Narasimhan, Allyn and Bacon, Inc. Newton, Mass, 1985.

USER'S MANUAL





USER'S MANUAL INTEGRATED PRODUCTION PLANNING SYSTEM

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PREFACE

This User's Manual is provided as a reference for shipyards wishing to develop a PC-based Integrated Production Planning System (IPPS). The software included in this package is not intended to be a turnkey system. To effectively implement a system, a shipyard should establish an IPPS development team. The team will define what that particular yard's needs are in an IPPS. They will also compile the ship's build strategy in proper format for use by the system.

This manual assumes that the development team has a moderate knowledge of dBase programming and an understanding of project management techniques and ship production planning. The user's group must also become familiar with the Open Plan software system.

The coding included with this package will operate for the sample organization and ship described herein. This package is intended as a skeletal outline showing how such a system can be established. For an IPPS to work at a particular shipyard, the yard must modify the coding so that the system will conform to the yard's facilities and method of operation. The coding and documentation provided is a base from which customized programs can be written for a yard's specific application. In developing and using the IPPS, the development team needs to have access to the following:

- . This User's Manual
- . An MS-DOS System
- . Open Plan User's Manuals
- . The Software and Hardware Described in the System Set-Up Section Which Follows

SYSTEM SET-UP

software/Hardware Requirements

The IPPS is developed to run on IBM compatible MS-DOS systems. The data files created when using this system will contain thousands to tens of thousands of records. For ease of use, a high performance 386 or 486 machine is recommended so that the programs will run in a reasonable time frame. The system as laid out in this report requires three pieces of commercially available software. The project management software selected is Open Plan. Open Plan operates within a dBase or FoxPro environment, so one of these pieces of software is also required. All coding included within this package is written in dBase. Manning curves generated by the system can be created by any graphics program that can chart an imported dBase file. The system described in this report makes use of Lotus Freelance. Points of contact for required software are shown in table 1.

PRODUCT	DEVELOPER	POINT OF CONTACT
Open Plan	Welcom Software	WST corporation 15995 North Barkers Landing, Suite 275 Huston, Tx77079 Tel: (713)558-0514
dBaee III	Borland International	Local softvvare dealer
Fox Pro	Fox Sofhvare	Local software dealer
Freelance	Lotus Development	Local software dealer

Tablel: Software requirements for the IPPS,

Software Installation Procedure

To install the IPPS programs and files onto your hard drive:

- 1) Open Plan must be installed and running on your computer.
- 2) Insert "Program Disk" Disk 1 (included in this project) into Drive "B"
- 3) Use the DOS COPY Command to copy all files from the "Program Diskl" Disk 1 into the Open Plan Directory. This is done by typing the statement shown below after prompt.

C:> COPY B:*.* C:\OPLAN

- 4) Repeat the copy process for the "Sample Projects" Disk 2 (included in this package). Open Plan usually has a separate sub-directory for each of its projects, so make sure you enter the proper path. This is done by typing the statement shown below after the prompt. C:> COPY B:*.* C:\OPLAN\PROJ
- 5) When in Open Plan you must add the two sample projects, "MODEL" and "MODE", to Open Pian's Project Directory. Then use the Re-Build Index Utility to reindex the project directory and both projects.

Figure 1 lists all of the files copied from both the Program Disk and Sample Projects Disk.

Note: MODEL is the empty project with all necessary changes to the file structures. MODELA is a completely built project with table assignments for area laydown requirements. This model was created by processing the Build.dbf data file through the Model Builder Program. The standard setback model is then level loaded by both area and manning utilization.



Figure 1: Installing the Integrated ProductionPlanning System.

SYSTEM USE

System Information Requirements

An effective model for use in production scheduling must reflect the strategy by which the ship will be built. This section will discuss what information should be developed and illustrates sample formats for gathering this information.

Documents may be developed to describe the strategy by which the ground assembly, join, outfit, and erect process will occur. Table 1 of the Written Report shows five strategy sheets that, when taken together, will provide the information required to develop an effective MPS for the process. Figure 2 below shows the strategy development logic flowchart for the creation of the Model Builder Data Base.



Figure 2: Strategy development logic flow.

The first step in developing this information is to create the block/grand block breakdown for the ship. This breakdown (shown in figure 3) drives the pre-outfitting strategy for the vessel. Once the block/grand block breakdown has been established, the other build strategy sheets may be developed. The ground assembly, join, outfit, and erect strategy sheets are shown in figures 4 through 7. An effective build strategy is a function of a yards facilities, capacities, and ship design. These documents should be developed through the joint effort of production, planning, materials, and engineering. This development should be done concurrently with the development of structural drawings and composites so that these documents can both influence and be influenced by the development of the block breakdown and build strategy.


Figure 3: Block/Grand Block Breakdown for the MV WELL PLANNED. This figure shows the manner in which the vessel will be broken down into modules for construction. The figure also shows which of these modular blocks are joined together or "Grand Blocked" prior to their erection onto the ship. Each Block and Grand Block is assigned a unique name (a 3 digit number) so that the blocks may be identified and scheduled by the Integrated Production Planning System.

ERECTION "STAR" CHART

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Figure 4 : Erection "star" chart for the MV WELL PLANNED.
This figure shows the date that each erectable block and grand block will be brought to the ship. These dates are the only ones that are initially fixed within the Integrated Production Planning System.
All other dates (including the stack dates of blocks that go into grand blocks) are developed through the IPPS.

INTEGRATED ASSEMBLY/OUTFIT STRATEGIES BY BLOCK TYPE



BLK TYPE	BLOCK NUMBERS	BUILD STRAT.	ASSY	PRE- BLAST INVERTED	PRE- BLAST UP RIGHT	BLAST & PAINT	POST BLAST	ERECT/ STACK	ACTIVITY
DOUBLE BOTTOM	020,030 040,050	STANDARD	20 1500	-	5 250	5 100	5 250	20 1000	
TRANS. BHD.	123,133 143	STANDARD	15 500	5 150	-	5 100	5 150	20 400	REQUIREMENT
STERN	160,261 262	STANDARD	15 2000	10 300	5 150	5 100	5 150	20 1500	
STERN	181,162	GRAND2	15 1000	-	-	-	-	20 200	
MAIN DECK	251,252	STANDARD	15 800	5 200	-	5 100	5 200	20 500	
MAIN DECK	221->242	GRAND4	15 1000	-	-	-	-	20 150	
WING	121->152	STANDARD	15 800	5 150	-	5 100	5 150	20 600	
BOW	200	STANDARD	20 1500	5 125	5 125	5 100	10 125	20 1000	
BOW	010,100	GRAND3	20 2000	-	-	-	-	20 350	
HOUSE	310->350	GRAND 1	15 800	20 800	5 200	5 100	-	20 300	
MAST	401,402	SHOP	-	10 300	-	5 100	20 700	20 350	
RUDDER	499	STANDARD	30 1000	-	-	5 100	-	20 650	
CASEING	360	STANDARD	15 900	10 500	10 500	5 100	10 500	20 650	
STACK	400	STANDARD	20 1000	-	10 500	5 100	10 500	20 600	

FIGURE 5: Integrated Assembly/Outfit Strategies for the MV WELL PLANNED. This figure shows the build strategy activity durations in days, and manning requirements in hours for each of the block making up the ship. This table is developed jointly between steel and outfit planners and production personnel. Durations and budgets shown are sufficient to accomplish both the structural and the outfitting work planned in each step. Work should be scheduled so that the optimum amount of outfitting is installed on the block prior to erection. Strategies should also consider the sequencing of structural and outfitting work so that they proceed in an effective manner.

GRAND BLOCK STRATEGY LOWER HOUSE - GB 531



BLOCK	GRAND	FIRST STACKING BLOCK	STACKING LAG FROM FIRST BLOCK
310	531	310	0
311	531	310	10
312	531	310	10
321	531	310	20
322	531	310	20

blk Type	BLOCK NUMBER	GRAND	BUILD STRAT.	ASSY	PRE- BLAST INVERTED	PRE- BLAST UP RIGHT	BLAST & PAINT	POST BLAST	ERECT/ STACK
HOUSE GB	531	531	GRAND2	_		40 2500	5 700	15 1500	20 1200

Figure 6: Grand Block Strategy for the lower house of the MV WELL PLANNED. This figure shows the build strategy, activity durations, and manning requirements for the lower house (GB 531). The figure shows which blocks comprise this grand block and the time phasing by which these blocks stack into the grand block. A sheet such as this is prepared for each of the vessel's grand blocks.

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PROCESS LANE STRATEGIES

ASSEMBLY PROCESS LANE FOR WING TANKS



Figure 7: Process Lane Strategy for the MV WELL PLANNED. The figure shows a Gantt chart for production of wing tanks. The assembly process for each of these blocks will occur in a single dedicated work position. In order to accommodate this, float is introduced into the schedule of the early blocks through the process lane.

As noted in the System Development Philosophy section of the Project Report, a Work Breakdown Structure (WBS) and Organizational Breakdown Structure (OBS) should be created so that all data developed by the system may be viewed and aggregated in meaningful ways. These structures are shown in figures 8 and 9.



Figure 8: WBS for the MV WELL PLANNED sample.



Figure 9: OBS for the MV WELL PLANNED sample.

is also In addition to build strategy, WBS, and OBS it necessary to gather information regarding resource requirements. requirements, and space Manning, critical materials, crane utilization are just a few items that can be defined as resources. Schedule refinement is an attempt to balance utilization of resources while maintaining the build strategy and meeting your project objectives. Therefore, selecting which resources to track is a key decision in the development of an Integrated Production Resources to be tracked by the system should be Planning System. those considered critical and which the yard wishes to control as The decision of which Master Production Schedules are developed. resources to track and how to code these resources should be made The decision will in the initial stages of the IPPS development.

determine the contents of the Resource Library File, the structure of the Curve Generation File, and the coding of the Model Builder and Curve Generation Programs (these files and programs will be explained later in this manual). The resources tracked by the IPPS are shown in Table 2.

RESOURCE	RESOURCE CODE	UNIT OF MEASURE
STEELFABRICATION HOURS	H111	HOURS
STEEL SUB-ASSEMBLY HOURS	H112	HOURS
STEEL ASSEMBLY HOURS	H113	HOURS
BLAST & PAINT HOURS	H124	HOURS
OUTFITING HOURS	H123	HOURS
ERECTION HOURS	H114	HOURS
FLAT ASSEMBLY POSITION	P1131	EACH
CURVED ASSEMBLY POSITION	P1132	EACH
BLAST & PAINT POSITION	P124	EACH
ON-BLOCK INVERTED O/F POSITION	P12311	EACH
ON-BLOCK UPRIGHT O/F POSITION	P12312	EACH
ON-BLOCK POST BLAST O/F POSITION	P1232	EACH
ASSEMBLY COMPLETE	P-A	EACH
BLOCK ERECTION/STACKINQ	P-E	EACH

Table 2: Critical resources tracked for the MV WELL PIANNED.

Project Creation

This section will describe the required format in which the production strategy information is entered for use by the IPPS. All information encompassed by the IPPS is written to and calculated from dBase files. The files used by the system and a brief explanation of how these files and structures are developed are shown in table 3. A full listing of all file structures and their required format is found in appendix I. The IPPS uses custom programs written for this project and the Open Plan software system. This User's Manual attempts to explain those items not covered in the Open Plan User's Manual. In developing and using an IPPS based upon this report, the user should refer to both this manual and that provided by Open Plan.

FILE	DESCRIPTION	dBASE STRUCTURE CREATION	dBASE RECORD CREATION
BUILD DATA	Used by model bulldor program to create the rocerds of the activity, resource, and relationship file.	Created by system user.	Created by system user from strategy sheets.
PROCESS LANE DATA	Used by model builder program to establish block to block process Into relationships.	Created by system user.	Created by system user from strategy sheets.
WBS CODE	Defines the work breakdown structure to be used to sort and group information In moaningful ways.	structure defined <i>Interactivoly</i> through Open Plan.	Created by model bullder program.
OBS CODE	Defines the organizational breakdown structure to be used to sort and group Information in meaningful ways.	Structure defined interactively through Open Plan.	Created by user Interation through Opon Plan.
GRAND BLOCK CODE	Defines the erectable unit to which each block Will go.	Structure defined interactively through Open Plan.	Created by model bulider program.
CALENDER	Defines work periode, <i>how many</i> dsys per week worked.	Created by Opon Plan	Developed interactively through Open Plan menu system.
HOLIDAY	Links with calendor file to define days off.	Created by Open Plan	Developed Interactively through Open Plan menu system.
RESOURCE LIBRARY	Defines rosources to <i>b</i> e tracked by the system.	Created by Open Plan	Developed Interactively through Open Plan menu system.
ACTIVITY	Defines the production activities to be modeloe by the system.	Created by Open Plan, requires some modification from standard structure.	Created by model builder based upon info. contained In the Model Data Fllo. Dates determined through <i>Open</i> Plan processing.
RESOURCE	Defines the rosource requirements for each activity	Created by Open Plan, requires somes modification from standard structurs.	Created by model bullder based upon info. oontained In the Model Data Filo.
RELATIONSHIP	Defines the relationship between the production activities.	Created by <i>Open</i> Plan, requires some modification from standard structure.	Created by modeol bullder based upon info. contained In the Model Data Fllo.
AGGREGATION	Defines the rosource requirements aggregated as a function of time.	Created by Open Plan	Generated through Open Plan processsing.
CURVE GENERATION	Rewrites the resource aggregation file In a form compatible with Freelance for curve generation.	Created by system user.	Generated by the <i>Curvo</i> Generation Program using the Aggregation Filo.

Table 3: Files required for use by the Integrated Production Planning System.

Integrated Production Planning System models The the activities associated with the assembly, outfitting, joining, and erection of hull blocks. A scheduling model with sufficient detail to meet the system objectives will be large. A model created for a 700 foot container vessel consists of approximately 3000 activities, 3000 relationships, and 10,000 resource requirements. These numbers will vary depending upon the size and complexity of the vessel and the sizes of the interim products. A yardwide integrated planning model is too large to make practical the entering of all relevant data by keyboard. Therefore, a program has been developed to build a standard setback model for a ship. This Model Builder Program uses generic strategies by block type and block specific data. Each build strategy establishes a set of activities and sequence by which a block is assembled, joined, outfitted and erected. Build strategies must be established that describes the manner in which all blocks to be tracked by the IPPS will be constructed. These build strategies are hard coded into The build strategies used for the MV the Model Builder Program. WELL PLANNED hard coded into the Model Builder Program are shown in figure 10. The Model Builder Program obtains the block specific information from the Build Data File. In addition to the Build This file Data File, a Process Lane Data File is created. establishes the link between a process lane activity and the predecessor block's process lane activity. All information entered into these files can be found on the strategy sheets. The information required by the Build Data File and Process Lane Data File, along with the strategy sheets from which this information is obtained, is shown in tables 4 and 5. The Model Builder Program creates activity, resource, and relationship files in proper format to be used by the project management software. For the detailed explanation of how the program performs this task, see the program logic flowchart in appendix IV.

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Pre-Blast O/F (Upright) Blast &

Paint XXXXXXX Post-Blast

Outfitting

Erection

Shop Build Strategy (SHOP)



Post Blast Stack Build Strategy (GRAND 1)



Figure 10: Strategies hard coded into the Model Builder Program for the MV WELL PLANNED.

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"Assembly Stack" Build Strategy (GRAND2)



Figure 10: (Continued) Strategies hard coded into the Model Builder Program for the MV WELL PLANNED.

FIELD NAME	DESCRIPTION	INPUT FROM
DESCRIPTION	Block number	Integrated Assembly/Outfit Strat Shoot
BLK_TYP	Block typo	integrated Assembly/Outfit Strat Shoot
STRATEGY	Blook build strategy	integrated Assembly/Outfit Strat Shoot
GRAND	Grand block to which each block stacks	Grand Block Strategy Shoot
ERECTION	Data each block erects to ship (if block stacks to grand block, field will be blank.)	Erection 'Star' Chart
LAG_E	Duration from the day the first stacking block joins the grandblock to the day this block joins the grandblock.	Grand Block Strategy Sheet
ASSY_POS	Assembly build position requirement, fiat or curved build platten, to b. determined from block type.	Integrated Assembly/Outfit Strat Shoot
ASSY-D	Assembly duration	Integrated Assembly/Outfit Strat Shoot
OF1_D	Pro-blast inverted outfit duration	Integrated Assembly/Outfit Strat Shoot
OF2_D	Pre-blast upright outfit duration	integrated Assembly/Outfit Strat Sheet
OF3-D	Blast & paint duration	Integrated Aseembly/Outfit Strat Shoot
OF4_D	Post-blast outfit duration	integrated Assembly/Outfit Strat Shoot
BUD_OF1	Pro-blast Inverted outfit budget	Integrated Assembly/Outfit Strat Shoot
BUD_OF2	Pro-blast upright outfit budget	integrated Assembly/Outfit Strat Shoot
BUD_OF3	Blest & paint budget	Integrated Assembly/Outfit Strat Shoot
BUD_OF4	Post-blast outfit budget	Integrated Assembly/Outfit Strat Shoot
BUD_FAB	Fabrication budget	integrated Assembly/Outfit Strat Shoot
BUD_SUB	Sub-assembly budget	Integrated Assembly/Outfit Strat Shoot
BUD_ASSY	Assembly budget	integrated Assembly/Outfit Strat Shoot
BUD_ERECT	Erection budget	Integrated Assembly/Outfit Strat Shoot
FIRST_S	If block stocks to grand block, identifies the first block to stock to the grand block.	Grand Block Strategy Shoot

Table 4: Data fields of the Build Data File.

FIELD NAME	DESCRIPTION	INPUT FROM
ID	Activity identification for the stage/sub-stage of the block going through the process lane.	Process Lane Strategy Shoot
PRED	Activity identification for the block proceeding the block listed In ID through the process lane.	Process Lane Strategy Shoot
TYPE	Typo of relationship between activities. Since only on. block may be in a dedicated work position at a time, a finish to start (FS) relationship Will be used.	
LAG	The time interval between the activity and its prodecessor. if you want one activity to start the day after the other is oompleted, the lag is 0.	

Table 5: Data fields of the Process Lane Data File.

Note: Appendix ii contains a set of strategy sheets identifying specifically where the data for each field of the Build Data File and Process Lane Data File is located.

Once the Build Data File and the Process Lane Data File have been created, the Model Builder Program can be run. The program creates a series of activities, resources, and relationships for each block from the build strategies and the Build Data File. established from lane relationships are Inter-block process ID's for each activity information in the Process Lane Data File. created by the Model Builder Program are established based upon the contract letter, block number, and the stage of operation for each The ID coding system used by the Model Builder Program is block . shown in figure 11.



Figure 11: Activity ID as created by the Model Builder Program.

Figure 12 illustrates the activities, resources, relationships, and codes created by the Model Builder Program for a block of standard build strategy. Table 6 shows the sequence of steps necessary to build a setback model for a vessel using the IPPS.



(1)	Create an empty Open Plan project as explained in the Open Plan manuals (e.g. WELLPLAN).
(2)	Create the structures for the code files through Open Plan. Code File 1 (Cl)- WBS Code File 2 (C2)- OBS Code File 4 (C4)- Grand Block Code
(3)	Create the Calendar File and Holiday File through Open Plan.
(4)	Build the Resource Library and the Resource Availability files (e.g. OVERALL) through Open Plan showing the resources the system is to track as in table 2. Create the structure of the Curve Generation File (e.g. CURVES) as shown in table 6A.
(5)	Build the OBS file (Code C2) through Open Plan. A sample of the OBS file created for the MV WELL PLANNED is shown in Appendix III.
	Note: A common Calendar File, Holiday File, OBS File, and Resource Library File should be used for all projects being tracked by the IPPS.
(6)	<pre>Generate a setback model through the Model Builder Program. 2 Select the Integrated Plan System menu choice under the Process heading of Open Plan's main menu. 2 Select menu option 1: Now Model Generation. 2 Select menu option 1: Model Builder Program. 2 Enter the contract letter designator of the ship for which you are building the model (you must have a separate contract letter for each vessel being modeled by the IPPS). 2 Enter the project name corresponding to the project name created in step (1) along with the path to which you want the data files created by the IPPS written. This path is the path to which Open Plan writes each of its projects (e.g. c:\WELLPLAN). 2 Enter the name of the Build Data Base with path (e.g. c:\BUILD). 3 The Model Builder Program creates the activity, resource, and relationship file in Open Plan for each block and grand block. If the Model Builder Program runs successfully, it returns a message saying the project has been created and asks if you wish to add any process lane relationships. 4 Enter the field name and path of the Process Lane Data File (e.g c:\P_LANE). 5 Enter 'Y'. 4 Enter the WBS code file path and name as created in step (2) (e.g. c:\SP8_C1). 5 This creates the Cl data file. The system then asks if you wish to create a new grand block code field (C4). 4 Enter 'Y'. 5 Enter 'Y. 5 Enter 'Y. 5 Enter '</pre>
(7)	Reindex the model by selecting the Rebuild Indexes menu choice under the System menu heading of Open Plan's main menu. When in the Rebuild Index facility of Open Plan select 1 and 2 and then 9 to exit.

Table 6: Model creation sequence of steps.

FIELD NAME	DESCRIPTION
TODATE	LAST DAY OF EACH AGGREGATION PERIOD
WORKPDS	NO. OF WORK DAYS SCHEDULED IN AGG. PERIOD
H111	STEEL FABRICATION HOURS
H112	STEEL SUB-ASSEMBLY HOURS
H113	STEEL ASSEMBLY HOURS
H1141	STEEL ERECT HOURS
H1142	STEEL JOIN HOURS
H114	STEEL JOIN/ERECT HOURS
H12311	PRE-BLAST INVERTED OUTFIT HOURS
H12312	PRE-BLAST UPRIGHT OUTFIT HOURS
H1231	PRE-BLAST OUTFIT HOURS
H1232	POST-BLASTOUTFIT HOURS
H123	TOTALOUTFITHOURS
H124	BLAST&PAINTHOURS
H11	TOALSTEELHOURS
H12	TOTALOUTFIT/BLAST & PAINTHOURS
H1	TOTALHOURS
P_A	BLOCK ASSEMBLIES COMPLETE
P_E	BLOCK ERECTIONS COMPLETE
P1131	FLAT ASSEMBLY POSITIONS IN USE
P1132	CURVED ASSEMBLY POSITIONS IN USE
P113	TOTAL ASSEMBLY POSITIONS IN USE
P12311	PRE-BLAST INV. OUTFIT POSITIONS IN USE
P12312	PRE-BLAST UPRIGHT OUTFIT POSITIONS IN USE
P1231	PRE-BLAST OUTFIT POSITIONS IN USE
P1232	POST-BLAST OUTFIT POSITIONS IN USE
P123	TOTAL OUTFIT POSITIONS IN USE
P124	BLAST & PAINT POSITIONS IN USE
P12	TOTAL O/F AND B & P POSITIONS IN USE

Table 6A Structure of the Curve Generation File for the MV WELL PLANNED.

Schedule Development

The steps described in table 6 will create a model for a single hull . However, the IPPS tracks the ground assembly, outfit, joining, and erection of all projects in process and planned for the yard. It is therefore necessary to merge the model created by the Model Builder Program (e.g. WELLPLAN) with a single, yardwide Open Plan project (e.g. OVERALL). This model contains all the work to be tracked by the IPPS on current and planned contracts. The project OVERALL has the same Calendar File, Holiday File, OBS file, and Resource Library File as that of the individual vessel models. The WBS and Grand Block Code Fles for OVERALL are a combination of the WBS and Grand Block Code Files of the individual vessels being To merge the project WELLPLAN into the project OVERALL, tracked. follow the sequence of steps shown in table 7.

(1)	Select the Merge Copy menu choice under the Utilities heading of Open Plan's main menu.
(2)	<pre>Choose menu option 2: Merge Enter the project to contain the merged projects (e.g. OVERALL) . The program asks if you want to delete all project data. Enter "No'. Enter the project you are merging into the model (e.g. WELLPLAN) . The program asks if you need to renumber. Enter 'No'. The program asks if you wish to merge another project. Leave blank, hit return.</pre>
(3)	Enter `9' to return to the Open Plan main menu.

Table 7: Model merge sequence of steps.

Once the projects have been combined into an overall model, time analysis may be run to determine the first cut schedule of activities tracked by the IPPS. Before time analysis is run, the only dates in the system are the fixed dates on which blocks or grand blocks erect to the ship. Time analysis will create three sets of dates for each activity: early, late, and scheduled. The model is constrained only by the back end erection activities.

Since there is no constraint placed on early dates, the only dates that have any meaning to the system are the late dates. All programs within the IPPS use late dates. The sequence of steps to perform time analysis is explained in the Open Plan manual. The processed yardwide model must be analyzed to see if the manning and facility utilization implied by the schedule are acceptable. Manning and facilities are investigated by creating resource utilization curves and laydown charts. Resource utilization data is generated by creating the Aggregation File for the overall The Aggregation File is then processed by the Data Program model. The dBase file created by the Data Program is of the IPPS. imported into a graphics software package and resource utilization Table 8 shows the sequence of steps necessary curves are produced. to create the resource utilization curves. For the detailed explanation of how the Build Program performs its task, see the program logic flowchart in appendix IV. A sample of the resource utilization curve created by the IPPS is shown in figure 13.



TOTAL OUTFITTING MANNING REQUIREMENTS

Figure 13: Resource utilzation curve developed through the IPPS for total outfitting manning requirements (resource code H123.)

(1)	 Select the General Reports menu choice under the Reports heading of Open Plan's main menu. Select F5 for Resource. Select HISTRES- Resource histogram from aggregation file. Enter the model name (e.g. OVERALL) of project for which you are creating the resource utilization curves. The system asks if you need to do aggregation:'Y'. Enter the resource availability file (e.g. OVERALL). This file is the resource availability file created in step (4) of table 6. Enter the aggregation file name (e.g. OVERALL). Enter the aggregation period length (e.g. 7 for weekly aggregation). Enter the aggregation start date (e.g. 12/30/91). It is best to select a Monday so that the ending date of the aggregation period will include a full work week and end on Sunday.
	 Enter number of aggregation periods (e.g. 104 for 2 Years). You can select whatever period you feel appropriate, the time span should be at least as long as the span of the project for which you are developing schedules. Open Plan will create the aggregation file (OVERALL.agg in this example) containing data regarding the usage over time of each resource defined in the resource library. When the aggregation file is complete, the system returns asking for resource codes for reporting purposes. At this point, escape from the system by entering '*'. Enter '*' again to return to Open Plan's main menu.
(2)	Select the Integrated Plan System menu choice under the Process heading of Open Plan's main menu. Enter '2': Project Analysis. Enter '1': Data Generation Program. Enter the aggregation file name and path as created in step (1) above (e.g. C:\OVERALL). Enter the curve generation file path and name as created in step (4) of table 6 (e.g. C:\CURVES). Enter the number of days per period, start date, and number of aggregation periods as was entered when creating the aggregation file in step (1) of this procedure. The data generation program will take the Aggregation File developed by Open Plan and rewrite it to the Curves Data File in a form suitable for curve generation by the graphics software. Z Escape back to Open Plan main menu.
(3)	Import the fields you are investigating (e.g. Hll if you are investigating total steel hour utilization) into a graphics software program and print out the curves. It is recommended that standard templates be developed within the graphics program for creation of resource utilization curves. The start date and time span shown on the templates should correspond to the aggregation and curves file generated in the previous steps.

Table 8: Resource utilization curve generation sequence of steps.

After resource utilization curves have been analyzed and preliminary schedule leveling has been accomplished, laydown charts These charts graphically display space utilization are developed. within a yard by showing the location of blocks as a function of time. The Laydown Generation Program uses the activity file of the Overall Production Model after processing by the project management The program takes the activity file and extracts the software. dates and locations necessary to develop laydown schedules for each For a detailed explanation of how the Laydown production area. Generation Program performs its task, see the program logic The IPPS as currently developed has no flowchart in appendix IV. automated method for assigning laydown positions to activities. The assignment is made by manually inputting the laydown locations "TABLE" field of the Overall Model activity file. into the Automation of the laydown position assignment process is an area which the system users may wish to explore. Once all activities for which laydown charts are developed have been assigned a laydown location, the laydown charts may be produced. The sequence of steps required to produce the laydown charts are shown in table 9. A sample of a laydown chart created by the IPPS is shown in figure 14.

- (1) Select the Integrated Plan System menu choice under the Process heading of Open Plan's main menu.
- (2) Select 4: Production Schedule Update.
- (3) Select 3: Laydown Schedules.
- (4) Enter the model name with path (e.g. C:\OVERALL)'.

The program will set up required fields and re-index.

- (5) The program will ask if you wish to recalculate placements. If laydown locations or schedule changes have been made since the laydown was last processed, enter 'Y'. If no changes have been made since the last laydown processing, enter 'N' and the program advances to the next step without recalculating.
- (6) Place an 'X' by all areas for which you wish laydown tables printed. Place an 'X' by all time periods for which you wish laydowns printed.

The program will produce the laydown charts requested.

(7) Escape back to the Open Plan main menu.

Table 9: Laydown chart generation sequence of steps.

ON-BLOCK O/F LAYDOWN SCHEDULE AREA "B"

		Printed on 01/23/9	2	JANUARY 1993	FEBRUARY 1993	MARCH	1993	APRIL 1993
WEEK NO	43 11 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	47 1 48 49 10 50 1 1111222222223 11	51 52 1	2 3 4	5 6 7 8 222233 11111222	9 10 10 11 1 2222222 11111111	12 13 14 11122222222233	15 16 17 18 11111111222222222222
DAY	709012345678901 23456709012345	678901234567890123456789012	345678501234567 8901	112145678901234567890123456	57890 12345 7890123 567890	234567 12345 7890123456	789012345678901123456	57890125456789012585676901254
B-1 40' × 60'				XXI-650	A2-00 111111 111111 111111 111111			
B-2 40' x 60'	x A1-524	2111111111 2 X A1-523 (11111111111111		20111111111 X XI-522	и 1111-1111 - Парадания 1111-1111 - Парадания - Парадания - Парадания - Парадания - Парадания - Парадания - Парад	1 N-522	1122110011111	CC DUCCES C/221400
B-3 40' × 60'				70101 (1900) XAI-22(
B-4 40' x 60'			X N-152	70623 X:A2-152 X:A2-152	14 131 131 14 151 151 151 151 151 151 151 151 151	700 3100 	2	
B-5 40' x 60'			1111111 X M-15	X.M2-51 1111 X.M2-51 1111	LL Francisco 132 X X X ² -132	X.A2-251		
B-6 40' x 60'				LEALUA XAZSIAI XAZSI	1. 	X A2 510		
B-7 40' x 60'				2 AI-516	ЛГ-5.6 Х.АТ-5.6 Х.А2-6	2 X A2-2;2		
B-8 40' x 60'					¹ 2 X A2-91 X A2-91			

O/F Pre-Blast Inverted: LLLLI; O/F Pre-Blast UpRight: TITTE; O/F Post Blast: Entry;

Figure 14: Laydown charts produced by the Integrated Production Planning System showing the scheduled laydown of blocks in outfitting area 'B' for the M/V WELL PLANNED. Once scheduling iterations have been performed and a credible schedule developed, the IPPS will produce Gantt charts for each of the blocks and grand blocks. Table 10 shows the sequence of steps necessary to create the Gantt charts. For a detailed explanation of how the Gantt Generation Program performs its task, see the program logic flowchart in appendix IV.

(1)	Select the Integrated Plan System menu choice under the Process heading of Open Plan's main menu.
(2)	Select 3: Baseline Schedule Generation.
(3)	Select 2: Master Schedules (Gantt Chart Form).
(4)	Enter the model name with path of project for which you wish to generate Gantt charts (e.g. C:\OVERALL).
(5)	Enter the contract letter of the block for which you wish to view the Gantt chart.
(6)	Enter the block number for which you wish to view a Gantt chart. The Gantt chart and table of activity dates for the block requested will appear on the screen. The program asks if you wish a hard copy.
(7)	To print a hard copy of the Gantt chart enter `Y'.
(8)	Escape back to Open Plan main menu.

Table 10: Gantt chart generation sequence of steps.

When a Gantt chart for a grand block is requested, only the activities at the grand block level appear on the screen. When a hard copy of the Gantt chart is printed, both the activities for the grand block and the blocks stacking to the grand block are shown. A sample of a grand block Gantt chart produced by the IPPS is shown in figure 15.

GRAND BLOCK 510



GRAND BLOCK 510

BUILD STRATEGY

BLOCK NUMBER : 010

STEEL	Start	Comp	Dur	OUTFITTING	Start	Comp	Du
Fab(711)	09/24/92	12/01/92	40	O/F Inv. (7251)			
Sub-Assy (712)	11/05/92	01/12/93	40	O/F Up-R(7252)			
Assembly(713)	10/25/92	12/01/92	20	S/B & P(7253)			
Stacking(715)	01/13/93	02/02/93	15	0/F Post(7254)			

BLOCK NUMBER : 100

STEEL	Start	Comp	Dur	OUTFITTING	Start	Comp	Du
Fab(711)	10/12/92	12/08/92	40	O/F Inv. (7251)			
Sub-Assy(712)	10/12/92	12/08/92	40	O/F Up-R(7252)			
Assembly(713)	11/09/92	12/08/92	20	S/B & P(7253)			
Stacking(715)	12/14/92	01/12/93	15	0/F Post(7254)			

BLOCK NUMBER : 510

STEEL	Start	Comp	Dur	OUTFITTING	Start	Comp	Du
Fab(711) Sub-Assy(712) Assembly(713) Stacking(715)				O/F Inv.(7251) O/F Up-R(7252) S/B & P(7253) O/F Post(7254)	02/03/93 02/10/93 02/24/93	02/09/93 02/23/93 03/02/93	5 10 5

Figure 15: Gantt charts produced by the Integrated Production Planning System for Grand Block 510 of the MV WELL PLANNED.

Progressing and Updating the Model

A schedule is a dynamic rather then a static document. For schedules to remain current and meaningful, they must be updated based upon input from all affected parties. This input may be received at regularly scheduled meetings where production plans are updated to reflect actual and projected progress. These meetings are described in the Project Report section of this development. The IPPS model may be updated and progressed as explained in the Open Plan User's manual. Revised schedules, manning curves, and laydowns are produced from the updated model.

CUSTOMIZING THE SYSTEM FOR USE IN YOUR YARD

As stated earlier, the Integrated Production Planning System presented in this report is not intended to be a turn key system. To apply the methods and techniques of this report, a yard must The IPPS should not establish a team to develop a planning system. be viewed as a computer system, it is a production planning system that makes use of computer tools. Simply obtaining and installing To be the software will not give a shipyard an operable system. successful, a yard must expend the time and effort necessary to develop and maintain the system. Coding must be altered to reflect the yard's facilities, production strategies, organization, and Decisions must be made as to which resources work breakdown. should be tracked by the IPPS. Developing an Integrated Production Planning System is a significant task. However, once developed, the IPPS is a valuable tool that will assist shipyard personnel in making effective production decisions.

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HELP!!!!!



If you can track us down, we would like to help. Our number and address as of Spring '92 is shown below. Please do not hesitate to write or call.

> Rich Neumann or Dave McQuaide MS 07 National Steel & Shipbuilding Co. Harbor Drive & 28th St. San Diego, Ca. 92186-5278 call (61 9) 544-3583 for Rich Neumann or (619) 544-8481 for Dave McQuaide

APPENDIX





APPENDIX

- I. LISTING OF THE FILE STRUCTURES USED BY THE IPPS
- II. STRATEGY SHEET LOCATION OF BUILD DATA FILE INFORMATION
- III . OBS CODE DATA FILE
- IV. PROGRAM LOGIC FLOW CHARTS
 - ž menu system
 - Ž MODEL BUILDER
 - Ž RESOURCE UTILIZATION CURVE GENERATION
 - Ž LAYDOWN CHART GENERATION
 - Ž GANTT CHART GENERATION
- V. PROGRAM CODE
- VI. APPLICATION OF PC BASED FACILITIES SIMULATION

APPENDIX I

LISTING OF THE FILE STRUCTURES USED BY THE IPPS

BUILD. dbf - Build Data File

<u>Field</u>	Type	<u>Width</u>
BLOCK	Character	3
BLK_TYPE	Character	12
STRATEGY	Character	6
GRAND	Character	3
ERECTION	Date	8
LAG_E	Numeric	3
ASSY_POS	Numeric	6
OFl_D	Numeric	6
OF2_D	Numeric	6
OF3_D	Numeric	6
OF4_D	Numeric	6
BUD_OF1	Numeric	6
BuD_oF2	Numeric	6
BuD_oF3	Numeric	6
BuD_oF4	Numeric	6
BUD_FAB	Numeric	6
BUD_SUB	Numeric	6
BUD ASSY	Numeric	6
BUD_ERECT	Numeric	6
FIRST_S	Character	3

P_LANE.dbf - Process Lane Data File

Field	Type	<u>Width</u>
ID	Character	10
PRED	Character	10
TYPE	Character	2
GRAND	Character	3
LAG	Numeric	3
RELTF	Numeric	5
RELFF	Numeric	5
PLOTJY	Numeric	4
PLOTIX	Numeric	4
PLOTAY	Numeric	4
PLOTIY	Numeric	4
PLOTJX	Numeric	4
RELCAL	Numeric	3

WBS_C1.cod - Code File 1 (WBS)

Field	Type	<u>Width</u>
C1	Character	10
CIDESC	Character	60

OBS_C2 . cod - Code File 2 (OBS)

Field	Type	<u>Width</u>
C2	Character	10
C2DESC	Character	60

GRD C4. cod - Code File 4 (Grand Block Code)

Field	Type	<u>Width</u>
C4	Character	10
C4DESC	Character	60

PROJECT.cal - Calender Data File

Field	Type	<u>Width</u>
CALENDER	Numeric	3
HOLIDAYFIL	Character	8
DAY1	Numeric	1
DAY2	Numeric	1
DAY3	Numeric	1
DAY4	Numeric	1
DAY5	Numeric	1
DAY6	Numeric	1
DAY7	Numeric	1

PROJECT.hol - Holiday Data File

Field	<u>Type</u>	<u>Width</u>
HOLIDAY		8

PROJECT.rds - Resource Library Data File

<u>Field</u>	<u>Type</u>	<u>Width</u>	Dec
RESCODE	Character	б	
RESDESC	Character	20	
UNIT	Character	10	
UNITCOST	Numeric	10	2
THRESHOLD	Numeric	5	
RESTYPE	Character	1	
RESCLASS	Character	1	
SUPPRESS	Character	1	

MODEL.act & MODELA.act - Activity Data File for projects MODEL and MODELA

Field	Type	Width
TD	Character	10
	Numeric	4
CAL	Numeric	3
	Character	30
	Character	1
	Numoria	2
PRUG	Data	0
TARGS	Date	0
TARGE	Date	0 1 0
cl	Character	10
C2	Character	10
C3	Character	10
C4	Character	10
FF	Numeric	5
TF	Numeric	5
ESDATE	Date	8
EFDATE	Date	8
LSDATE	Date	8
LFDATE	Date	8
SSDATE	Date	8
SFDATE	Date	8
CRITICAL	Numeric	1
LOGICODE	Character	1
COMPSTAT	Numeric	1
ACTS	Date	8
ACTE	Date	8
BCTART	Date	8
REINICH	Date	8
	Numeric	g
	Numeric	g
DCOMD	Numeria	2
	Numeric	0
ACOSI_ILP	Numeric	2
PCOMP_ILP	Numeric	0
RESCOST	Numeric Change at an	9
TARGSTYPE	Character	2
TARGF"IYPE	Character	2
FEDATE	Date	8
DELAYRES	Character	6
COMPREMDUR	Numeric	4
XFDATE	Date	8
ACTYPE	Character	1
MAXD	Numeric	4
MAXSPLITS	Numeric	2
MINSPLITD	Numeric	4
RSCLASS	Character	1
RESLABUNIT	Numeric	9
FTF	Numeric	5
SDUR	Numeric	4
PLACEMENT	Character	2
TABLE	Character	5
SIZE	Character	5

MODEL. res & MODELA. res - Resource Data File for projects MODEL and MODELA

<u>Field</u>	<u>Type</u>	<u>Width</u>
ID	Character	10
RESCODE	Character	б
LEVEL	Numeric	5
OFFSET	Numeric	3
PERIOD	Numeric	3
LEVTYPE	Character	1

MODEL. rel & MODELA.rel - Relationship Data File for projects MODEL and MODELA

Field	Type	<u>Width</u>
ID	Character	10
PRED	Character	10
TYPE	Character	2
LAG	Numeric	3
RELTF	Numeric	5
RELFF	Numeric	5
PLOTJY	Numeric	4
PLOTIX	Numeric	4
PLOTAY	Numeric	4
PLOTIY	Numeric	4
PLOTJX	Numeric	4
RELCAL	Numeric	3

PROJECT. aV1 - Resource Availability Data File

<u>Field</u>	Type	<u>Width</u>
RESCODE	Character	6
LEVEL	Numeric	5
FROMDATE	Date	8
TODATE	Date	8
RESCAL	Numeric	3

CURVE . dbf - Curve Generation Data File

<u>Field</u>	<u>Type</u>	<u>Width</u>
TODATE	Date	8
WORKPDS	Numeric	5
Hill	Numeric	5
H112	Numeric	5
H1131	Numeric	5
H1132	Numeric	5
H1133	Numeric	5
H113	Numeric	5
H1141	Numeric	5
H1142	Numeric	5
H114	Numeric	5
H12311	Numeric	5
H12312	Numeric	5
H1231	Numeric	5
H1232	Numeric	5
H123	Numeric	5
H124	Numeric	5
Hll	Numeric	5
H12	Numeric	5
H1	Numeric	5
ΡΑ	Numeric	5
PEE	Numeric	5
P1131	Numeric	5
P1132	Numeric	5
P1133	Numeric	5
P113	Numeric	5
P12311	Numeric	5
P12312	Numeric	5
P1231	Numeric	5
P1232	Numeric	5
P123	Numeric	5
P124	Numeric	5
P12	Numeric	5

APPENDIX II

STRATEGY SHEET LOCATION OF BUILD DATA FILE INFORMATION
ERECTION "STAR" CHART



Erection "Star" Chart showing data gathered for use by the Model Builder Program.

INTEGRATED ASSEMBLY/OUTFIT STRATEGIES BY BLOCK TYPE

									3	
	BLK TYPE		BUILD STRAT.	ASSY	PRE- BLAST INVERTED	PRE- BLAST UP RIGHT	BLAST & PAINT	POST BLAST	ERECT/ STACK	
BLK_TYPE	DOUBLE BOTTOM	020,030 940,050	STANDARD	20 1500	-	5 250	5 100	5 250	20 1000	
L.	TRANS. BHD.	123,133 143	STANDARD	15 500	5 150	-	5 100	5 150	20 400	
STRATEGY	STERN	160,261 262	STANDARD	15 2000	10 300	5 150	5 100	5 150	20 1500	
L	STERN	161,162	GRAND2	15 1000	_	_	-	_	20 200	
		Zo 1,25	STANDARD	15 800	5 200	_	5 100	5 200	20 500	
	MAIN DECK	221->242	GRAND4	15 1000	_	_	_	_	20 150	
	WING	121->152	STANDARD	15 800	5 150	-	5 100	5 150	20 600	
I ASSY POS	BOW	200	STANDARD		(5)# (125)	5) f 125 j		10 & 125	20 K	
(Based upon block type)	BOW	0 10, 100	GRAND3	20 2000	-	-	_	_	20 350	
DIOCK TYPOJ	HOUSE	310->350	GRAND 1	15 800	20 800	5 200	5 100	-	20 300	
	MAST	401,402	SHOP	-	10 300	-	5 100	20 700	20 350	
	RUDDER	499	STANDARD	30 1000	-	-	5 100	_	20 650	
	CASEING	360	STANDARD	15 900	10 500	10 500	5 100	10 500	20 650	
	STACK	400	STANDARD	20 1000	-	10 500	5 100	10 500	20 600	

Integrated assembly/outfit strategies showing data gathered for use by the Model Builder Program.

A:ASSY_D	F: BUD_ASSY
<i>\$</i> : OF 1_D	ኇ: BUD_OF 1
ሮ: 0F2D	H: BUD_OF2
ℒ: OF3_D	ያ: BUD_OF3
8: OF4_D	🗜 BUD_OF4
	K: BUD_ERECT

GRAND BLOCK STRATEGY LOWER HOUSE - G.B. 531





BLK TYPE	BLOCK NUMBER	GRAND	BUILD STRAT.	ASSY	PRE- BLAST INVERTED	PRE- BLAST UP RIGHT	BLAST & PAINT	POST BLAST	ERECT/ STACK
HOUSE GB	531	531	GRAND2			40 2500	5 700	15 1500	20 1200

Grand block strategy sheet showing data gathered for use by the Model Builder Program.

PROCESS LANE STRATEGIES

ASSEMBLY PROCESS LANE FOR WING TANKS



Process lane strategies showing data gathered for use by the Model Builder Program.

APPENDIX III

OBS CODE DATA FILE

OBS CODE DATA FILE

CODE FIELD 2 (C2)	DESCRIPTION (C2DESC)				
1	Production				
11	Steel Area's				
12	Non-Steel Areas				
111	Steel Fabrication				
112	Steel Sub-Assembly				
113	Steel Assembly				
114	Steel Erection				
1131	Steel Assembly - Flat Block				
1132	Steel Assembly - Curved Block				
1141	Erection - On-Board				
1142	Erection - Grand Block Stacking				
121	Pipe Shop				
122	Vent Shop				
123	Outfitting				
124	Blast & Paint				
1231	Outfitting - Pre-Blast				
1232	Outfitting - Post Blast				
12311	Outfitting - Pre-Blast (Inverted)				
12312	Outfitting - Pre-Blast (Upright)				

APPENDIX IV

PROGRAM LOGIC FLOW CHARTS FOR

Ž MENU SYSTEM

- Ž MODEL BUILDER
- Ž RESOURCE UTILIZATION CURVE GENERATION
- Ž LAYDOWN CHART GENERATION
- Ž GANIT CHART GENERATION







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MANNET D ----



MODEL_B.prg

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MODEL_B.prg



PROCEDURE ACT1 LOGIC DIAGRAM Procedures ACTG1, ACT2 & ACTG2 are Similar



PROCEDURE REL1 LOGIC DIAGRAM Procedures RELG1, REL2, RELG2 & REL3 are Similar



PROCEDURE RES1 LOGIC DIAGRAM Procedures RESG1, RES2 & RESG2 are Similar

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SP8_DATA.prg

PROCEDURE DATA1 LOGIC DIAGRAM Procedure DATA2 is similar



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PROCEDURE DATE_BAR LOGIC DIAGRAM

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PROCEDURE GANTT_1 LOGIC DIAGRAM



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Procedure GANTT_1

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PROCEDURE G_PAGE_D LOGIC DIAGRAM



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PROCEDURE PRT_LAY LOGIC DIAGRAM



PROCEDURE PLACEMNT LOGIC DIAGRAM





PROCEDURE GANTT_ln LOGIC DIAGRAM Procedure DATA_ln is similar



APPENDIX V

PROGRAM CODE

SP8_MENU.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 1 INPUT FILE: C:\OPLAN\SP8_MENU.PRG FILE NAME: SP8 MENU.PRG 1 * BY: D. McQuaide 2 * DATE: March 24, 1992 3 * 4 DESC: * CALLED BY: 5 6 * DATA FILES: * SP8_MENU.prg 7 8 9 close all 10 set talk off 11 set status off 12 set safety off 13 set color to gr/ ,w/r, 14 clear 15 set procedure to SP8_MENU 16 17 18 -do while .T. 19 set color to gr 20 clear 21 22 store ' ' to Choice 23 do MENU 1 24 25 a 15, 38 get Choice picture '!' read 26 -if readkey() = 12 27 set color to w/b 28 <===<===<===return 29 L-endif 30 31 do MENU 1A 32 -do case 33 -case Choice = '1' 34 set procedure to read Main Menu 35 do SP8_M1 36 set procedure to SP8_MENU selection 37 38 -case Choice = '2' 39 set procedure to 40 do SP8_M2 41 set procedure to SP8_MENU 42 43 -case Choice = '3' 44 set procedure to 45 do SP8 M3 46 set procedure to SP8_MENU 47 48 -case Choice = '4' 49 set procedure to 50 do SP8 M4 51 set procedure to SP8_MENU 52 53 -endcase 54 enddo ***** 55 56 <===return 57 58 ****** 59 60 * PROCEDURE MENU 1.prg * * Text for Main Menu 61 * ********** 62 63 64 PROC MENU_1 65 66 set color to gr+/b a 2, 13 to 16, 54 double a 2, 25 SAY " INTEGRATED PLANNING " 67 68 69 set color to w+/r,w/r a 3, 14 SAY " a 4, 14 SAY " a 5, 14 SAY " 70 71 1: NEW MODEL GENERATION Ħ 72 ... a 6, 14 SAY " 2: PROJECT ANALYSIS 73 п

SP8_MENU.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 2 a 7, 14 SAY " a 8, 14 SAY " 74 18 75 3: BASELINE SCHEDULE GENERATION 11 76 a 9, 14 SAY " 11 77 a 10, 14 SAY " п 4: PRODUCTION SCHEDULE UPDATE a 11, 14 SAY " 78 п 79 a 12, 14 SAY " 11 a 13, 14 SAY " 80 11 a 14, 14 SAY " a 15, 14 SAY " 81 11 82 Enter Choice : : 11 83 set color to gr 84 a 17, 23 say 'Press "Esc" to return' 85 86 <===return 87 88 89 ********* 90 * PROCEDURE MENU_1A.prg 91 * 92 * * Text for Main Menu * Shaded to allow for Overlay * 93 94 ****** 95 96 PROC MENU 1A 97 98 set color to /Ъ a 2, 13 to 16, 54 double a 2, 25 SAY " INTEGRATED PLANNING " 99 100 101 set color to w/bg 102 a 3, 14 SAY " п a 4, 14 SAY " 103 1: NEW MODEL GENERATION n a 5, 14 SAY " 104 n a 6, 14 SAY " 105 2: PROJECT INTEGRATION n a 7, 14 SAY " 106 11 107 a 8, 14 SAY " **3: BASELINE SCHEDULE GENERATION** 11 a 9, 14 SAY " 108 11 a 10, 14 SAY " 109 4: PRODUCTION SCHEDULE UPDATE 11 a 11, 14 SAY " a 12, 14 SAY " 110 ... 111 п a 13, 14 SAY " 112 ... a 14, 14 SAY " a 15, 14 SAY " 113 ... u 114 Enter Choice : : 115 set color to gr 116 a 17, 23 say 'Press "Esc" to return' 117 118 <===return 119

120 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:45 AM. dANALYST found 0 error(s), 0 warning(s), 120 lines. SP8_M1.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 1 INPUT FILE: C:\OPLAN\SP8 M1.PRG * FILE NAME: SP8 M1.PRG 1 * BY: D. McQuaide 2 3 * DATE: March 24, 1992 4 * DESC: 5 CALLED BY: * DATA FILES: 6 7 * SP8_M1.prg 8 9 set procedure to SP8_M1 10 ********************** 11 do while .T. 12 13 set color to gr 14 a 3, 15 clear 15 store + + to ChoiceM1 16 do MENU_1 17 a 16, 40 get ChoiceM1 picture '!' 18 read 19 -if readkey() = 12 <===<===<===return 20 read New Model Generation 21 <u>└──endif</u> 22 Menu selection do MENU_1A 23 24 -do case 25 -case ChoiceM1 = '1' 26 set procedure to 27 do MODEL_B 28 close all 29 set procedure to SP8_M1 30 31 -endcase enddo 32 33 34 <===return 35 36 37 ******************************** 38 * PROCEDURE MENU 1.prg 39 * Text for New Model Generation Menu 40 ************************************ 41 42 43 PROC MENU_1 44 set color to gr+/b a 3, 15 to 17, 56 double a 3, 26 SAY " NEW MODEL GENERATION " 45 46 47 set color to w+/r 48 a 4, 16 SAY " u a 5, 16 49 SAY # 1: MODEL BUILDER PROGRAM SAY " 50 a 6, 16 11 51 SAY " a 7, 16 SAY " 52 a 8, 16 11 a 9, 16 a 10, 16 53 SAY " 54 SAY " a 11, 16 55 SAY " ... SAY # 56 a 12, 16 .. 57 a 13, 16 SAY " 12 58 SAY # a 14, 16 a 15, 16 SAY " 59 18 60 a 16, 16 SAY " Enter Choice : : 11 61 set color to gr 62 a 18, 25 say 'Press "Esc" to return' 63 64 65 <===return 66 67 68 69 PROCEDURE MENU_1A.prg 70 ٠ 71 * Text for New Model Generation Menu 72 * Shaded to allow for Overlay ******************************* 73

SP8_M1.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 2 74 PROC MENU_1A 75 76 77 set color to /b a 3, 15 to 17, 56 double a 3, 26 SAY " NEW MODEL GENERATION " 78 79 80 set color to w/bg a 4, 16 SAY " 81 n a 5, 16 SAY " 82 1: MODEL BUILDER PROGRAM п a 6, 16 SAY " a 7, 16 SAY " 83 = 84 85 ... a 8, 16 SAY " n a 9, 16 SAY " a 10, 16 SAY " a 11, 16 SAY " 86 п 87 u 88 89 11 a 12, 16 SAY " R 90 91 a 13, 16 SAY " a 14, 16 SAY " ... u 92 a 15, 16 SAY " 11 93 a 16, 16 SAY " 11 Enter Choice : : 94 set color to gr 95 96 a 18, 25 say 'Press "Esc" to return' 97 98 <===return 99 100 101 102 103 104 105 106 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:45 AM. dANALYST found 0 error(s), 0 warning(s), 106 lines.

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SP8_M2.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 1
INPUT FILE: C:\OPLAN\SP8 M2.PRG
            FILE NAME: SP8_M2.PRG
   1
         *
         *
           BY: D. McQuaide
   2
         *
           DATE: March 24, 1992
   3
         * DESC:
    4
         * CALLED BY:
   5
   6
         * DATA FILES:
   7
         * SP8_H2.prg
    8
   9
         set procedure to SP8_H2
   10
          11
         -do while .T.
   12
  13
             set color to gr
   14
             a 3, 15 clear
   15
             store ' ' to ChoiceM2
             do MENU 1
   16
   17
             a 16, 40 get ChoiceM2 picture '!'
             read
   18
   19
            ---if readkey() = 12
      <===<===<freeturn</pre>
   20
                                                                                        read Project Analysis
  21
22
23
24
25
          └──endif
                                                                                        New selection
             do MENU_1A
             -do case
              -case ChoiceM2 = '1'
   26
27
28
                 set procedure to
                  do SP8 DATA
                  close all
   29
                  set procedure to SP8_M2
   30
   31
32
             -endcase
   33
          enddo
   34
          *****
  35
36
      <===return
   37
          ****************************
   38
                PROCEDURE MENU_1.prg
   39
   40
          * Text for Project Analysis Menu *
          ******
   41
   42
   43
44
          PROC MENU_1
   45
          set color to gr+/b
          a 3, 15 to 17, 56 double
   46
          a 3, 28 SAY " PROJECT ANALYSIS "
   47
   48
          set color to w+/r
         a 4, 16 SAY "
a 5, 16 SAY "
   49
                                                                 11
   50
                              1: DATA GENERATION PROGRAM
                                                                 11
         a 6, 16 SAY "
   51
                                 * Capacity Requirements.
                                                                 11
         a 7, 16 SAY "
   52
                                 * Long Range Manning
                                                                 11
   53
54
55
               16 SAY "
          a 8,
                                  Requirements.
                                                                 11
          a 9, 16 SAY "
          a 10, 16 SAY "
                                                                 11
         a 11, 16
a 12, 16
   56
                   SAY H
                                                                 12
   57
                   SAY "
          a 13, 16 SAY "
   58
                                                                 11
         a 14, 16 SAY "
a 15, 16 SAY "
   59
                                                                 11
   60
   61
          a 16, 16 SAY "
                                  Enter Choice : :
                                                                 11
   62
          set color to gr
   63
          a 18, 25 say 'Press "Esc" to return'
   64
   65
   66 <===return
   67
   68
   69
   70
              *************************
                 PROCEDURE MENU_1A.prg
   71
             Text for Project Analysis Menu *
   72
             Shaded to allow for Overlay
          *
   73
```

SP8_M2.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 2

74	*******************				
75					
76	PROC MENU_1A				
77	-				
78	set color to /b				
79	a 3, 15 to 17, 56 double				
80	a 3, 28 SAY " PROJECT ANALYSIS "				
81	set color to w/bg				
82	a 4, 16 SAY "	11			
83	a 5, 16 SAY " 1: DATA GENERATION PROGRAM	11			
84	a 6, 16 SAY " * Capacity Requirements.	38			
85	a 7, 16 SAY " * Long Range Manning	11			
86	a 8, 16 SAY " Requirements.	11			
87	a 9, 16 SAY "	11			
88	a 10, 16 SAY "	11			
89	a 11, 16 SAY "	11			
90	a 12, 16 SAY "	ti			
91	a 13, 16 SAY "	11			
92	a 14, 16 SAY "	11			
93	a 15, 16 SAY "	11			
94	a 16, 16 SAY " Enter Choice : :	11			
95	set color to gr				
96	a 18, 25 say 'Press "Esc" to return'				
97					
98					
99 <===return					
100					
101					
102					
103					
104					
105					
106	"rormatted by: GANALISI Ver. (.3a on March 24, 1992 at 9:45 AM.				
CANALYST	Tound U error(s), U Warning(s), 106 lines.				

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INPUT FILE: C:\OPLAN\SP8 M3.PRG FILE NAME: SP8_M3.PRG 2 * BY: D. McQuaide * 3 DATE: March 24, 1992 4 * DESC: CALLED BY: 5 * DATA FILES: 6 * SP8_M3.prg 7 8 9 set procedure to SP8_M3 10 11 12 do while .T. 13 set color to gr a 3, 15 clear 14 15 store ' ' to ChoiceM3 do MENU 1 16 17 a 16, 40 get ChoiceM3 picture '!' 18 read 19 -if readkey() = 12 20 =<===<===return └---endif 21 22 23 do MENU_1A 24 -do case 25 -case ChoiceM3 = '1' 26 set procedure to 27 set color to gr+/b 28 a 4,17 to 19,73 double 29 a 4,34 say ' MASTER SCHEDULES MENU ' set color to gr+/r 30 31 5,18 say ' R 32 a 6,18 say ' **MASTER SCHEDULES:** . 33 a 7,18 say ' 34 set color to w+/r 35 a 8,18 say ' The Master Schedule Generation Program uses the 9,18 say ' activity file of the Baseline Production Model (after ' 36 a 10,18 say ' processing by the project management software). The 37 38 a 11,18 say ' program extracts the dates necessary to generate the read Base Line Generation 39 a 12,18 say ' various master schedules used throughout the yard. 40 a 13,18 say ' This module of the Integrated Production Planning Menu selection a 14,18 say ' System is dependent upon the format by which a 41 42 a 15,18 say ' specific yard produces its Master Production Schedules' a 16,18 say ' Therefore, the details of this system module have 43 a 17,18 say ' not been developed for this presentation. 44 45 a 18,18 say ' set color to gr 46 47 @ 20,33 say ' ' 48 wait 49 2 20,0 clear 50 set procedure to SP8 M3 51 52 case ChoiceH3 = '2' 53 set procedure to 54 do SP8_GNT 55 close all 56 set procedure to SP8_M3 57 -case ChoiceH3 = '3' 58 59 set procedure to set color to gr+/b 60 61 a 4,17 to 19,73 double a 4,35 say ' SCHEDULE UPLOAD MENU ' 62 63 set color to gr+/r 64 a 5,18 say 4 a 6,18 say 1 65 SCHEDULE UPLOAD FILE: 66 a 7,18 say ' 67 set color to w+/r 68 a 8,18 say ' The Master Schedule Upload File Generation Program a 9,18 say ' converts the Integrated Production Planning System 69 a 10,18 say ' data to a form so that it may be uploaded into the 70 1 71 a 11,18 say ' yards Cost Schedule Control System (CSCS) database. @ 12,18 say • This allows the CSCS to be rapidly and accurately 72 73 a 13,18 say ' updated when a change occurs to a master schedule.

SP8_M3.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 1

SP8_M3.PRG Formatted by dANALYST V7.3a March 24, 1992 9:45 AM Page 2 74 a 14,18 say ' This module of the Integrated Production Planning 75 a 15,18 say ' System is dependent upon the specifics of the yards a 16,18 say ' CSCS. Therefore, the details of this system module 76 a 17,18 say ' have not been developed for this presentation. 77 78 a 18,18 say 1 ı. 79 set color to gr 80 a 20,33 say 81 wait 82 a 20,0 clear 83 set procedure to SP8 M3 84 85 endcase 86 enddo 87 88 <===return 89 90 91 ***************************** 92 PROCEDURE MENU_1.prg 93 * Text for Base Line Generation Menu * 94 ************************* 95 96 PROC MENU_1 97 98 set color to gr+/b 99 a 3, 15 to 17, 56 double a 3, 26 SAY " BASE LINE GENERATION " 100 101 set color to w+/r a 4, 16 SAY " 102 H a 5, 16 SAY " 103 1: MASTER SCHEDULES n a 6, 16 SAY " a 7, 16 SAY " 104 (Tabular Form) 11 105 ... 106 a 8, 16 SAY " 2: MASTER SCHEDULES a a 9, 16 SAY " a 10, 16 SAY " 107 (Gantt Chart Form) н 108 11 a 11, 16 SAY " 109 3: SCHEDULE UPLOAD PROGRAM 11 a 12, 16 SAY " 110 ... 111 a 13, 16 SAY " 11 a 14, 16 SAY " 112 11 113 a 15, 16 SAY " 11 a 16, 16 SAY " 114 Enter Choice : : 11 115 set color to gr a 18, 25 say 'Press "Esc" to return' 116 117 118 119 <===return 120 121 122 123 PROCEDURE MENU_1A.prg 124 * 125 * Text for Base Line Generation Menu * + Shaded to allow for Overlay 126 ******************************** 127 128 PROC MENU_1A 129 130 131 set color to /b a 3, 15 to 17, 56 double a 3, 26 SAY " BASE LINE GENERATION " 132 133 set color to w/bg 134 a 4, 16 SAY " a 5, 16 SAY " 135 11 1: MASTER SCHEDULES 136 18 a 6, 16 SAY " 137 (Tabular Form) 18 a 7, 16 SAY " a 8, 16 SAY " 138 .. 2: MASTER SCHEDULES 139 u a 9, 16 SAY " 140 (Gantt Chart Form) 11 141 a 10, 16 SAY " 11 a 11, 16 SAY " 3: SCHEDULE UPLOAD PROGRAM 142 н 143 a 12, 16 SAY " 144 a 13, 16 SAY " 11 a 14, 16 SAY " 145 ... a 15, 16 SAY " 146 11 a 16, 16 SAY " 147 Enter Choice : : u 148 set color to gr

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149 @ 18, 25 say 'Press "Esc" to return' 152 <===return 161 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:46 AM. dANALYST found 0 error(s), 0 warning(s), 161 lines.

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wait

INPUT FILE: C:\OPLAN\SP8 M4.PRG FILE NAME: SP8_M4.PRG 1 * * BY: D. McQuaide 2 3 DATE: March 24, 1992 * DESC: 4 5 * CALLED BY: 6 DATA FILES: 7 * SP8_M4.prg 8 0 set procedure to SP8_M4 10 11 do while .T. 12 13 set color to gr 14 a 3, 15 clear store ¹ ¹ to ChoiceM4 15 16 do MENU 1 17 a 16, 40 get ChoiceM4 picture '!' 18 read 19 -if readkey() = 12 -<===return 20 └---endif 21 22 23 24 do MENU_1A do case 25 -case ChoiceM4 = '1' 26 set procedure to 27 set color to gr+/b a 4,17 to 18,73 double 28 29 a 4,33 say ' PRODUCTION SCHEDULE MENU ' 30 set color to gr+/r 31 a 5,18 say ' 32 33 a 6,18 say 1 PRODUCTION SCHEDULE: 2 7,18 say ' 34 35 36 set color to w+/r a 8,18 say ' The Production Schedule Generation Program uses the a 9,18 say ' activity file of the Production Update Model (after 37 a 10,18 say ' processing by the project management software). The a 11,18 say ' program takes the activity file and extracts the 38 a 12,18 say ' dates necessary to generate the updataed production 39 read Production Schedule Upd 40 a 13,18 say ' schedules in both graphical and tabular form. These a 14,18 say ' schedules show planned vs. actual and projected a 15,18 say ' progress. Each Shipyard should create this module to 41 Menu selection 42 a 16,18 say ' meet thier own needs. 43 44 a 17,18 say ' 45 set color to gr 46 a 19,33 say ' ' 47 wait 48 @ 19.0 clear 49 set procedure to SP8_M4 50 51 -case ChoiceM4 = '2' 52 set procedure to 53 set color to gr+/b a 4,17 to 18,73 double 54 a 4,33 say ' SHORT TERM MANPOWER MENU ' 55 56 set color to gr+/r 57 a 5,18 say ' a 6,18 say ' 58 SHORT TERM MANPOWER: a 7,18 say ' 59 60 set color to w+/r a 8,18 say ' The Short Term Manning Requirement Generation Program ' 61 a 9,18 say ' is similar to the Long Range Manning Requirement 62 63 @ 10,18 say ' Generation Program. However, the short term a 11,18 say ' requirements are generated from the resource 64 65 a 12,18 say ' aggregation file of the Production Update Model. a 13,18 say ' The Long Range Manning Program can be modified to 66 a 14,18 say ' show short term projections. a 15,18 say ' 67 68 a 16,18 say ' 69 70 a 17,18 say ' set color to gr 71 a 19,33 say ' 72

a 19,0 clear 74 75 set procedure to SP8_M4 76 77 -case ChoiceH4 = '3' 78 set procedure to 79 do SP8 LAY 80 close all 81 set procedure to SP8_M4 82 83 -endcase 84 enddo 85 86 <===return 87 88 89 PROCEDURE MENU_1.prg 90 * 91 * Text for Production Schedule Update Henu * 92 ***** 93 94 PROC MENU 1 95 96 set color to gr+/b 97 a 3, 15 to 17, 56 double a 3, 23 SAY " PRODUCTION SCHEDULE UPDATE " 98 set color to w+/r 99 100 a 4, 16 SAY " 11 101 a 5, 16 SAY " 1: PRODUCTION SCHEDULES 15 a 6, 16 SAY " 102 11 103 a 7, 16 SAY " 2: SHORT TERM MANNING 11 SAY " 104 a 8, 16 12 a 9, 16 105 SAY " 3: LAYDOWN SCHEDULES SAY # a 10, 16 106 11 a 11, 16 107 SAY " u a 12, 16 SAY " 108 11 SAY " 109 a 13, 16 ... SAY # 110 a 14, 16 u SAY " 111 a 15, 16 п a 16, 16 SAY " 112 Enter Choice : : u 113 set color to gr 114 a 18, 25 say 'Press "Esc" to return' 115 116 117 <===return 118 119 120 ******* 121 * 122 PROCEDURE MENU_1A.prg 123 * Text for Production Schedule Update Menu * 124 Shaded to allow for Overlay 125 ********************************** 126 PROC MENU_1A 127 128 129 set color to /b a 3, 15 to 17, 56 double a 3, 23 SAY " PRODUCTION SCHEDULE UPDATE " 130 131 132 set color to w/bg 133 a 4, 16 SAY " 11 a 5, 16 SAY " 1: PRODUCTION SCHEDULES 134 11 a 6, 16 SAY " a 7, 16 SAY " 135 11 136 2: SHORT TERM MANNING н 137 a 8, 16 SAY " 11 a 9, 16 SAY " 138 3: LAYDOWN SCHEDULES 11 139 a 10, 16 SAY H 11 SAY H a 11, 16 140 11 141 a 12, 16 SAY " ... a 13, 16 SAY " 142 ... a 14, 16 SAY " 143 u a 15, 16 SAY " 144 18 a 16, 16 SAY H 145 Enter Choice : : 16 146 set color to gr @ 18, 25 say 'Press "Esc" to return' 147 148

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SP8_M4.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 3

149 150 <===return 151 152 153 154 155

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156 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:46 AM. dANALYST found 0 error(s), 0 warning(s), 156 lines.

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INPUT FILE: C:\OPLAN\MODEL B.PRG
             *****************
                               *******
   1
   2
        *
               Program: MODEL_B.prg
   3
        * Programmed by: D.J.McQuaide & R.J.Neumann
   4
             Developed: 07/22/91
   5
               Purpose:
   6
   7
   8
   9
        10
        set procedure to MODEL_B
  11
  12
  13
        * Input Menu *
  14
  15
        *************************
  16
        store ' '
                      to tContract
  17
        store space(30) to tProject
  18
        store space(30) to tBuild_DB
  19
        do MODEL_H
  20
        a 7,46 get tContract picture '!'
        do while .T.
  21
  22
           23
24
           read
           -if readkey() = 12
  25
     <===<===return
  26
        <u>ا</u>
           -endif
  27
           store i i to tLoop
  28
           store trim(tProject)+'.act' to tACT
  29
           store trim(tProject)+'.rel' to tREL
                                                                              reading name of model and
  30
           store trim(tProject)+'.res' to tRES
  31
           set color to gr+/r
                                                                              verifies all files exist
  32
            if .not. file(tACT)
  33
34
35
36
               a 14, 18 SAY '
store 'Y' to tLoop
                                   Activity File NOT Found!
                                                               1
            endif
            if .not. file(tREL)
  37
38
               a 15, 18 SAY '
                                   Relation File NOT Found!
               store 'Y' to tLoop
  39
            endif
  40
           -if .not. file(tRES)
               a 16, 18 SAY .
  41
                                   Resource File NOT Found!
               store 'Y' to tLoop
  42
  43
            endif
  44
          —if tLoop = 'Y'
  45
     <===<===<==={ 00p
  46
    1
          -else
        1
  47
    <===<===<=zexit
  48
        1
           -endif
  49
        -enddo
        *************
  50
  51
        set color to w+/r
  52
        a 14, 18 SAY '
        a 15, 18 SAY *
  53
  54
        a 16, 18 SAY '
  55
        -do while .T.
  56
           57
           read
                                                                             reading and verifying the BUILD data file
        ____if readkey() = 12
  58
       =<===return
  59
  60
        └──endif
  61
           store trim(tBuild_DB)+'.dbf' to tBUILD
  62
           set color to gr+/r
  63
           if .not. file(tBUILD)
               @ 14, 18 SAY '
  64
                                 Build Data File NOT Found!
  65
     <===<===<==={00p
  66
        ŀ
          -else
  67
        .
<===<===exit
        L____endif
  68
  69
        enddo
  70
                       *****
  71
        set color to w+/r
  72
73
        a 14, 18 SAY '
```

HODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 1

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 2 74 * Set-Up Data Bases * 75 set color to gr+*/r 76 a 14, 25 SAY *** a 14, 49 SAY *** 77 78 set color to gr+/r a 14, 18 SAY " 79 Setting Up Data Bases 80 81 82 select D 83 use &tRES alias RES 84 zap set up required 85 86 select C data bases 87 use &tREL alias REL 88 zap 89 90 select B 91 use &tACT alias ACT 92 zap 93 94 95 select A use &tBUILD index GRD BLK alias BUILD 96 reindex 97 98 set color to gr+/r 99 a 14, 18 SAY ' t 100 101 102 * Start Model Building Process * 103 go top displays Nodel Build Prog process to screen 104 do while .not. eof() set color to gr+/r 105 a 14, 18 SAY ' Add Block 106 a 14, 30 SAY BUILD->Block a 15, 18 SAY ' 107 108 Activity Records 109 a 16, 18 SAY ' Relation Records a 17, 18 SAY ' 110 **Resource** Records . 111 ***** **** ****** 112 -do case 113 -case BUILD->STRATEGY = 'STD' 114 115 set color to gr+/r a 14, 35 SAY 'Standard Strategy a 14, 30 SAY BUILD->Block 116 . 117 118 * Adding ACTIVITY Records * 119 do ACT1 120 * Adding RELATION Records * 121 do REL1 * Adding RESOURCE Records * 122 123 do RES1 124 -case BUILD->STRATEGY = 'GRAND1' 125 *** Grand Blocking (Post Blast) *** 126 127 set color to gr+/r 128 a 14, 35 SAY 'Grand Block #1 Strat. ' 129 130 select BUILD 131 store recno() to tRecord store BUILD->GRAND to tGrand 132 133 do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500' 134 set color to gr+/r 135 a 14, 30 SAY BUILD->Block * Adding ACTIVITY Records * 136 do ACT1 137 138 * Adding RELATION Records * 139 do REL1 * Adding RESOURCE Records * 140 141 do RES1 142 143 select BUILD 144 skip a 15, 30 SAY ' 145 . a 16, 30 SAY ' a 17, 30 SAY ' 146 1 ı 147 148 enddo



	MODEL_E	3.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 3	
	1/0	at color to get/s	i
	149	a 14 30 SAY RUID -> Ricck	
	151	* Adding ACTIVITY Records *	
	152	do ACTG1	
	153	* Adding RELATION Records *	
	154	do RELG1	
	155	* Adding RESOURCE Records *	
	156	do RESG1	
,	157		1
	158	case BUILD->STRATEGY = 'GRAND2' .or. BUILD->STRATEGY = 'GRAND3' .or. BU	ILD->STRATEGY = 'GRAND4'
	159	*** Grand Blocking (ON - ASSY) ***	
	160	Set COLOF TO GF+/F	
	161	a 14, 33 SAT 'Grand Block #2 Strat. '	
	163		
	164	select BUILD	
	165	store recno() to tRecord	
,	166	store BUILD->GRAND to tGrand	
;	167	do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500'	
,	168	set color to gr+/r	
	169	a 14, 30 SAY BUILD->Block	
	170	* Adding ACTIVITY Records *	
,	171	CO ACTZ	
	172	* ADDING KELATION KECOLOS *	
	175	QO KELZ * Adding RESOURCE Records *	
	175	do PES2	
	176		granting Activity Reserver.
	177	select BUILD	ciculting network, nesected
	178	skip	and Relationship files according
	179	a 15, 30 SAY '	
	180	a 16, 30 SAY ¹	to Block Build Strategy
	181	a 17, 30 SAY I I	
	182	enddo	
	183	set color to gr+/r	
	184	a 14, SU SAT BUILD->BLOCK	
	185	Adding Autivity Records -	
	187	do ACTG2	
	188	* Adding RELATION Records *	
	189	do RELG2	
	190	* Adding RESOURCE Records *	
	191	do RESG2	
	192		
	193		
	194		
	195	SET COLOF TO GFT/F	
	190	a 14 30 SAY RUID->Rick	
	108	* Adding ACTIVITY Records *	
	199	do ACT1	
	200	* Adding RELATION Records *	
	201	do REL3	
	20 2	* Adding RESOURCE Records *	
	203	do RES1	
	204		
	205	Set COLOF TO SFT/F	
	206	a 14, 55 SAT 'Shop Block Strategy '	
	207	a 14, JU SKI BUILD->BLOCK	
	200	endcase	
	210	set color to w+/r	
	211	a 15, 30 SAY '	
	212	a 16, 30 SAY ' '	
	213	a 17, 30 SAY ' '	
	214	select BUILD	
	215	skip	
	216	Lenddo	
	217		
	218	store space(SU) to tr_taine	
	219		
	220	a 6, 18 SAY '	
	222	a 7, 18 SAY Project :	
	223	set color to gr+/r	
		1	

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 5 . 299 a 13, 18 say ' 300 store 'Y' to tC1,tC4 301 store space(30) to fCode 302 a 12, 18 say ' Varify Re-creating Code #1 : : 303 a 12, 50 get tC1 picture '!' 304 read 305 if tC1 = 'Y' 306 store 'Y' to tContinue 307 a 13, 18 say ' Enter Code File w/Path 308 do while .T. 309 310 read 311 -if readkey() = 12 312 store 'N' to tContinue 313 <===<===<===exit 314 endif 315 store trim(fCode)+'.COD' to tCode_File 316 if file(tCode_File) 317 a 12, 18 say ' . 318 a 13, 18 say ' . 319 a 14, 18 say ' 320 a 15, 18 say ' 321 <===<===<==exit 322 -else 323 a 15, 18 say ' Can Not Find File <===<===<====loop 324 325 -endif 326 -enddo 327 if tContinue = 'Y' set color to w+/r, /w @ 12, 18 say ' Creating New Code 1 File @ 13, 24 say tCode_File 328 329 . 330 331 select ACT 332 set index to C1 builds code field 333 select E 334 use &tCode_File alias Code 335 zap (WBS) 336 append blank 337 replace C1 with +1+ 338 replace C1DESC with 'Production' 339 append blank 340 341 342 replace C1 with '1'+tContract replace C1DESC with 'Contract ""+tContract+"" 343 select ACT 344 go top 345 do while .not. eof() 346 store substr(C1,3,4) to tBlock 347 a 15, 18 say ' For Block ŧ 348 a 15, 32 say tBlock 349 select CODE 350 append blank 351 replace C1 with '1'+tContract+tBlock 352 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock 353 select ACT 354 do while substr(C1,3,4) = tBlock .and. .not. eof() 355 if substr(C1,7,1) = '1' 356 a 15, 37 say 'Steel ŧ 357 select CODE 358 append blank 359 replace C1 with '1'+tContract+tBlock+'1' 360 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel' 361 select ACT 362 do while substr(C1,7,1) = '1' 363 -do case 364 case C1 = '1'+tContract+tBlock+'11' 365 select CODE 366 append blank 367 replace C1 with '1'+tContract+tBlock+'11' 368 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Fab. 369 case C1 = '1'+tContract+tBlock+'12' 370 select CODE 371 append blank 372 replace C1 with '1'+tContract+tBlock+'12' 373 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Sub-Assy' MODEL B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AN Page 6 374 case C1 = '1'+tContract+tBlock+'131' 375 select CODE 376 append blank 377 replace C1 with '1'+tContract+tBlock+'13' 378 replace C1DESC with 'Contract "++tContract+'" Block '+tBlock+' Steel Assembly' 379 append blank 380 replace C1 with '1'+tContract+tBlock+'131' replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Assy "Flat Block" 381 382 case C1 = '1'+tContract+tBlock+'132' 383 select CODE 384 append blank 385 replace C1 with '1'+tContract+tBlock+'13' 386 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Assembly' 387 append blank replace C1 with 111+tContract+tBlock+1321 388 389 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Assy "Curved Bloc 390 case C1 = '1'+tContract+tBlock+'133' 391 select CODE 392 append blank 393 replace C1 with '1'+tContract+tBlock+'13' 394 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Assembly' 395 append blank 396 replace C1 with '1'+tContract+tBlock+'133' 397 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Assy "Tilt Jig"' case C1 = '1'+tContract+tBlock+'141' 398 300 select CODE 400 append blank 401 replace C1 with +1++tContract+tBlock++14+ 402 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Erection' append blank 403 404 replace C1 with '1'+tContract+tBlock+'141' 405 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Erection "On-Boar 406 case C1 = '1'+tContract+tBlock+'142' 407 select CODE 408 append blank 409 replace C1 with '1'+tContract+tBlock+'14' 410 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Erection' 411 append blank replace C1 with '1'+tContract+tBlock+'142' 412 413 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Steel Erection "Grand B 414 endcase 415 select ACT 416 skip 417 enddo -endif 418 -if substr(C1,7,1) = '2' a 15, 37 say 'Non-Steel ' 419 420 421 select CODE 422 append blank 423 replace C1 with '1'+tContract+tBlock+'2' 424 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Non-Steel' 425 select ACT 426 do while substr(C1,7,1) = '2' 427 -do case 428 -case C1 = '1'+tContract+tBlock+'21' select CODE 429 430 append blank 431 replace C1 with '1'+tContract+tBlock+'21' 432 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Pipe Shop' 433 case C1 = '1'+tContract+tBlock+'22' 434 select CODE 435 436 437 append blank replace C1 with '1'+tContract+tBlock+'22' replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Vent Shop' 438 case C1 = '1'+tContract+tBlock+'2311' 439 select CODE 440 append blank 441 replace C1 with '1'+tContract+tBlock+'23' replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' On-Block O/F' 442 443 append blank 444 replace C1 with '1'+tContract+tBlock+'231' 445 replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Pre-Blast O/F' 446 append blank replace C1 with '1'+tContract+tBlock+'2311 447 <u>448</u> replace C1DESC with 'Contract "'+tContract+'" Block '+tBlock+' Pre-Blast O/F "Inverted"



MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 8 524 replace all C4DESC with 'Activity Related to Grand Block '+C4 525 a 12, 18 say ' 526 a 13, 18 say 1 : 527 endif 528 endif 529 530 set unique off 531 set color to w+/r,w/r -endif 532 533 534 535 536 <===return 537 538 539 540 ACT1 ----> Creates Activity File Data for Blocks 541 ٠ 542 543 544 545 PROC ACT1 546 547 * Adding ACTIVITY Records * 548 set color to w+*/r 549 a 15, 30 SAY '--->' 5**50** set color to w+/r 551 select ACT 552 * Erection * 553 append blank if BUILD->GRAND = ! 554 555 replace ID with tContract+'7160'+BUILD->BLOCK 556 replace DS with 'Erection of Block '+BUILD->BLOCK 557 replace D with 20 558 replace TARGS with BUILD->ERECTION 559 replace TARGSTYPE with 'ON' 560 replace CAL with 1 561 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'141' replace C2 with '1141' 562 563 replace C3 with BUILD->BLK_TYPE 564 replace C4 with BUILD->GRAND 565 -else 566 replace ID with tContract+'7150'+BUILD->BLOCK replace DS with 'Stack of '+BUILD->BLOCK+' to '+BUILD->GRAND 567 568 replace D with 10 569 replace CAL with 1 570 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'142' 571 replace C2 with '1142' 572 replace C3 with BUILD->BLK TYPE 573 replace C4 with BUILD->GRAND 574 endif * Post Blast O/F * 575 576 append blank 577 replace ID with tContract+'7254'+BUILD->BLOCK 578 replace DS with 'Post Blast O/F of Block '+BUILD->BLOCK 579 replace D with BUILD->OF4_D 580 replace CAL with 1 581 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'232' replace C2 with '1232' 582 583 replace C3 with BUILD->BLK TYPE 584 replace C4 with BUILD->GRAND 585 * Blast & Painting * 586 append blank 587 replace ID with tContract+172531+BUILD->BLOCK 588 replace DS with 'Blast & Painting of Block '+BUILD->BLOCK 589 replace D with BUILD->OF3_D 590 replace CAL with 1 591 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'24' 592 replace C2 with '124' 593 replace C3 with BUILD->BLK_TYPE replace C4 with BUILD->GRAND 594 * Pre Blast (U-R) O/F * 595 596 append blank 597 replace ID with tContract+'7252'+BUILD->BLOCK 598 replace DS with 'Pre Blast (U-R) O/F of Block '+BUILD->BLOCK

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MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 9
  599
         replace D with BUILD->OF2 D
  600
         replace CAL with 1
  601
         replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'2312'
         replace C2 with '12312'
  602
  603
         replace C3 with BUILD->BLK_TYPE
  604
         replace C4 with BUILD->GRAND
  605
          * Pre Blast (INV) O/F *
  606
         append blank
  607
         replace ID with tContract+'7251'+BUILD->BLOCK
  608
         replace DS with 'Pre Blast (INV) O/F of Block '+BUILD->BLOCK
         replace D with BUILD->OF1_D
  609
  610
         replace CAL with 1
         replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'2311'
  611
         replace C2 with '12311'
  612
  613
         replace C3 with BUILD->BLK TYPE
  614
         replace C4 with BUILD->GRAND
          * Assembly *
  615
         if BUILD->STRATEGY = 'STD' .or. BUILD->STRATEGY = 'GRAND1'
  616
  617
             append blank
             replace ID with tContract+171301+BUILD->BLOCK
  618
  619
             replace DS with 'Assembly of Block '+BUILD->BLOCK
             replace D with BUILD->ASSY D
  620
             replace CAL with 1
  621
  622
             do case
  623
             -case BUILD->ASSY POS = 'F'
  624
                 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'131'
                 replace C2 with '1131'
  625
             -case BUILD->ASSY_POS = 'C'
  626
  627
                 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'132'
                 replace C2 with '1132'
  628
  629
             -case BUILD->ASSY POS = 'T'
                 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'133'
  630
  631
                 replace C2 with '1133'
  632
             -endcase
  633
             replace C3 with BUILD->BLK TYPE
  634
             replace C4 with BUILD->GRAND
         endif
  635
  636
         * Sub-Assembly *
  637
         append blank
         replace ID with tContract+171201+BUILD->BLOCK
  638
  639
         replace DS with 'Sub-Assembly of Block ++BUILD->BLOCK
         replace D with BUILD->ASSY_D+20
  640
  641
         replace CAL with 1
         replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'12'
  642
         replace C2 with '112'
  643
  644
         replace C3 with BUILD->BLK TYPE
  645
         replace C4 with BUILD->GRAND
  646
         * Fabrication *
  647
         append blank
  648
         replace ID with tContract+'7110'+BUILD->BLOCK
         replace DS with 'Fabrication of Block '+BUILD->BLOCK
  640
         replace D with BUILD->ASSY_D+20
  650
 651
         replace CAL with 1
         replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'11'
 652
 653
         replace C2 with '111'
         replace C3 with BUILD->BLK TYPE
 654
 655
         replace C4 with BUILD->GRAND
 656
 657 <===return
 658
 659
         660
         *
            ACTG1 ---> Creates Activity File Data for Grand Blocks
 661
                                                                    +
 662
 663
         664
 665
         PROC ACTG1
 666
 667
 668
         * Adding ACTIVITY Records *
 669
         set color to w+*/r
         a 15, 30 SAY '--->'
 670
 671
         set color to w+/r
 672
         select ACT
         * Erection *
 673
```

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 10 674 append blank replace ID with tContract+'7160'+BUILD->BLOCK 675 676 replace DS with 'Erection of Grand Block '+BUILD->BLOCK replace D with 20 677 678 replace TARGS with BUILD->ERECTION 679 replace TARGSTYPE with 'ON' 680 replace CAL with 1 681 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'141' replace C2 with '1141' 682 683 replace C3 with BUILD->BLK_TYPE 684 replace C4 with BUILD->GRAND 685 * Post Blast O/F * 686 append blank 687 replace ID with tContract+172541+BUILD->BLOCK 688 replace DS with 'Post Blast O/F of GRD BLK '+BUILD->BLOCK 689 replace D with BUILD->OF4_D 690 replace CAL with 1 691 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'232' replace C2 with 1232 692 replace C3 with BUILD->BLK_TYPE 693 replace C4 with BUILD->GRAND 694 695 696 <===return 697 698 ************************ 699 700 * ACTG2 ---> Creates Activity File Data for Grand Blocks 701 702 **************** 703 704 705 PROC ACTG2 706 707 * Adding ACTIVITY Records * set color to w+*/r @ 15, 30 SAY '--->' 708 709 set color to w+/r 710 select ACT 711 * Erection * 712 append blank 713 replace ID with tContract+'7160'+BUILD->BLOCK 714 replace DS with 'Erection of Grand Block '+BUILD->BLOCK 715 replace D with 20 716 717 replace TARGS with BUILD->ERECTION replace TARGSTYPE with 'ON' 718 719 replace CAL with 1 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'141' 720 replace C2 with '1141' 721 replace C3 with BUILD->BLK_TYPE 722 replace C4 with BUILD->GRAND 723 724 * Post Blast O/F * 725 append blank 726 replace ID with tContract+'7254'+BUILD->BLOCK replace DS with 'Post Blast O/F of GRD BLK '+BUILD->BLOCK 727 replace D with BUILD->OF4_D 728 729 replace CAL with 1 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'232' 730 replace C2 with '1232' 731 732 replace C3 with BUILD->BLK_TYPE replace C4 with BUILD->GRAND 733 734 * Blast & Painting * append blank 735 replace ID with tContract+'7253'+BUILD->BLOCK 736 replace DS with 'Blast & Painting of GRD BLK '+BUILD->BLOCK 737 replace D with BUILD->OF3_D 738 739 replace CAL with 1 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'24' 740 replace C2 with '124' 741 742 replace C3 with BUILD->BLK_TYPE 743 replace C4 with BUILD->GRAND 744 * Pre Blast (U-R) O/F * 745 append blank replace ID with tContract+'7252'+BUILD->BLOCK 746 replace DS with 'Pre Blast (U-R) O/F of GRD BLK '+BUILD->BLOCK 747 replace D with BUILD->OF2_D 748

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 749
         replace CAL with 1
         replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'2312'
 750
         replace C2 with 12312*
 751
 752
         replace C3 with BUILD->BLK_TYPE
  753
          replace C4 with BUILD->GRAND
  754
         * Pre Blast (INV) O/F *
         -if BUILD->STRATEGY = 'GRAND2' .or. BUILD->STRATEGY = 'GRAND4'
 755
 756
             append blank
             replace ID with tContract+'7251'+BUILD->BLOCK
  757
  758
             replace DS with 'Pre Blast (INV) O/F of GRD BLK '+BUILD->BLOCK
 759
             replace D with BUILD->OF1 D
  760
             replace CAL with 1
             replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'2311'
  761
             replace C2 with '12311'
  762
 763
         endif
         * Assembly *
  764
         -if BUILD->STRATEGY = 'GRAND2'
  765
             append blank
  766
  767
             replace ID with tContract+'7130'+BUILD->BLOCK
             replace DS with 'Assembly of GRD BLK '+BUILD->BLOCK
  768
  769
             replace D with BUILD->ASSY_D
  770
             replace CAL with 1
             replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'131'
  771
             replace C2 with '1131'
  772
             replace C3 with BUILD->BLK_TYPE
  773
  774
             replace C4 with BUILD->GRAND
         -endif
  775
  776
  777 <===return
  778
  779
  780
  781
  782
          *****************
  783
          * ACT2 ----> Creates Activity File Data for Blocks
                                                                      *
  784
  785
          *******************
  786
  787
  788
         PROC ACT2
  789
  790
          * Adding ACTIVITY Records *
  791
          set color to w+*/r
         a 15, 30 SAY ---->
  792
  793
          set color to w+/r
  794
          select ACT
  795
          * Erection *
  796
         append blank
  797
          replace ID with tContract+171501+BUILD->BLOCK
          replace DS with 'Stacking of Blk '+BUILD->BLOCK+' to '+BUILD->GRAND
  798
  799
         -do case
  800
         -case BUILD->STRATEGY = 'GRAND2'
  801
             replace D with 1
  802
         -case BUILD->STRATEGY = 'GRAND3'
             replace D with 15
  803
  804
          case BUILD->STRATEGY = 'GRAND4'
            replace D with 5
  805
  806
          endcase
          replace CAL with 1
  807
          replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'142'
  808
          replace C2 with 11421
  809
          replace C3 with BUILD->BLK_TYPE
  810
  811
          replace C4 with BUILD->GRAND
          * Assembly *
  812
  813
          appendi blank
          replace ID with tContract+171301+BUILD->BLOCK
  814
          replace DS with 'Assembly of Block '+BUILD->BLOCK
  815
          replace D with BUILD->ASSY D
  816
          replace CAL with 1
  817
          replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'131'
  818
         replace C2 with '1131'
  819
          replace C3 with BUILD->BLK_TYPE
  820
          replace C4 with BUILD->GRAND
  821
          * Sub-Assembly *
  822
  823
          append blank
```

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:46 AM Page 12 824 replace ID with tContract+'7120'+BUILD->BLOCK 825 replace DS with 'Sub-Assembly of Block '+BUILD->BLOCK replace D with BUILD->ASSY_D+20 826 827 replace CAL with 1 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'12' 828 replace C2 with '112' 829 replace C3 with BUILD->BLK TYPE 830 831 replace C4 with BUILD->GRAND 832 * Fabrication * 833 append blank 834 replace ID with tContract+'7110'+BUILD->BLOCK replace DS with 'Fabrication of Block '+BUILD->BLOCK 835 836 replace D with BUILD->ASSY_D+20 837 replace CAL with 1 replace C1 with '1'+tContract+'0'+BUILD->BLOCK+'11' 838 8**39** replace C2 with '111' 840 replace C3 with BUILD->BLK TYPE 841 replace C4 with BUILD->GRAND 842 843 <===return 844 845 846 *** * REL1 ----> Creates Relationship Data File for Blocks 847 * 84**8** * 849 850 851 852 PROC REL1 853 854 * Adding RELATION Records * 85**5** set color to w+*/r a 16, 30 SAY !--->! 856 857 set color to w+/r a 15, 30 SAY ---->1 858 859 select REL 860 * Erection * if BUILD->GRAND = ' ' 861 862 append blank 863 replace ID with tContract+'7160'+BUILD->BLOCK replace PRED with tContract+'7254'+BUILD->BLOCK 864 865 replace TYPE with 'FS' 866 replace LAG with 5 867 else 868 append blank 869 replace ID with tContract+*7150*+BUILD->BLOCK replace PRED with tContract+'7254'+BUILD->BLOCK 870 871 replace TYPE with 'FS' replace LAG with 0 872 873 endif 874 * Post Blast O/F * 875 append blank 876 replace ID with tContract+'7254'+BUILD->BLOCK replace PRED with tContract+'7253'+BUILD->BLOCK 877 878 replace TYPE with 'FS' 879 replace LAG with 0 * Blast & Paint * 880 append blank 881 882 replace ID with tContract+'7253'+BUILD->BLOCK 883 replace PRED with tContract+'7252'+BUILD->BLOCK 884 replace TYPE with 'FS' 885 replace LAG with 0 886 * Pre-Blast (U-R) O/F * 887 append blank 888 replace ID with tContract+'7252'+BUILD->BLOCK 889 replace PRED with tContract+'7251'+BUILD->BLOCK replace TYPE with 'FS' 890 891 replace LAG with 0 * Pre-Blast (INV) O/F * 892 8**93** append blank 894 replace ID with tContract+'7251'+BUILD->BLOCK 895 replace PRED with tContract+'7130'+BUILD->BLOCK replace TYPE with 'FS' 896 897 replace LAG with 5 898 * Assembly for Sub-Assembly *

```
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 899
         append blank
         replace ID with tContract+171301+BUILD->BLOCK
 900
  901
         replace PRED with tContract+'7120'+BUILD->BLOCK
         replace TYPE with 'SS'
 902
 903
         replace LAG with 20
  904
         * Assembly for Fabrication *
  905
         append blank
  906
         replace ID with tContract+'7130'+BUILD->BLOCK
  907
         replace PRED with tContract+'7110'+BUILD->BLOCK
  908
         replace TYPE with 'SS'
  909
         replace LAG with 20
  910
  911
  912 <===return
  913
  914
  915
         916
         * RELG1 ---> Creates Relationship Data File for
  917
                     Grand Blocks
         *
                                                                 ÷
 918
         919
  920
  921
         PROC RELG1
  922
  923
         * Adding RELATION Records *
  924
         set color to w+*/r
         a 16, 30 SAY ---->1
  925
  926
         set color to w+/r
  927
         @ 15, 30 SAY '--->*
  928
         select REL
  929
         * Erection *
  930
         append blank
         replace ID with tContract+*7160*+BUILD->BLOCK
  931
  932
         replace PRED with tContract+'7254'+BUILD->BLOCK
  933
         replace TYPE with 'FS'
  934
         replace LAG with 5
  935
  936
         * Stacking *
  937
         select BUILD
         store '7254' to tStack2
  938
  939
         goto tRecord
         -do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500'
  940
  941
            -if .not. BUILD->FIRST S = '
  942
               store BUILD->FIRST_S to tFirst_s
  943 <===<===exit
  944
         L___endif
  945
         -enddo
  946
         goto tRecord
  947
         -do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500'
  948
             select REL
  949
             append blank
             -if BUILD->FIRST_S = '
                                  .
  950
  951
                replace ID with tContract+171501+tFirst s
  952
             -el se
  953
                replace ID with tContract+tStack2+BUILD->GRAND
             -endif
  954
  955
             replace PRED with tContract+'7150'+BUILD->BLOCK
             replace TYPE with 'SS'
  956
  957
             replace LAG with BUILD->LAG_E
             select BUILD
  958
  959
             skip
  960
         enddo
  961
  962
  963 <===return
  964
  965
  966
  967
              ********************************
  968
  969
         *
           RELG2 ---> Creates Relationship Data File for
                                                                 +
                     Grand Blocks
                                                                 *
  970
  971
  972
         973
```

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 14 974 PROC RELG2 975 976 * Adding RELATION Records * 977 set color to w+*/r 978 a 16, 30 SAY !--->! 979 set color to w+/r a 15, 30 SAY ---->+ 980 981 select REL 982 * Erection * 983 append blank 984 replace ID with tContract+'7160'+BUILD->BLOCK 985 replace PRED with tContract+'7254'+BUILD->BLOCK 280 replace TYPE with 'FS' 987 replace LAG with 5 * Post Blast O/F * 988 989 append blank 990 replace ID with tContract+'7254'+BUILD->BLOCK 991 replace PRED with tContract++7253++BUILD->BLOCK 992 replace TYPE with 'FS' 993 replace LAG with 0 994 * Blast & Paint * 995 append blank 996 replace ID with tContract+'7253'+BUILD->BLOCK 997 replace PRED with tContract+'7252'+BUILD->BLOCK 998 replace TYPE with 'FS' 999 replace LAG with 0 1000 * Pre-Blast (U-R) O/F * 1001 -if BUILD->STRATEGY = 'GRAND2' .or. BUILD->STRATEGY = 'GRAND4' 1002 append blank 1003 replace ID with tContract+'7252'+BUILD->BLOCK 1004 replace PRED with tContract+'7251'+8UILD->BLOCK 1005 replace TYPE with 'FS' 1006 replace LAG with 0 endif 1007 1008 * Pre-Blast (INV) O/F * 1009 if BUILD->STRATEGY = 'GRAND2' 1010 append blank replace ID with tContract+172511+BUILD->BLOCK 1011 1012 replace PRED with tContract+'7130'+BUILD->BLOCK 1013 replace TYPE with 'SS' 1014 replace LAG with 0 1015 endif 1016 1017 * Stacking * select BUILD 1018 1019 -do case 1020 -case STRATEGY = 'GRAND2' store '7130' to tStack2 1021 1022 case STRATEGY = 'GRAND3' store '7252' to tStack2 1023 1024 case STRATEGY = 'GRAND4' 1025 store '7251' to tStack2 1026 endcase 1027 goto tRecord 1028 do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500' 1029 -if .not. BUILD->FIRST_S = ' 1030 store BUILD->FIRST_S to tFirst_s k===k===k==exit 1031 —endif 1032 L 1033 enddo 1034 goto tRecord 1035 do while BUILD->GRAND = tGrand .and. BUILD->BLOCK < '500' 1036 select REL 1037 append blank -if BUILD->FIRST S = ' 1 1038 replace ID with tContract+'7150'+tFirst_s 1039 1040 -else 1041 replace ID with tContract+tStack2+BUILD->GRAND 1042 endif 1043 replace PRED with tContract+'7150'+BUILD->BLOCK if BUILD->STRATEGY = 'GRAND3' 1044 1045 replace TYPE with 'FS' 10**46** else 1047 replace TYPE with 'SS' -endif 1048

replace LAG with BUILD->LAG E 1049 1050 select BUILD 1051 skip 1052 -enddo 1053 1054 1055 <===return 1056 1057 1058 1059 1060 1061 REL2 ----> Creates Relationship Data File for Blocks 1062 * * 1063 ٠ 1064 1065 PROC REL2 1066 1067 1068 * Adding RELATION Records * 1069 set color to w+*/r a 16, 30 SAY '---> 1070 1071 set color to w+/r a 15, 30 SAY '--->' 1072 1073 select REL 1074 * Erection * 1075 append blank 1076 replace ID with tContract+*7150*+BUILD->BLOCK replace PRED with tContract+'7130'+BUILD->BLOCK 1077 1078 replace TYPE with 'FS' replace LAG with 0 1079 1080 * Assembly for Sub-Assembly * 1081 append blank replace ID with tContract+171301+BUILD->BLOCK 1082 1083 replace PRED with tContract+'7120'+BUILD->BLOCK replace TYPE with 'SS' 1084 1085 replace LAG with 20 1086 * Assembly for Fabrication * 1087 append blank 1088 replace ID with tContract+171301+BUILD->BLOCK 1089 replace PRED with tContract+'7110'+BUILD->BLOCK replace TYPE with 'SS' 1090 1091 replace LAG with 20 1092 1093 1094 <===return 1095 1096 1097 ************ 1098 1099 * REL3 ----> Creates Relationship Data File for Blocks * 1100 1101 1102 1103 PROC REL3 1104 1105 1106 * Adding RELATION Records * set color to w+*/r 1107 a 16, 30 SAY '---> 1108 1109 set color to w+/r a 15, 30 SAY '--->' 1110 1111 select REL * Erection * 1112 if BUILD->GRAND = ' 1113 . append blank 1114 replace ID with tContract+'7160'+BUILD->BLOCK 1115 replace PRED with tContract+172541+BUILD->BLOCK 1116 replace TYPE with 'FS' 1117 replace LAG with 5 1118 1119 else 1120 append blank replace ID with tContract+'7150'+BUILD->BLOCK 1121 1122 replace PRED with tContract+'7254'+BUILD->BLOCK 1123 replace TYPE with 'FS'

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MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 16 1124 replace LAG with 0 1125 L endif 1126 * Post Blast O/F * 1127 append blank 1128 replace ID with tContract+'7254'+BUILD->BLOCK 1129 replace PRED with tContract+'7253'+BUILD->BLOCK 1130 replace TYPE with 'FS' 1131 replace LAG with 0 1132 * Blast & Paint * 1133 append blank 1134 replace ID with tContract+'7253'+BUILD->BLOCK replace PRED with tContract+'7252'+BUILD->BLOCK 1135 1136 replace TYPE with 'FS' replace LAG with 0 1137 * Pre-Blast (U-R) O/F * 1138 1139 append blank 1140 replace ID with tContract+'7252'+BUILD->BLOCK 1141 replace PRED with tContract+'7251'+BUILD->BLOCK 1142 replace TYPE with 'FS' 1143 replace LAG with 0 * Pre-Blast (INV) O/F * 1144 1145 append blank 1146 replace ID with tContract+'7251'+BUILD->BLOCK 1147 replace PRED with tContract+'7120'+BUILD->BLOCK 1148 replace TYPE with 'FS' replace LAG with 5 1149 1150 * Assembly for Fabrication * 1151 append blank 1152 replace ID with tContract+'7120'+BUILD->BLOCK 1153 replace PRED with tContract+'7110'+BUILD->BLOCK 1154 replace TYPE with 'SS' 1155 replace LAG with 0 1156 1157 1158 <===return 1159 1160 1161 1162 ******* 1163 1164 ÷ RES1 ----> Creates Resource Data File for Blocks + 1165 × 1166 1167 ****** 1168 1169 PROC RES1 1170 * Adding RESOURCE Records * 1171 1172 set color to w+*/r a 17, 30 SAY ----> 1173 1174 set color to w+/r a 16, 30 SAY '--->' 1175 1176 select RES 1177 * Erection * -if BUILD->GRAND = ' 1178 1179 append blank 1180 replace ID with tContract+171601+BUILD->BLOCK replace RESCODE with 'H114' 1181 1182 replace LEVEL with BUILD->BUD ERECT replace LEVTYPE with 'T' 1183 append blank 1184 1185 replace ID with tContract+'7160'+BUILD->BLOCK replace RESCODE with 'P_E' 1186 1187 replace LEVEL with 1 replace LEVIYPE with ' ' 1188 1189 replace PERIOD with 1 1190 else append blank 1191 1192 replace ID with tContract+'7150'+BUILD->BLOCK replace RESCODE with 'H114' 1193 replace LEVEL with BUILD->BUD_ERECT 1194 1195 replace LEVTYPE with 'T' 1196 append blank 1197 replace ID with tContract+'7150'+BUILD->BLOCK replace RESCODE with 'P_E' 1198

 MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 17 1199 replace LEVEL with 1 1200 replace LEVTYPE with ' ' 1201 replace PERIOD with 1 -endif 1202 1203 * Post Blast O/F * append blank 1204 1205 replace ID with tContract+'7254'+BUILD->BLOCK replace RESCODE with 'H123' 1206 1207 replace LEVEL with BUILD->BUD_OF4 replace LEVTYPE with 'T' 1208 1209 append blank 1210 replace ID with tContract+172541+BUILD->BLOCK 1211 replace RESCODE with 'P123' 1212 replace LEVEL with 1 1213 replace LEVTYPE with ' ' 1214 * Blast & Paint * append blank 1215 1216 replace ID with tContract+'7253'+BUILD->BLOCK 1217 replace RESCODE with 'H124' 1218 replace LEVEL with BUILD->BUD_OF3 1219 replace LEVTYPE with 'T' 1220 append blank 1221 replace ID with tContract+'7253'+BUILD->BLOCK 1222 replace RESCODE with 'P124' 1223 replace LEVEL with 1 1224 replace LEVTYPE with ' ' 1225 * Pre-Blast (U-R) O/F * 1226 append blank 1227 replace ID with tContract+'7252'+BUILD->BLOCK 1228 replace RESCODE with 'H123' 1229 replace LEVEL with BUILD->BUD_OF2 1230 replace LEVTYPE with 'T' 1231 append blank 1232 replace ID with tContract+'7252'+BUILD->BLOCK 1233 replace RESCODE with 'P123' 1234 replace LEVEL with 1 1235 replace LEVTYPE with ' 1236 * Pre-Blast (INV) O/F * 1237 append blank 1238 replace ID with tContract+172511+BUILD->BLOCK 1239 replace RESCODE with 'H123' replace LEVEL with BUILD->BUD OF1 1240 1241 replace LEVTYPE with 'T' 1242 append blank 1243 replace ID with tContract+'7251'+BUILD->BLOCK 1244 replace RESCODE with 'P123' 1245 replace LEVEL with 1 1246 replace LEVTYPE with 1 1 1247 * Assembly * if BUILD->STRATEGY = 'STD' .or. BUILD->STRATEGY = 'GRAND1' 1248 1249 append blank 1250 replace ID with tContract+'7130'+BUILD->BLOCK replace RESCODE with 'H113' 1251 1252 replace LEVEL with BUILD->BUD_ASSY replace LEVTYPE with 'T' 1253 append blank 1254 1255 replace ID with tContract+*7130*+BUILD->BLOCK 1256 -do case -case BUILD->ASSY POS = "F" 1257 1258 replace RESCODE with 'P1131' case BUILD->ASSY_POS = 'C' 1259 1260 replace RESCODE with 'P1132' case BUILD->ASSY POS = 'T' 1261 replace RESCODE with 'P1133' 1262 1263 endcase 1264 replace LEVEL with 1 1265 replace LEVTYPE with ! ! append blank 1266 1267 replace ID with tContract+'7130'+BUILD->BLOCK replace RESCODE with 'P_A' 1268 1269 replace LEVEL with 1 replace LEVTYPE with ! 1270 1271 replace PERIOD with 1 replace OFFSET with BUILD->ASSY D-1 1272 1273 endif

MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 18 1274 * Sub-Assemby * 1275 append blank 1276 replace ID with tContract+'7120'+BUILD->BLOCK 1277 replace RESCODE with 'H112' 1278 replace LEVEL with BUILD->BUD_SUB 1279 replace LEVTYPE with 'T' 1280 * Fabrication * 1281 append blank 1282 replace ID with tContract+171101+BUILD->BLOCK 1283 replace RESCODE with 'H111' 1284 replace LEVEL with BUILD->BUD FAB 1285 replace LEVTYPE with 'T' 1286 1287 1288 <===return 1289 1290 1291 ******************* 1292 1293 * RESG1 ---> Creates Resource Data File for Grand Blocks * 1294 ٠ 1295 1296 **** 1297 1298 PROC RESG1 1299 1300 * Adding RESOURCE Records * 1301 set color to w+*/r 1302 a 17, 30 SAY '--->' 1303 set color to w+/r 1304 @ 16, 30 SAY !--->! 1305 select RES 1306 * Erection * 1307 append blank 1308 replace ID with tContract+171601+BUILD->BLOCK 1309 replace RESCODE with 'H114' 1310 replace LEVEL with BUILD->BUD_ERECT 1311 replace LEVTYPE with 'T' append blank 1312 1313 replace ID with tContract+171601+BUILD->BLOCK replace RESCODE with 'P_E' 1314 1315 replace LEVEL with 1 1316 replace LEVTYPE with ! ! 1317 replace PERIOD with 1 1318 * Post Blast O/F * append blank 1319 1320 replace ID with tContract+172541+BUILD->BLOCK 1321 replace RESCODE with 'H123' 1322 replace LEVEL with BUILD->BUD_OF4 132**3** replace LEVTYPE with 'T' 1324 append blank replace ID with tContract+'7254'+BUILD->BLOCK 1325 1326 replace RESCODE with 'P123' 1327 replace LEVEL with 1 replace LEVTYPE with ' 1328 1329 1330 1331 <===return 1332 1333 1334 1335 1336 1337 1338 1339 * RES2 ----> Creates Resource Data File for Blocks * ÷ 1340 * 1341 1342 1343 1344 PROC RES2 1345 1346 * Adding RESOUCE Records * 1347 set color to w+*/r a 17, 30 SAY ----> 1348

1349 set color to w+/r a 16, 30 SAY '--->' 1350 select RES 1351 * Erection * 1352 append blank 1353 1354 replace ID with tContract+'7150'+BUILD->BLOCK replace RESCODE with 'H114' 1355 replace LEVEL with BUILD->BUD_ERECT 1356 replace LEVTYPE with 'T' 1357 1358 append blank 1359 replace ID with tContract+'7150'+BUILD->BLOCK replace RESCODE with "P_E" 1360 1361 replace LEVEL with 1 replace LEVTYPE with ! ! 1362 1363 replace PERIOD with 1 1364 * Assembly * 1365 append blank replace ID with tContract+171301+BUILD->BLOCK 1366 replace RESCODE with #H113* 1367 1368 replace LEVEL with BUILD->BUD_ASSY replace LEVTYPE with 'T' 1369 1370 append blank replace ID with tContract+*7130*+BUILD->BLOCK 1371 replace RESCODE with 'P1131' 1372 replace LEVEL with 1 1373 replace LEVTYPE with ' 1374 append blank 1375 replace ID with tContract+171301+BUILD->BLOCK 1376 replace RESCODE with 'P_A' 1377 replace LEVEL with 1 1378 1379 replace LEVTYPE with ' ' 1380 replace PERIOD with 1 1381 replace OFFSET with BUILD->ASSY_D-1 1382 * Sub-Assemby * 1383 append blank 1384 replace ID with tContract+171201+BUILD->BLOCK replace RESCODE with 'H112' 1385 1386 replace LEVEL with BUILD->BUD_SUB replace LEVTYPE with 'T' 1387 1388 * Fabrication * append blank 1389 replace ID with tContract+171101+BUILD->BLOCK 1390 replace RESCODE with 'H111' 1391 replace LEVEL with BUILD->BUD_FAB 1392 replace LEVTYPE with 'T' 1393 1394 1395 1396 <===return 1397 1398 1399 1400 1401 1402 * RESG2 ---> Creates Resource Data Flie for Grand Blocks * 1403 * 1404 ************* 1405 1406 1407 PROC RESG2 1408 * Adding RESOURCE Records * 1409 1410 set color to w+*/r a 17, 30 SAY '--->' 1411 1412 set color to W+/r a 16, 30 SAY '--->' 1413 1414 select RES * Erection * 1415 append blank 1416 replace ID with tContract+171601+BUILD->BLOCK 1417 1418 replace RESCODE with 'H114' replace LEVEL with BUILD->BUD_ERECT 1419 1420 replace LEVTYPE with 'T' append blank 1421 replace ID with tContract+'7160'+BUILD->BLOCK 1422 1423 replace RESCODE with 'P_E'

MODEL B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 19
MODEL_B.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 20 1424 replace LEVEL with 1 1425 replace LEVTYPE with ! ! 1426 replace PERIOD with 1 1427 1428 * Post Blast O/F * 1429 append blank 1430 replace ID with tContract+172541+BUILD->BLOCK replace RESCODE with 'H123' 1431 1432 replace LEVEL with BUILD->BUD OF4 1433 replace LEVTYPE with 'T' 1434 append blank 1435 replace ID with tContract+'7254'+BUILD->BLOCK 1436 replace RESCODE with 'P123' 1437 replace LEVEL with 1 1438 replace LEVTYPE with !! 1439 * Blast & Paint * 1440 append blank 1441 replace ID with tContract+'7253'+BUILD->BLOCK 1442 replace RESCODE with 'H124' 1443 replace LEVEL with BUILD->BUD OF3 1444 replace LEVTYPE with 'T' 1445 append blank 1446 replace ID with tContract+'7253'+BUILD->BLOCK 1447 replace RESCODE with 'P124' 1448 replace LEVEL with 1 1449 replace LEVTYPE with ! ! 1450 * Pre-Blast (U-R) O/F * 1451 append blank 1452 replace ID with tContract+'7252'+BUILD->BLOCK 1453 replace RESCODE with 'H123' 1454 replace LEVEL with BUILD->BUD OF2 1455 replace LEVTYPE with 'T' 1456 append blank 1457 replace ID with tContract+172521+BUILD->BLOCK replace RESCODE with 'P123' 1458 1459 replace LEVEL with 1 1460 replace LEVIYPE with ' ' 1461 * Pre-Blast (INV) O/F * 1462 -if BUILD->STRATEGY = 'GRAND2' .or. BUILD->STRATEGY = 'GRAND4' 1463 append blank 1464 replace ID with tContract+172511+BUILD->BLOCK 1465 replace RESCODE with 'H123' 1466 replace LEVEL with BUILD->BUD OF1 1467 replace LEVTYPE with 'T' 1468 append blank 1469 replace ID with tContract+'7251'+BUILD->BLOCK 1470 replace RESCODE with 'P123' 1471 replace LEVEL with 1 replace LEVIYPE with ' ' 1472 1473 endif 1474 * Assembly * -if BUILD->STRATEGY = 'GRAND2' 1475 1476 append blank 1477 replace ID with tContract+'7130'+BUILD->BLOCK 1478 replace RESCODE with 'H113' 1479 replace LEVEL with BUILD->BUD ASSY replace LEVTYPE with 'T' 1480 1481 append blank 1482 replace ID with tContract+'7130'+BUILD->BLOCK 1483 -do case 1484 -case BUILD->ASSY POS = 'F' replace RESCODE with 'P1131' 1485 1486 case BUILD->ASSY_POS = 'C' 1487 replace RESCODE with 'P1132' 1488 -case BUILD->ASSY POS = 'T' replace RESCODE with 'P1133' 1489 1490 endcase replace LEVEL with 1 1491 1492 replace LEVTYPE with ' ' append blank 1493 1494 replace ID with tContract+171301+BUILD->BLOCK 1495 replace RESCODE with 'P A' replace LEVEL with 1 1496 1497 replace LEVTYPE with ' replace PERIOD with 1 1498

1499 | 1500 | replace OFFSET with BUILD->ASSY_D-1 --endif 1501 1502 1503 <===return 1504 1505 1506 1507 1508 * MODEL_M -> Text for Block Build Menu 1509 * 1510 * ÷ * * 1511 1512 1513 1514 PROC HODEL_H 15**15** 1516 set color to gr+/b a 4, 17 to 18, 58 double a 4, 30 SAY " MODEL BUILD MENU " 1517 1518 1519 set color to w+/r 1520 a 5, 18 SAY * 1 1521 a 6, 18 SAY ' 1 a 7, 18 SAY ' a 8, 18 SAY ' a 9, 18 SAY ' 1522 Enter Contract Letter : : 1523 Enter Project Name w/Path 1 1524 1525 a 10, 18 SAY ' a 11, 18 SAY ' a 12, 18 SAY ' 1526 Enter Build Data Base w/Path 1527 a 13, 18 SAY ' 1528 a 14, 18 SAY ' 1529 1530 a 15, 18 SAY ' ı, a 16, 18 SAY ' a 17, 18 SAY ' 1531 : 1532 1533 set color to gr 1534 a 19, 26 say 'Press "Esc" to Return' 1535 1536 <===return 1537 1538 1539 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:47 AH. 1540 dAWALYST found 0 error(s), 0 warning(s), 1540 lines.

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INPUT FILE: C:\OPLAN\SP8 DATA.PRG 1 FILE NAME: SP8_DATA.PRG * BY: D. McQuaide 2 × DATE: March 24, 1992 3 4 DESC: 5 * CALLED BY: * DATA FILES: 6 7 * SP8_DATA.prg 8 9 10 set procedure to SP8 DATA 11 12 ******* 13 store space(30) to tAgg store space(30) to tCurve 14 set color to gr+/b 15 a 4, 17 to 18, 58 double a 4, 30 SAY " CURVE GENERATION " 16 17 set color to w+/r 18 a 5, 18 SAY ' a 6, 18 SAY ' a 7, 18 SAY ' 19 20 21 Enter Aggregation File w/Path a 8, 18 SAY ' text display for file names 22 a 9, 18 SAY ' a 10, 18 SAY ' 23 24 Enter Curve File w/Path 25 a 11, 18 SAY ' a 12, 18 SAY ' a 13, 18 SAY ' 26 27 28 a 14, 18 SAY ' a 15, 18 SAY ' 29 30 a 16, 18 SAY ' 31 a 17, 18 SAY ' set color to gr 32 a 19, 26 say 'Press "Esc" to Return' 33 34 **************** 35 do while .T. 36 37 read ____if readkey() = 12 38 39 ==<===<===return 40 -endif 1___ 41 store trim(tAgg)+1.agg1 to dAgg if .not. file(dAgg) 42 set color to gr+/r 43 read name of AGGREGATION | a 9, 18 SAY File NOT Found 44 45 ==<===<===100p and verifies file exists 46 -else 47 <===<===exit L___endif 48 49 -enddo 50 set color to gr+/r a 9, 18 SAY ' 51 ı 52 53 do while .T. 54 55 56 read -if readkey() = 12 57 f 58 <===<====return 59 -endif read name of CURVE File store trim(tCurve)+'.dbf' to dCurve 60 61 if .not. file(dCurve) and verifies file exists set color to gr+/r 62 a 12, 18 SAY File NOT Found 63 64 =<===<===loop 65 ŀ --else 1 66 <===<===<===exit 67 1_ -endif 68 enddo -----***** 69 70 set color to gr+/r 71 a 12, 18 SAY ' 1 72 Set-up files 73 select B

SP8_DATA.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 1

SP8_DATA.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 2 74 use &dAgg index TODATE alias AGG 75 reindex 76 77 select A 78 use &dCurve alias CURVE 79 80 81 store ctod(1 ') to tDate 82 store 0 to tPeriod 83 store 0 to tDays a 13, 18 SAY 1 Enter # of Day /Period : 84 85 a 14, 18 SAY ' Enter Start Date : a 15, 18 SAY ' 86 Enter Number of Periods : 87 do while .T. a 13, 47 get tDays picture '99' a 14, 47 get tDate 88 89 90 a 15, 47 get tPeriod picture 19991 91 read 92 --- if readkey() = 12 read program parameters 93 =<===<==return 94 -endif - days in period 95 store tDate + 6 to tStart 96 store (tDate + (tDays * tPeriod)) - 1 to tFinish - starting date 97 select B 98 seek tStart - number of periods 99 -if eof() 100 set color to w+/r 101 a 16, 18 SAY 1 Starting Date 102 set color to w+*/r 103 a 16, 40 SAY 'Not Found' 104 set color to w+/r 105 <===<====loop 106 L --endif 107 set color to #+/r 108 a 16, 18 SAY ' 109 <===<=z=exit 110 -encido 111 112 113 select AGG copy to SP8_TEMP fields TODATE,WORKPDS for recno() < tPeriod+1</pre> 114 115 set index to RES_DATE 116 reindex 117 118 select CURVE - builds new data file based 119 Zap 120 append from SP8_TEMP on above paramaters 121 set index to TODATE 122 reindex 123 124 select AGG 125 set relation to TODATE into CURVE 126 set color to gr+/r 127 128 ***** Creating Curve Data ***** 129 130 131 132 a 17, 18 SAY ' Creating Data for Rescode H111 133 store 'H111' to tRescode store 'CURVE->H111' to tField 134 135 do DATA1 136 137 a 17, 18 SAY 1 Creating Data for Rescode H112 store 'H112' to tRescode 138 store 'CURVE->H112' to tField 139 140 do DATA1 141 a 17, 18 SAY ' 142 Creating Data for Rescode H1131 store 'H1131' to tRescode 143 144 store 'CURVE->H1131' to tField 145 do DATA1 146 a 17, 18 SAY 1 147 Creating Data for Rescode H1132 1 store 'H1132' to tRescode 148

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;

149 store 'CURVE->H1132' to tField do DATA1 150 151 a 17, 18 SAY 1 152 Creating Data for Rescode H1133 153 store 'H1133' to tRescode store 'CURVE->H1133' to tField 154 155 do DATA1 156 157 a 17, 18 SAY -Creating Data for Rescode H1141 1 158 store 'H1141' to tRescode store 'CURVE->H1141' to tField 159 160 do DATA1 161 162 a 17, 18 SAY + Creating Data for Rescode H1142 . 163 store 'H1142' to tRescode store 'CURVE->H1142' to tField 164 165 do DATA1 166 a 17, 18 SAY -167 Creating Data for Rescode H12311 1 store 'H12311' to tRescode 168 169 store 'CURVE->H12311' to tField 170 do DATA1 171 172 a 17, 18 SAY ' Creating Data for Rescode H12312 1 173 store 'H12312' to tRescode store 'CURVE->H12312' to tField 174 do DATA1 175 176 177 a 17, 18 SAY ' Creating Data for Rescode H1232 1 178 store 'H1232' to tRescode 179 store 'CURVE->H1232' to tField 180 do DATA1 181 182 a 17, 18 SAY + Creating Data for Rescode H124 1 store 'H124' to tRescode 183 store 'CURVE->H124' to tField 184 185 do DATA1 186 a 17, 18 SAY ! Creating Data for Rescode P1131 187 . store 'P1131' to tRescode 188 189 store 'CURVE->P1131' to tField 198 do DATA2 191 192 a 17, 18 SAY 1 Creating Data for Rescode P1132 1 store 'P1132' to tRescode 193 194 store 'CURVE->P1132' to tField 195 do DATA2 196 197 a 17, 18 SAY ' Creating Data for Rescode P1133 . 198 store 'P1133' to tRescode store 'CURVE->P1133' to tField 199 200 do DATA2 201 a 17, 18 SAY · 202 Creating Data for Rescode P12311 . store 'P12311' to tRescode 203 204 store 'CURVE->P12311' to tField 205 do DATA2 206 207 a 17, 18 SAY . Creating Data for Rescode P12312 1 store 'P12312' to tRescode 208 store 'CURVE->P12312' to tField 209 210 do DATA2 211 a 17, 18 SAY ' 212 Creating Data for Rescode P1232 1 213 store 'P1232' to tRescode store 'CURVE->P1232' to tField 214 215 do DATA2 216 a 17, 18 SAY ! 217 Creating Data for Rescode P124 t store 'P124' to tRescode 218 219 store 'CURVE->P124' to tField do DATA2 220 221 a 17, 18 SAY ' 222 Creating Data for Rescode P_A . store 'P_A' to tRescode 223

store rescurse codes and field Name to variables used in Data 1 and Duta 2 sub routin

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SP8_DATA.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 4
         store 'CURVE->P_A' to tField
  224
  225
         do DATA2
  226
         a 17, 18 SAY '
  227
                         Creating Data for Rescode P_E
         store 'P_E' to tRescode
  228
         store 'CURVE->P_E' to tField
  229
  230
         do DATA2
  231
         ******************
  232
  233
         select CURVE
  234
         a 17, 18 SAY ' Creating Data for Rescode H113
  235
  236
         replace all H113 with H1131+H1132+H1133
  237
         a 17, 18 SAY · Creating Data for Rescode H114
  238
  239
         replace all H114 with H1141+H1142
  240
  241
         a 17, 18 SAY '
                         Creating Data for Rescode H1231
                                                              1
         replace all H1231 with H12311+H12312
  242
  243
         a 17, 18 SAY '
                           Creating Data for Rescode H123
  244
         replace all H123 with H1231 +H1232
  245
  246
         a 17, 18 SAY '
                           Creating Data for Rescode H11
  247
  248
         replace all H11
                         with H111+H112+H113+H114
                                                                                      calculates
                                                                                                 Summary
  249
  250
         @ 17, 18 SAY '
                          Creating Data for Rescode H12
                                                                                      Manning
         replace all H12 with H123+H124
  251
  252
         a 17, 18 SAY '
                          Creating Data for Rescode H1
  253
                          with H11+H12
  254
         replace all H1
  255
         a 17, 18 SAY '
  256
                          Creating Data for Rescode P113
                                                              1
         replace all P113 with P1131+P1132+P1133
  257
  258
  259
         a 17, 18 SAY '
                          Creating Data for Rescode P1231
                                                              1
         replace all P1231 with P12311+P12312
  260
  261
         a 17, 18 SAY !
  262
                          Creating Data for Rescode P123
         replace all P123 with P1231+P1232
  263
  264
         @ 17, 18 SAY '
  265
                          Creating Data for Rescode P12
                                                              :
         replace all P12 with P123+P124
  266
                 267
                                                 ******************************
  268
  269 <===return
  270
  271
          *****************************
  272
                  PROCEDURE DATA1
  273
          * Calculates Manning Requirements *
  274
          **********************************
  275
  276
  277
         PROC DATA1
  278
  279
          store 0 to temp_Man
  280
          seek tRescode
  281
          if .not. eof()
             -do while RESCODE = tRescode .and. .not. eof()
  282
                 -if WORKPDS = 0
  283
  284
                     replace &tField with temp_Man
  285
                 -else
  286
                     replace &tField with (LREQTOT / 8) / WORKPDS
                     store (LREQTOT / 8) / WORKPDS to temp Man
  287
                 -endif
  288
  289
                 skip
             enddo
  290
  291
          -endif
  292 <===return
  293
  294
  295
          ****************************
  296
                   PROCEDURE DATA2
  297
  298
           Calculates Laydown Requirements *
```

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*********************************** 299 300 301 PROC DATA2 302 303 store 0 to temp_Man 304 seek tRescode 305 -if .not. eof() 306 -do while RESCODE = tRescode .and. .not. eof() 307 -if WORKPDS = 0 308 replace &tField with temp_Man 3**09** -else 310 replace &tField with (LREQTOT) / WORKPDS 311 312 store (LREQTOT) / WORKPDS to temp_Man -endif 313 skip 314 enddo -endif 315 316 <===return 317 318 319 320 321 322 3**23** 324 *Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:47 AM. dANALYST found 0 error(s), 0 warning(s), 324 lines.



SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 1

SP8_GHT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:47 AM Page 2 74 use &tCalendar alias Calendar 75 76 select A 77 use &tActivity alias Activity 78 set index to GANTT 79 set color to w*/r 80 a 17, 31 SAY 'Re-Indexing' 81 reindex 82 set color to w/r a 16, 18 SAY ' 83 a 17, 31 SAY ' 84 1 85 86 ******************************** ************** 87 * Starting the Gantt Program * 88 -do while .T. store ' ' 89 to tContract store ' ' to tBlock 90 91 set color to gr 92 clear 93 do MENU 2 94 95 do while .T. a 7, 46 get tContract picture '!' 96 a 8, 40 get tBlock picture '!!!' 97 read 98 -if readkey() = 12 =<===<===return 00 read contract letter and bl 100 L_ -endif 101 select Activity number, verify record exis 102 set color to w+/r a 16, 18 SAY ' 103 seek tContract+tBlock 104 105 if eof() 106 set color to w+/r a 16, 18 SAY 1 107 Record in Model 108 set color to w+*/r a 16, 32 SAY 'Record Not' 109 ~===={===={000 110 └---endif 111 store LSDATE - 20 to WK_Start 112 <===exit 113 114 Т -enddo 115 select Activity 116 117 * Setting Up Memory Variables * 118 * Date Bar Headers * store ' ' to tHEAD1 119 store ' ' to tHEAD2 120 set up variables us store ' ' to tHEAD3 121 store ctod(' ') to S_Date 122 123 * Weekly Background Variables * in sub-routines store chr(176)+chr(176)+chr(176) to s3 124 125 store chr(176)+chr(176)+chr(176)+chr(176) to s4 store chr(176)+chr(176)+chr(176)+chr(176)+chr(176) to s5 126 store ! 127 ' to b3 store + to b4 128 129 store ! ' to b5 130 131 132 store 'M/V WELL PLANNED' to Hullname 133 do DATE BAR call out sub-routines do GANTT_1 134 135 select D 136 use 137 138 ****** 139 enddo 140 141 <===return 142 143 144 ****************** 145 * PROCEDURE GANTT_1 ************ 146 147 PROC GANTT_1 148

149		
150	* Catting on Menony Maniphan *	
151	* Steel *	
153	store ctod(' ') to t711s,t711f	
154	store ctod(' ') to t712s,t712f	
155	store ctod(' ') to t/13s,t/13f	
150	store ctod(1 1) to t716s.t716f	set up start/complete
158	store 0 to t711d, t712d, t713d, t715d, t716d	
159	store ' ' to tStack	variables
160	* Outfitting *	
161	store ctod(+ ') to t/2)15, t/2)11 store ctod(+ 1) to t7252s t7252f	
163	store ctod(' ') to t7253s.t7253f	
164	store ctod(' ') to t7254s, t7254f	
165	store 0 to t7251d,t7252d,t7253d,t7254d	
166		2
167		
169		
170	store D to t711d	
171	store LSDATE to t711s	
172	STORE LEVALE TO T/11T $(10.23) = 17121$	
174	store D to t712d	
175	store LSDATE to t712s	
176	store LFDATE to t712f	
177	$case substr(ID,2,3) = \frac{1}{713}$	
179	store LSDATE to t713s	
180	store LFDATE to t713f	
18 1		
182	store D to t715d	
185	STORE LSUALE TO T/10S store i EDATE to t715f	
185	store 'T' to tStack	
186		
187	store D to t716d	- load dates to vanables
188	STOPE LSUALE TO T/10S	
190		
191	store D to t7251d	
192	store LSDATE to t7251s	
193	I STORE LEVALE TO T/251T	
174	$-\cos c$ substr(10.2.4) = (7252)	
195		
195 196		
195 196 197		
195 196 197 198		
195 196 197 198 199 200		
195 196 197 198 199 200 201		
195 196 197 198 199 200 201 202		
195 196 197 198 199 200 201 202 203 205		
195 196 197 198 199 200 201 202 203 204 205		
195 196 197 198 200 201 202 203 204 205 206	-case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f -case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f -case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254s store LFDATE to t7254f -endcase	
195 196 197 198 199 200 201 202 203 204 205 206 207	-case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f -case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f -case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LSDATE to t7254f endcase skip	
195 196 197 198 200 201 202 203 204 205 206 207 206	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254fendcase skipenddo</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 207 208 209 210	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254fendcase skipenddo ***********************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254fendcase skipenddo ***********************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 207 208 209 210 211 212	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store LSDATE to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254f endcase skip * Calculating Floats select Calendar * Calculating Floats</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 207 208 210 211 212 213	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254fendcase skipendco ************************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254f endcase skip endco ************************************</pre>	
195 196 197 198 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216	<pre>case substr(10,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7252f case substr(10,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(10,2,4) = '7254' store D to t7254d store LSDATE to t7254f endcase skip enddo ***********************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217	<pre>case substr(ID,2,4) = '7252' store 0 to t7252d store LSDATE to t7252s store LSDATE to t7253' case substr(ID,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(ID,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LSDATE to t7254fendcase skipendco ************************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218	<pre>case substr(ID,2,4) = '7252' store 0 to t7252d store LSDATE to t7252s store LSDATE to t7253' case substr(ID,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(ID,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LSDATE to t7254fendcase skipendco ************************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220	<pre>case substr(10,2,4) = "7252" store D to t7252d store LEDATE to t7252f -case substr(10,2,4) = "7253" store D to t7253d store LEDATE to t7253f case substr(10,2,4) = "7254" store D to t7254d store LEDATE to t7254s store LEDATE to t7254f -endcase skip -endcd ***********************************</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221	<pre>case substr(ID,2,4) = '7252' store D to t7252d store LSDATE to t7252s store LFDATE to t7253f case substr(ID,2,4) = '7253' store D to t7253d store LSDATE to t7253f case substr(ID,2,4) = '7254' store D to t7254d store LSDATE to t7254s store LFDATE to t7254f endcase skip endcase skip * Calculating floats select Calendar set index to &tWDX_D1 seek t713f store MASSCOD to Temp_D1 seek t7251s store MASSCOD to Temp_D2 * Assembly Float * store (Temp_D2 - Temp_D1) - 1 to Assy_Float seek t7254f store MASSCOD to Temp_D3</pre>	
195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222	<pre></pre>	

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SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:48 AM Page 4 224 store NASSCOD to Temp_04 225 else 226 seek t715s 227 store NASSCOD to Temp_D4 228 -endif * Assembly Float * 229 230 store (Temp_D4 - Temp_D3) - 1 to OF_Float 231 ****************************** 232 &&----->>>>>>> display schedule on screen 233 do SCREEN1 234 235 ************************* ****** store 'N' to tPrint 236 237 set color to gr+/b 238 @ 22,19 say 'Print Hard Copy of GANTT Chart (Y/N) : :' 239 a 22,57 get tPrint picture '!' 240 read 241 if tPrint = 'Y' 242 set color to w+* a 23, 33 say 'PRINTING' -if tBlock > '500' 243 244 245 select ACTIVITY copy to TEMP_ACT for ID = tContract .and. C4 = tBlock 246 247 select D 248 use TEMP_ACT alias TEMP_ACT 249 set index to C_BLK_S 250 reindex go top 251 252 set device to print 1, 1 say pReset 253 а 1, 254 a 1 say pPort 1, 255 2 1 say pólpi 256 а 1, 1 say pLetter - print schedule 257 do G_PAGE_D 258 do G PAGE G 259 set device to screen 260 use 261 -eise 262 select ACTIVITY 263 copy to TEMP_ACT for ID = tContract .and. substr(ID,6,3) = tBlock 264 select D 265 use TEMP ACT alias TEMP ACT set index to C_BLK_S 266 267 reindex 268 go top 269 set device to print 270 a – 1, 1 say pReset a 1, 271 1 say pPort 1, 1 say pólpi 1, 1 say pLetter 272 а 273 a do G_PAGE_A 274 275 set device to screen 276 endif 277 set color to gr 278 a 23, 31 say 4 t 279 endif 280 281 282 <===return 283 284 ****************** 285 286 * PROCEDURE G PAGE A * ********* ****** **** 287 288 289 PROC G_PAGE_A 290 291 store 8 to x 292 293 store 1 to y a x,y+10 say pFont2+'Block '+tBlock+' Build Strategy'+pFont4 294 295 a x,y+10 say ' ' 296 x = x + 2a x, 2 say U_on+'STEEL' 297 298 a x, 17 say 'Start'

SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:48 AM Page 5 299 x, 26 say 'Comp' а x, 35 say 'Dur'+U_off prints headings for date 300 а a x, 35 say ' ' 301 portion of Guntt Schedules x, 40 say U_on+'OUTFITTING' 302 ລ a x, 56 say 'Start' 303 a x, 65 say 'Comp' 304 a x, 74 say 'Dur'+U_off a x, 74 say ' 305 306 307 $\mathbf{x} = \mathbf{x} + \mathbf{1}$ 308 ******** ****** ລ x, 8 say 'Fab(711)' -if t711d > 0 309 310 311 a x, 17 say t711s 312 a x, 26 say t711f a x, 35 say t711d picture 19991 313 314 -endif a x, 41 say 'O/F Inv.(7251)' 315 316 if t7251d > 0317 a x, 56 say t7251s 318 a x, 65 say t7251f 319 a x, 74 say t7251d picture '999' 320 -endif 321 x = x + 1a x, 3 say 'Sub-Assy(712)' 322 323 -if t712d > 0a x, 17 say t712s 324 325 a x, 26 say t712f 326 a x, 35 say t712d picture '999' 327 endif a x, 41 say '0/F Up-R(7252)' 328 329 -if t7252d > 0330 a x, 56 say t7252s 331 a x, 65 say t7252f 332 a x, 74 say t7252d picture '999' 333 -endif 334 x = x + 1335 3 say 'Assembly(713)' a x. -if t713d > 0336 a x, 17 say t713s 337 338 a x, 26 say t713f print schedule dates for late 339 a x, 35 say t713d picture '999' endif 340 portion of the Gantt Schedule 341 a x, 42 say 'S/B & P(7253)' 342 if t7253d > 0 343 2 x, 56 say t7253s 344 a x, 65 say t7253f 345 a x, 74 say t7253d picture '999' 346 endif 347 x = x + 1348 -if t715d = 0349 a x, 3 say 'Erection(716)' 350 -if t716d > 0 a x, 17 say t716s
a x, 26 say t716f 351 352 35**3** a x, 35 say t716d picture '999' 354 -endif 355 else. @ x, 3 say 'Stacking(715)' 356 -if t715d > 0 357 a x, 17 say t715s 358 a x, 26 say t715f 359 360 a x, 35 say t715d picture 19991 361 endif 362 -endif a x, 41 say '0/F Post(7254)' 363 364 -if t7254d > 0 365 a x, 56 say t7254s a x, 65 say t7254f 366 367 a x, 74 say t7254d picture '999' 368 endif 369 x = x + 1a x, 20 say 'Assembly Float' 370 a x, 35 say ASSY_FLOAT picture '999' a x, 57 say 'Outfitting Float' 371 372 a x, 74 say OF_FLOAT picture '999' 373

SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:48 AM Page 6 374 x = x + 4***** 375 376 377 go top store ' ' to tHEAD1 378 store ' ' to tHEAD2 379 store ! ! to tHEAD3 380 store ' ' to tSHADE1 381 382 store ctod(' ') to S_date 383 store LSDATE-20 to WK_Start 384 do DATE BAR 385 store 45 to y 386 a x,y say pFont prints date bar heading Gantt Schedule 387 a x,y say p8lpi a x,y-32 say chr(201) 388 389 a x,y-31 say replicate(chr(205),100) 390 a x, y+69 say chr(187) 391 x = x + 1392 a x,y-32 say chr(186) 3**93** say tHEAD1 ax,y 394 a x,y+69 say chr(186) 395 x = x + 1396 a x,y-32 say chr(186) 397 say tHEAD2 a x,y a x,y+69 say chr(186) 398 399 $\mathbf{x} = \mathbf{x} + \mathbf{1}$ 400 a x,y-32 say chr(186) 401 a x,y say tHEAD3 a x, y+69 say chr(186) 402 403 x = x + 1404 405 -do while .not. eof() 406 —if D > 0 407 a x,y-32 say chr(186) say tSHADE1 408 a x,y a x, y+69 say chr(186) 409 x = x + 1410 store ' ' to tErect 411 a x,y 412 say tSHADE1 413 -do case 414 -case substr(ID,2,4) = '7110' store 'Steel 415 Fabrication' to tDescrpt store chr(220) to tGantt 416 -case substr(10,2,4) = '7120' 417 418 store 'Steel Sub-Assembly' to tDescrpt 419 store chr(220) to tGantt -case substr(ID,2,4) = '7130' 420 421 store 'Steel Assembly' to tDescrpt store chr(220) to tGantt 422 case substr(ID,2,4) = '7251' 423 424 store 'O/F Pre-Blast (Inverted)' to tDescrpt prints Gantt bars for store chr(207) to tGantt 425 426 case substr(ID,2,4) = '7252' Gantt Schedule 427 store 'O/F Pre-Blast (Up-Right)' to tDescrpt store chr(209) to tGantt 428 429 case substr(ID,2,4) = '7253' store 'O/F Blast & Paint' to tDescrpt 430 store chr(127) to tGantt 431 case substr(ID,2,4) = '7254' 432 433 store '0/F Post Blast' to tDescrpt 434 store chr(223) to tGantt case substr(10,2,4) = '7150' 435 store 'Steel 436 Stacking' to tDescrpt 437 store chr(177) to tGantt 438 store chr(004) to tE_Date store 'Y' 439 to tErect case substr(ID,2,4) = '7160' 440 441 store 'Steel Erection' to tDescrpt store chr(177) to tGantt 442 443 store chr(004) to tE_Date store 'Y' 444 to tErect 445 endcase 446 store (LFDATE-LSDATE)+1 to tempDur store (LSDATE-S date)+1 to tempDur1 447 tGanttD = iif(mod(tempDur,7) > 0, int(tempDur/7) + 1, int(tempDur/7)) 448

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 449
                tStartD = iif(mod(tempDur1,7) > 0, int(tempDur1/7) + 1, int(tempDur1/7))
 450
                 if tErect = ' '
 451
                    a x,y-32 say chr(186)
 452
                    a x,y-30 say tDescrpt
 453
                    a x,y+tStartD say replicate (tGantt,tGanttD)
 454
                    a x,y+tStartD-10 say LSDATE
 455
                    a x,y+tStartD+(tGanttD+2) say LFDATE
  456
                    a x,y+69 say chr(186)
  457
                    x = x + 1
  458
                -else
  459
                    a x,y-32 say chr(186)
                    a x,y-30 say tDescrpt
  460
  461
                    a x,y+tStartD say '*'
                    a x,y+tStartD say replicate (tGantt,tGanttD)
  462
  463
                    a x,y+tStartD-10 say LSDATE
  464
                    a x,y+tStartD+(tGanttD+2) say LFDATE
                    a x,y+69 say chr(186)
a x,y+(((LSDATE-S_date)/7)+1) say '*'
  465
  466
  467
                    x = x + 1
  468
                 endif
            -endif
  469
  470
             skip
  471
         enddo
  472
         a x,y-32 say chr(200)
  473
         a x,y-31 say replicate(chr(205),100)
  474
         a x,y+69 say chr(188)
  475
         ***
                                        ********************************
  476
  477 <===return
  478
  479
         *****************
  480
         * PROCEDURE G_PAGE_D
  481
  482
         *
             for Grand Blocks
                                *
  483
  484
  485
         PROC G_PAGE_D
  486
         ********************
  487
  488
         store 1 to x
  489
         store 1 to y
  490
         a x,y+10 say pFont2+'Grand Block '+C4+' Build Strategy'+pFont4
                                                                                     set up to print grand block
         a x,y+10 say ''
  491
  492
         x = x + 2
                                                                                      Gantt Schedule
  493
         -do while .not. eof()
  494
            store substr(ID,6,3) to temp8lk
  495
             do G_BLK1
  496
         enddo
  497
         ****
                               498
  499 <===return
  500
  501
  502
         ****
             PROCEDURE G BLK1
                                +
  503
  504
         ÷
              for Grand Blocks
  505
         ****************
  506
  507
         PROC G BLK1
  508
  509
         * Setting up Memory Variables *
  510
  511
         * Steel *
         store ctod(' ') to t711s,t711f
  512
         store ctod(' ') to t712s,t712f
  513
  514
         store ctod(1 ') to t713s, t713f
         store ctod(' ') to t715s,t715f
  515
                                                                                    sets up start/complete
Variables
         store ctod(' ') to t716s, t716f
  516
         store 0 to t711d,t712d,t713d,t715d,t716d
store 1 to tStack
  517
  518
  519
         * Outfitting *
         store ctod(* ') to t7251s,t7251f
  520
         store ctod(' ') to t7252s, t7252f
  521
         store ctod( ' ') to t7253s, t7253f
  522
  523
         store ctod(' ') to t7254s,t7254f
```

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· ; , , ,

524	store 0 to t7251d,t7252d,t7253d,t7254d	*
526		
527	do case	
528		
5 29	store D to t711d	
530	store LSDATE to t711s	
531	store LFDATE to t711f	
532		
533	store D to t712d	
534	store LSDATE to t712s	
535	store LFDATE to t/12f	
536	case substr(ID,2,3) = (13)	
537	store D to t/13d	
558	STOPE LSDATE to t/13s	
237	Store LFUALE to T/15t	
540	-case substr(10,2,3) = (13)	
541		
242	Store LSUALE to t/155	
543	Store LFDATE to T/15t	
244 5/5	store (1) to tstack	
243		
540		
5/8	store LEDATE to +716f	loads dates to
5/0	state LPATE to (Trot	
550		Variables
551	store i SNATE to †7251s	
552	store I FDATE to 17251f	
553		
554	store D to t7252d	
555	store LSDATE to 17252s	
556	store LFDATE to t7252f	
557		
558	store D to t7253d	
559	store LSDATE to t7253s	
560	store LFDATE to t7253f	
561		
562	store D to t7254d	
563	store LSDATE to t7254s	
564	store LFDATE to t7254f	
565	endcase	
566	skip	
567	Lenddo	
568		
569	a x, y+10 say pront1+0_on+'Block Number : '+tempBlk+0_off+pront4	
570	a x,y+10 say · ·	
5/1	x = x + 2	
572	$a X_1 Z Say U_{O}(r^{-1}) CL^{-1}$	
575	$a \times 26$ and $b = 10$	with her transfer data and
575	$a \times 35$ say investigation of the second se	prints nearings for vale por
576		ai the Guilt Schedule
577	a x 40 say il opticilititing	of the bank benchbar
578	$a \times 56$ say (start)	
579		
580	a x. 74 say 'Dur'+U off	
581	\hat{a} x, 74 say 1 1	
582	x = x + 1	
583	***************************************	+
584	a x, 8 say 'Fab(711)'	
58 5	if t711d > 0	
586	a x, 17 say t711s	
587	a x, 26 say t711f	
58 8	a x, 35 say t711d picture '999'	
58 9	endif	
5 90	a x, 41 say '0/F Inv.(7251)'	
591	if t7251d > 0	1
592	a x, 56 say t7251s	
5 93	a x, 65 say t7251t	1
594	a x, /4 say t/2510 picture 1999	1
595		
596	X = X + 1	1
597	al X, D SBY 'SUD-ASSY(/IC)' :4 +719d > 0	•
JYÖ		

SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:48 AM Page 9 a x, 17 say t712s 599 600 a x, 26 say t712f 601 a x, 35 say t712d picture '999' 602 -endif 603 @ x, 41 say 'O/F Up-R(7252)' 604 -if t7252d > 0605 a x, 56 say t7252s 606 a x, 65 say t7252f 607 a x, 74 say t7252d picture '999' 608 -endif 609 x = x + 1a x, 3 say 'Assembly(713)' 610 -if t713d > 0 611 612 a x, 17 say t713s a x, 26 say t713f 613 a x, 35 say t713d picture '999' 614 615 endif -print schedule dates a x, 42 say 'S/B & P(7253)' 616 if t7253d > 0617 a x, 56 say t7253s 618 a x, 65 say t7253f 619 a x, 74 say t7253d picture '999' 620 621 endif x = x + 1a x, 3 say 'Stacking(715)' 622 623 -if t715d > 0 624 a x, 17 say t715s 625 626 a x, 26 say t715f a x, 35 say t715d picture '999' 627 628 -endif a x, 41 say 'O/F Post(7254)' 629 if t7254d > 0 630 631 a x, 56 say t7254s a x, 65 say t7254f 632 633 a x, 74 say t7254d picture '999' 634 -endif 635 x = x + 2636 **** 637 638 <===return 639 640 641 642 ****************************** 643 * PROCEDURE G PAGE G * 644 for Grand Blocks ************************ 645 646 647 PROC G PAGE G 648 649 ************************* 650 go top store ! ! to tHEAD1 651 store 1 1 to tHEAD2 652 store 1 to tHEAD3 653 store 1 1 to tSHADE1 654 655 store ctod(1 1) to S date store LSDATE-20 to WK_Start \ 656 do DATE_BAR store 1 to x 657 658 store 45 to y 659 _ prints date bar headings for a x,y-35 say pFont2+'Grand Block '+C4+' Build Strategy'+pFont 660 a x,y-35 say 1 661 Guntt portion of the Guntt Schedu say p8lpi 662 a x,y 663 x = x + 2664 a x,y-32 say chr(201) a x,y-31 say replicate(chr(205),100) 665 666 a x,y+69 say chr(187) 667 x = x + 1668 a x,y-32 say chr(186) 669 say thEAD1 ax,y a x, y+69 say chr(186) 670 671 $\mathbf{x} = \mathbf{x} + \mathbf{1}$ a x,y-32 say chr(186) 672 say tHEAD2 673 a x,y

674	a x,y+69 say chr(186)
675	x = x + 1
67 6	a x,y-32 say chr(186)
677	a x,y say theAD3
6 78	a x,y+69 say chr(186)
679	x = x + 1
680	***************************************
081	
002	Store substr(10,0,3) to tempsik
000 404	
495	
686	
687	$\frac{1}{2} \times \sqrt{2} = \frac{1}{2} + \frac{1}{2}$
688	
689	a xy-25 say in orthEarth+181 ock i+temp81 k+1 off+nEart
690	a x.y-25 say 1
691	a x. y+69 say chr(186)
692	x = x + 1
693	dowhile substr(ID,6,3) = temp81k
694	if D > 0
695	store ' ' to tErect
696	a x,y say tSHADE1
697	do case
698	case substr(ID,2,4) = '7110'
699	store ""Stl" Fabrication' to tDescrpt
700	store chr(220) to tGantt
701	case substr(10,2,4) = '(120')
702	store ""Sti" Sub-Assembly to thescript
703	
705	store "Still Assembly' to tDescrot
706	store chr(220) to tGantt
707	case substr(10,2,4) = (7251)
708	store '"O/F" Pre-Blast (Inverted)' to tDescrpt
709	store chr(207) to tGantt prints Gantt bars for the
710	case substr(ID,2,4) = '7252'
711	store '"O/F" Pre-Blast (Up-Right)' to tDescrpt
712	store chr(209) to tGantt
713	$case substr(ID_2,4) = \frac{17253}{100}$
714	store '"O/F" Blast & Paint' to tDescrpt
715	
717	-case substr(10,2,4) = (224)
718	store chr(223) to tGapt
719	$-case substr(10.2.4) = 17150^{11}$
720	store '"Stl" Stacking' to tDescrpt
721	store chr(177) to tGantt
722	store chr(004) to tE_Date
723	store 'Y' to tErect
724	case substr(ID,2,4) = '7160'
725	store "Stime Erection" to tDescrpt
726	store chr(1//) to tGantt
720	store chr(004) to the pate
720	Store '1' to terect
730	
731	$a_x, y=32$ say chr(186)
732	a x. y-30 say thescrot
733	<pre>a x,y+(((LSDATE-S date)/7)) say replicate (tGantt.int((LFDATE-LSDATE)/7)+1)</pre>
734	a x,y+(((LSDATE-S_date)/7)-9) say LSDATE
735	<pre>@ x,y+(((LSDATE-S_date)/7)+int((LFDATE-LSDATE)/7)+2) say LFDATE</pre>
736	a x,y+69 say chr(186)
737	x = x + 1
/58	
7/0	$= \frac{1}{2} x_1 y_2 z_2 \text{SBY CIF(100)}$
740	a x, y = 30 Say (uts)(p) a x v + (((1) S) ATE-S data)(7)) say (1*)
742	a x.vt(((LSDATE-S date)/7)) say replicate (tContt int/(LEDATE-LSDATE)/7)+1)
743	a x.v+(((LSDATE-S date)/7)-9) say ispars
744	a x,y+(((LSDATE-S date)/7)+int((LFDATE-LSDATE)/7)+2) say LFDATE
745	a x,y+69 say chr(186)
746	x = x + 1
747	endif
748	Lendif

749 skip 750 -endido 751 -enddo 752 a x,y-32 say chr(200) a x,y-31 say replicate(chr(205),100) a x,y+69 say chr(188) 753 754 *************** 755 756 757 <===return 758 759 760 761 762 **** 763 PROCEDURE DATE_BAR 764 * Creates the Date Bar Heading Variables * * 765 used in the Gantt Schedules * 766 767 768 PROC DATE_BAR 769 770 -do case 771 -case month(WK_Start) = 1 store str(year(WK_Start)-1,4) to tYR 772 store ctod('11/01/'+substr(tYR,3,2)) to S_date 773 store 'Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb to tHEAD1 store '4 5 0 1 2 3 4 5 0 ' to tHEAD2 774 775 store '456789012123456789012345678901234567890123456789012345678901234567890121234567' to tHEAD3 776 store b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s3 to tSHADE1 π 778 -case month(WK_Start) = 2 779 store str(year(WK_Start)-1,4) to tYR store ctod('12/01/'+substr(tYR,3,2)) to S_date 780 store 'Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar' to tHEAD1 store ' 5 0 1 2 3 4 5 0 1 ' to tHEAD2 781 782 store '890121234567890123456789012345678901234567890123456789012123456789011 to tHEAD3 783 784 store s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b3 to tSHADE1 785 -case month(WK_Start) = 3 store str(year(WK_Start),4) to tYR 786 787 store ctod('01/01/'+substr(tYR,3,2)) to S_date store 'Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr' to tHEAD1 store '0 1 2 3 4 5 0 1 ' to tHEAD2 788 789 store '123456789012345678901234567890123456789012345678901234567890121234567890123456' to tHEAD3 790 store b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s3 to tSHADE1 791 792 -case month(WK Start) = 4 store str(year(WK_Start),4) to tYR 793 store ctod('02/01/'+substr(tYR,3,2)) to S_date 794 store 'Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May' to tHEAD1 store '0 1 2 3 4 5 0 1 2' to tHEAD2 795 796 store '567890123456789012345678901234567890123456789012345678901212345678901234567890' to tHEAD3 797 store s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b3 to tSHADE1 798 799 -case month(WK_Start) = 5 store str(year(WK_Start),4) to tYR 800 store ctod('03/01/'+substr(tYR,3,2)) to S_date 801 store 'Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun' to tHEAD1 store '1 2 3 4 5 0 1 2 ' to tHEAD2 802 803 store '901234567890123456789012345678901234567890121234567890123456789012341 to tHEAD3 804 store b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s3 to tSHADE1 805 806 -case month(WK_Start) = 6 807 store str(year(WK_Start),4) to tYR store ctod('04/01/'+substr(tYR,3,2)) to S_date 808 store 'Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul' to tHEAD1 store '1 2 3 4 5 0 1 2 ' to tHEAD2 809 810 to tHEAD2 store '456789012345678901234567890123456789012123456789012345678901234567890123456789' to tHEAD3 811 store s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b3 to tSHADE1 812 -case month(WK_Start) = 7 813 store str(year(WK_Start),4) to tYR 814 store ctod('05/01/'+substr(tYR,3,2)) to S_date 815 store 'May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug' to tHEAD1 store ' 2 3 4 5 0 1 2 3 ' to tHEAD2 816 817 store '890123456789012345678901234567890121234567890123456789012345678901234 to thEAD3 818 store b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s3 to tSHADE1 819 820 -case month(WK_Start) = 8 821 store str(year(WK_Start),4) to tYR store ctod('06/01/'+substr(tYR,3,2)) to S_date 822 823 store 'Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep' to tHEAD1

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SP8_GNT.PRG Formatted by dANALYST V7.3a March 24, 1992 9:48 AM Page 12
                                                                          5 0
                                                                                                                                     ' to tHEAD2
   824
                    store 12
                                                                                            1
                                                                                                           2
                                                                                                                           3
                     store 1234567890123456789012345678901212345678901234567890123456789012345678901234567
   825
   826
                     store s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b3 to tSHADE1
   827
               case month(WK Start) = 9
   828
                     store str(year(WK_Start),4) to tYR
   829
                     store ctod('07/01/'+substr(tYR,3,2)) to S_date
                    store 'Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct' to tHEAD1
store ' 3 4 5 0 1 2 3 4 ' to tHEAD2
   830
   831
                     store '789012345678901234567890121234567890123456789012345678901234567890123456789012' to tHEAD3
   832
                     store b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s3 to tSHADE1
   833
               case month(WK_Start) = 10
   834
   835
                     store str(year(WK_Start),4) to tYR
                     store ctod('08/01/'+substr(tYR,3,2)) to S_date
   836
                    store 'Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov' to tHEAD1
store '3 4 5 0 1 2 3 4 ' to tHEAD2
   837
   838
                    store '123456789012345678901212345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567
   839
                     store s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b3 to tSHADE1
   840
   841
               case month(WK_Start) = 11
                     store str(year(WK_Start),4) to tYR
   842
   843
                     store ctod('09/01/'+substr(tYR,3,2)) to S_date
                    store 'Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec' to tHEAD1
store ' 4 5 0 1 2 3 4 5' to tHEAD2
   844
                                                                                                                                     5' to tHEAD2
   845
                     store '56789012345678901212345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890
   846
   847
                     store b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s3 to tSHADE1
   848
               case month(WK_Start) = 12
   840
                     store str(year(WK_Start),4) to tYR
   850
                     store ctod('10/01/'+substr(tYR,3,2)) to S_date
                    store 'Oct Now Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Now Dec Jan' to tHEAD1
store '4 5 0 1 2 3 4 5 0 ' to tHEAD2
   851
                     store '4
   852
                     store '012345678901212345678901234567890123456789012345678901234567890123456789012123' to tHEAD3
   853
                     store s4+b4+s5+b4+s4+b5+s4+b4+s5+b4+s4+b5+s4+b4+s5+b3 to tSHADE1
   854
   855
               endcase
   856
   857 <===return
   858
   859
               *********************
   860
   861
               * PROCEDURE SCREEN1
               ******
   862
   863
   864
               PROC SCREEN1
   865
               866
   867
               set color to gr+/b
               a 1,0 to 22,79 double
   868
              a 2, 1 clear to 3,78
a 2, 6 say 'Block No.'
a 2, 22 say 'Contract'
   869
   870
   871
   872
               set color to w+/b
   873
               a 2, 16 say tBlock
              a 2, 31 say tContract
a 2, 34 say Hullname
   874
   875
                                                                                                                                          displays date headings for the
date section of the Guntt scheme
   876
               set color to w+/r
               a 4, 1 clear to 21,78
   877
               set color to gr+/r
a 4, 2 say 'STEEL'
   878
   879
               set color to w+/r
   880
              a 4, 17 say 'Start'
a 4, 26 say 'Comp'
   881
   882
   883
               a 4, 35 say 'Dur'
   884
               set color to gr+/r
               a 4, 40 say 'OUTFITTING'
   885
               set color to w+/r
   886
   887
               a 4, 56 say 'Start'
               a 4, 65 say 'Comp'
   888
               a 4, 74 say 'Dur'
   889
   890
   891
   892
               set color to w+/r
               a 5, 8 say 'Fab(711)'
   893
               set color to w/r
   894
   895
               -if t711d > 0
                     a 5, 17 say t711s
   896
                     a 5, 26 say t711f
a 5, 35 say t711d picture '999'
   897
   898
```

SPs-GUT.PRG Formatted by dAMALYST V7.3a March 24, 1992 9:48 AM Page 13 899 ~ i f set color to */r 900 a 5, 41 say '0/F Inv. (7251)' 901 902 903 if t7251d > 0 a 5, 56 say t7251s 904 a 5, 65 say t7251f a 5, 74 say t7251d picture '999' 905 906 907 L i f 908 909 set color to m+/r a 6, 3 say 'sub-Assy(712)' 910 911 set color to w/r 912 if t712d > 0a 6, 17 say t712s 913 a 6, 26 say t712f 914 a 6, 35 say t712d picture '999' 915 916 L i f set color to uw 917 a 6, 41 say '0/F UP-R(7252)' 918 919 set color to u/r ✓ if t7252d > 0 920 a 6, 56 say t7252s 921 922 a 6, 65 say t7252f a 6, 74 say t7252d picture 19991 923 924 L i f 925 set color to n+lr 926 927 a 7, 3 say 1Asss41Y(713) ^t set color to "W/r 928 —if t713d > 0 929 930 a 7, 17 say t713s a 7, 26 say t713f a 7, 35 say t713d picture 19991 931 932 - e n d i f - displays the schedule dates for the date section of the Contt Schedule 933 set color to w+/r a 7, 42 say °S/B & P(7253) 934 935 set color to w/r 936 if t7253d > 0 937 0000000000000000000000000000007253s 938 a 7, 56 say 00000000 940 a 7, 74 say t7253d picture '9990 941 L i f 942 943 —if tstack = '' set color to W/r a 8, 3 say 'Erection(716)' 944 945 946 set color to WIr if t716d > 0 a 8, 17 say t716s 947 948 949 a 8, 26 say t716f 950 a 8, 35 say t716d picture '999' 951 i f L 952 - e l s e 953 set color to w+/r 954 955 a 8, 3 say 'Stacking(715)' set color to hi/r 956 if t715d > 0 957 a 8, 17 say t715s **958** a 8, 26 say t715f 95**9** a 8, 35 say t715d picture '999' 960 L i f 961 -endif 962 set color to W+/r 963 a 8, 41 say 80/F Post(7254)' set color to W/r 964 if t7254d > 0 965 a 8, 56 say t7254s 966 a 8, 65 say t7254f 96 7 a 8, 74 say t7254d picture '999' 969 L if 970 971 set color to W +/bg 972 a 11, 1 clear to 21,78 973

a 11, 11 say tHEADI 974 975 a 12, 11 say tHEAD2 a 13, 11 say tHEAD3 976 977 set color to /bg a 14, 3 say '711' 978 a 15, 3 say '712' 979 a 16, 3 say '713' a 17, 3 say 172510 980 981 982 a 18, 3 say '7252' a 19, 3 say '7253' a 20, 3 say '7254' if tStack = ⁴¹ 983 984 985 if tStack = 986 a 21, 3 say '716' 987 else 988 21, 3 say '715' а 989 L i f 990 991 if t711d > 0 store int((t711s-S_date)/7)+12 to tY1 992 993 store int((t711f-t711s)/7)+2 to dY1 store int((t711s-S_date)/7)+1 to tY2 994 set color to w+/g 996 a 14, tY1 say replicate ('-', int((t711f-t711s)/7)+1) 997 set color to /bg 998 a 14, tY2 say t711s a 14, tYI+wl say t711f 1000 -endif 1001 1002 if t712d > 0store int((t712s-S_dste)/7)+12 to tYI 1003 store int((t712f -t712s)/7)+2 to dYI 1004 1005 store intC(t712s-s_dat.&7)+I to tY2 set color to u+/g ; r 7 a 15, tYI say replicate ('-!, int((t712f-t712s) /7)+1) 1008 set color to /bg 1009 a 15, tY2 say t712s a 15, tYI+dYI say t712f 1010 r 1011 - i f 1012 1013 if t713d > 0 store int((t713s-S_date)/7)+12 to tYI 1014 store int((t713f-t713 s)/7)+2 to dy1 1015 store int((t713s-S_date)/7)+1 to tY2 1016 set color to W+/g
a 16, tY1 say replicate ('-', int((t713f-t713s)/7)+1) 1017 1018 set cotor to /bg 1019 a 16, tY2 say t713s 1020 a 16, tYI+dYI say t713f 1021 1022 [i f 1023 1024 if t7251d > 0 1025 store int((t~ls-S_date) /7)+12 to tYI store int((t7251f -t7251s)/7)+2 to dyl 1026 1027 store int((t7251s-S_dete) /7)+1 to tY2 set color to w+/g 1028 a 17, tYI say repicate ('*', int((t7251f-t7251 s)/7)+1) 1029 1030 set color to /bg 1031 a 17, tY2 say t251s a 17, tY1+dY1 say t7251f 1032 i f 1033 L 1034 1035 if t7252d > 0 store int((t7252s-S_dete) /7)+12 to tYI 1036 store int((t7252f-t7252s) /7)+2 to CM 1037 store int((t7252s-S_date) /7)+1 to tY2 1038 1039 set color to w+/9 1040 i3 18, tYI say replicate ('*', int((t7252f-t7252s) /7)+1) 1041 set color to /bg 1042 a 18, tY2 say t7252s a 18, tYI+dYI say t7252f 1043 1044 L i f 1045 1046 if t7253d > 0 store int((t7253s-S_date)/7) +12 to ty1 1047 1048 r store int((t7253f-t7253s)/7)+2 to dy1l

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displays the Gantt bars for Gantl bar section of the sche

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iiiiiSP8.GH1.PRG Formsttcxi by danalysT V7.3a March 24, 19929:48 AH
                                                                    Page 15
              store int( (t7253s-S_date) /7)+I to tY2
set color to w/g
 1049
 1050
               a 19, tYI say replicate ('*', int((t7253f-t7253s) /7)+1)
 1051
 1052
              set color to /bg
 1053
              a 19, tY2 say t7253s
              6a 19, tYI+dYI say t7253f
 1054
 1055
          -endif
 1056
 1057
          -if t7254d s O
 1058
              store int((t7254s-S_date) /7)+12 to tYI
 1059
               0000store int((t7254f-t7254s) /7)+2 to dy1
 1060
               store int((t7254s-S_date) /7)+1 to tY2
 1061
               set color to w+/g
              a 20, tY1 say replicate ('*', int((t7254f-t7254s) /7)+1)
 1062
 1063
              set color to /bg
              a 20, tY2 say t7254s
 1064
              a 20, tY1+dYl1sayt7254f
 1065
 1066
          -endif
 1067
           if tStack = $ j
 1068
               store 't7Md'to tErectd
 1069
               store at716st to tErects
 1070
 1071
              store lt716ft to tErectf
 1072
            else
 1073
               store 't715d' to tErectd
 1074 F
               store 't715s'to tErects
 1075
               store 't715f°to tErectf
 1076 L
             if
 1077
           if &tErectd > 0
 1078
              store int((&tErects-S_date) /7)+12 to tY1
               store int((&tErectf-&tErects) /7)+2 to dyl
 1079
 1080
               store int((&tErects-S_date) /7)+1 to tY2
 1081
               set color to W+/g
 1082
              a 21, tYI say replicate ('-', int((&tErectf-&tErects) /7)+I)
              set color to /bg
 1083
  084
              a 21, tY2 say &tErects
 1085
              a 21, tY1+dY1 say &tErectf
             i f
 1086 L
 1087
 1088
 1089 <=== return
 1090
 1091
 1092
                     PROCEOURE HENU-1
 1093
 1094
               Blank for Gantt Hew Format *
 1095
 1096
 1097
          PROC MENU-1
 1098
          set color to gr+/b
a 4, 17 to 18, 58 double
 1099
 1100
          a 4, 30 SAY "GANTT CHART MENU !!
 1101
 1102
          set color to u+/r
 1103
          a 5, 18 SAY
          a 6, 18 SAY
 1104
 1105
          a 7, 18 SAY
 1106
          a 8, 18 SAY
          a 9, 18 SAY
 1107
 1108
          a 10, 18 SAY
          a 11, 18 SAY
 1109
 1110
          a 12, 18 SAY
          a 13, 18 SAY
 1111
 1112
          a 14, 18 SAY
 1113
          a 15, 18 SAY
 1114
          a 16, 18 SAY
          a 17, 18 SAY
 1115
 1116
          set color to gr
          a 19, 26 say 'Press I!Esc<sup>™</sup>to Return'
 1117
 1118
 1119 <===return
 1120
 1121
          ************************************
1122
 1123
                    PROCEOURE UENU_2 *
```

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1124	* Text for Gantt Hem Format •
1125	************************
1126	
1127	PROC MENU_2
1128	
1129	set color to gr+/b
1130	a 4, 17 to 18, 58 double
1131	
1132	set color to gr+/rl
1133	a 5, 18 SAY [*]
1134	a 6, 18 SAY '
1135	3 7, 18 SAY 8 Enter Contract Letter : t
1136	3 8, 18 SAY @ Enter Block No. : :
1137	3 9, 18 SAY '
1138	3 10, 18 SAY '
1139	set color to w/r
1140	3 11, 18 SAY ' Contrsct Letters
1141	3 12, 18 SAY ' ^{IIXM} = W/V UELL PLANNED
1142	3 13, 18 SAY '
1143	3 14, 18 SAY [°]
1144	3 15, 18 SAY '
1145	3 16, 18 SAY '
1146	3 17, 18 SAY '
1147	set color to gr
114s	a 19, 26 say 'Press "Esc [®] to Return'
1149	
1150	<===return
1151	
1152	
1153	Formtted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:48
dANAL	.YST found O error(s), O warnin9(S), 153 lines.

ΑМ

SP8_LAY.PRG Fo*tted by cLANALYST V7.3a Uarch 24, 19929:48 AN Page 1 INPUT FILE: C:\OPLAN\SP8_LAY .PRG FILE NAME: SP8_LAY.PRG 1 • BY: D. HcQuaide 3 DATE: March 24, 1992 4 DESC: 5 CALLED BY: 6 * DATA FILES: 7 * SP8-LAY. prg 8 set procedure to SP8_LAY 10 ٠ 11 12 store space(30) to tModel set color to gr+/b a 4, 17 to 18, 58 double 13 14 a 4, 30 SAY " LAYOWN SCHEDULE " 15 set color to w+/r 16 8 a 5, 18 SAY ° 17 1 a 6, 18 SAY ' 18 a 7, 18 SAY a 8, 18 SAY 1 Enter klodel Ume w/Path 19 1 20 a 9, 18 SAY [®] 201 a 10, 18 SAY 1 22 23 all, 18 SAY a 12, 18 SAY 24 25 a 13, 18 SAY ° 26 a 14, 18 SAY " a 15, 18 SAY ^a 1 27 read and verify model L a 16, 18 SAY 28 a 17, 18 ^{say 8} 1 Name and files 30 set color to gr a 19, 26 say 'Press "Esc" to Return' 31 32 while .T. 33 34 reed 35 -if readkey() = 12 <===<===<===return 36 37 L.... -endif 38 39 store trim(tHodel)+'.act' to dHodel _____if file(dHodel) 40 <===<===<===exit 41 42 else set color to bt+/r 43 44 a 15, 18 SAY File Does Not Exist set color to H/r 45 i) 15, 26 SAY 'Activity' 46 47 set color to w/r 50 L —çndda i i 52 select A use Model index TABLE_LS alias MODEL 53 set color to w*/r 54 a 15, 18 SAY $^{\scriptscriptstyle\rm I}$ I 55 Packing & Reirx&exing File set color to n+lr 56 8 - set up data files a7,18sAY# 57 1 a 8,18 SAY' 58 Т a 9, 1 8 s A Y 59 I a 15, 18 SAY ' 60 61 peck 62 reindex 63 64 65 • - setting, @ the Print CodeS ** 66 * "normal_1" Standard Setup, used to print lines, background, gantt 67 store chr(027)+*(80*+chr(027)+*(s0p16.67h8.5v0s0b3T*+chr(027)+*&110* to normal_1 68 * "normal P" Standard Setup, used to print lines,background,gantt store chr(027)+'(89'+chr(027)+'(s0p16.67h8.4v0s0b3T'+chr(027)+'&100' to normal_P 69 70 * "normal_2" used to print Data Information 71 store chr(027)+'(0U'+chr(027)+'(s0p16.67h9.6v0s0b6T'+chr(027)+'&l10' to normal_2 72 * "resetP" Reset Printer *** 73



SP8_LAY.PRG Fomatted by cWIALYST V7.3a Harch 24, 19929:48 AH Page 3 149 store '+chr(177)+chr(177) to linewl store ' ' to dl 150 151 store CHR(176) TO d2 152 store CHR(177) TO d3 store CHR(177)+CHR(17'7) TO d4 153 154 store dl+d2+dl+d2+dl+d4 TO wk store d3td2+dl+d2+dl+d4 TO wkm 155 156 store dl+d3+dl+d2+dl+d4 TO wkt set up background variables store dl+d2+d3+d2+dl+d4 TO wku 157 store dl+@dl+cf3+dl+d4 TO wkth 158 159 store dl+d2+dl+d2+d3+& TO wkf store то wkmas store dl+d2+dl+d3+d3* TO wkthank 162 store cEWB+dl+d2+dl+d4 TO wkmt 163 store d3+d3+dM@+dI+d4 TO wkmtu 164 165 Start Dates of each Grid * store ctod(@ 12/30/91 °) to start92a 166 set up date bar store ctod(t $06/29/92^{\circ}$) to start92b store ctod(812/28/92~) to start93a 167 168 heading vanuables 169 store ctod('06/28/93°) to start93b 170 171 *** Calendar Headings & Grid for First Half of 1992 *** 172 173 store ! JANUARY 1992 FEBRUARY 1992 **MARCH 1992 APRIL 1992** store '33 111111111122222222233 174 11111111112222222222 1111111111222222222233 111111111111 store 101123456789012345678901234567890112345678901123456789012345678901234567891234567890123456789012345678901123456789012345 175 store 1 2 3 4 5 6 7 176 8 9 10 11 12 13 15 16 -14 177 178 *** Calendar Headings & Grid for Second Half of 1992 *** 179 store ! | 180 JULY 1992 AUGUST 1992 SEPTEMBER 1992 OCTOBER 19 store '23 11111111112222222233 11111111122222222233 181 1111111111222222222 1111111111 store 19012345678901234567890123456789011234567890112345678901234567890123456789011234567890 182 store * 27 28 29 30 31 32 40 183 3**3** 34 35 36 37 38 39 41 42 store wkf+wk+wk+wk+wk+wk+wk+wk+wk+wk+wkm+wk+wk+wk+wk+wk+wk+wk+wk+wkthank+wk+wkthank to dtin_E928 184 185 186 *** Calendar Headings & Grid for First Half of 1992 *** JANUARY 1993 187 store ! FEBRUARY 1993 **HARCH 1993** APRIL 199 store '2233 11111111122222222233 1111111111222222222 188 111111111122222222233 111111111 store +8901123456789012345678901234567890112345678901234567890123456781234567890123456789012345678901234567890123456789012345678 189 store 1 2 3 - 4 5 6 7 190 9 10 8 11 12 13 - 14 15 16 store wkxmms+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk+wkf+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk+wk to dtln_E93A 191 192 193 *** Calendar Headings & Grid for Second Half of 1992 *** store ' JULY 1993 194 AUGUST 1993 1 SEPTEMBER 1993 OCTOBER 1 store '223 111111111122222222233 11111111122222222233 195 11111111112222222223 111111111 store 189012345678901234567890123456789011234567890123456789012345678901123456789011234567890123456789 196 store ! 27 28 29 30 31 32 33 197 34 35 - 36 38 37 39 40 41 42 198 ***** store "PLACEMENT = 1 1" to tCondit1 201 store "PLACEMENT = 1 21" to tCondit2 202 store "PLACEMENT = 1 31" to tCondit3 203 store "PLACEMENT = 1 41" to tCondit4 set up print condition 204 store "PLACEMENT = 1 5"" to tCondit5 store "PLACEMENT = ' 6"" to tCondit6 variables store "PLACEMENT = 1 71" to tCondit7 207 store "PLACEMENT = ' 8"" to tCondit8 208 store "PLACEMENT = 1 91" to tCondit9 209 store "PLACEMENT = '10'" to tcondit10 210 ****************************** 211 212 set color to w+*/r 213 a 16, 18 SAY ' Printing 214 215 -if tShop = 'X' 216 store 'PLATEN LAYDOWN SCHEDULE' TO title1 217 store 'SHOP ASSEMBLY' to title2 218 set color to w+*/r 219 a 7, 24 SAY 'Shop' 220 store 'SHOP' to body 221 do PRT LAY 222 223 set color to w+/r

224 &I 7, 24 SAY 'shop' endi f 225 226 227 if table = 'X° 228 store 'PLATEN LAYDOWN SCHEDULE TO title 229 store 'TABLE #1' to title2 230 set color to w+/r 231 a 8, 24 SAY 'Table #1' 232 store 'TABLE' to body 233 do PRT LAY 234 set color to W+/r 235 a 8, 24 SAY ITable #1' 236 [i f 237 238 if tTable2 = X^{1} 239 store 'PLATEN LAYDOWN SCHEDULE[®]TO title 240 store 'TABLE #2° to title2 241 set color to w+*/r a 9, 24 SAY 'Table #2' 242 243 store 'TABLE2' to body 244 do PRT-LAY 245 set cotor to w+/r 246 a 9, 24 SAY 'Table #2° -endif 247 - Print table landowns 248 as selected 249 —if tArea_A = °X1 250 store 'ON- BLOCK O/F LAYDOWN SCHEDULE TO titlel 251 store 'AREA 'A" to title2 25**2** set color to w+/r 253 a 7, 44 SAY 'Area "A" store 1 254 Printing Table #2 ^sto tMEMOI 255 store 'AREA_A°to body do PRT LAY 256 257 set color to n+lr a 7, 44 SAY 'Area ''A "1 258 endif 259 260 261 i f tArea_B = 'X' 262 store 'ON-BLOCK O/F LAYDOWN SCHEDULE TO titlel 263 store 'AREA 'B[™] to title2 264 set color to w+*/r 265 a 8, 44 SAY 'Area "B-I store 266 Printing Table #2 to tMEHO1 267 store 'AREA-B' to body 268 do PRT_LAY 26**9** set coior to w+/r a 8, 44 SAY [°]Area ''B[°]' 270 271 endif enddo 272 ****** 273 274 275 <===retum 276 277 278 PROCEDURE PRT_LAY 279 \bullet Prints Time spans for each Table Selected \bullet 281 282 PRW PRT LAY 283 284 store O to x 285 store O to y 286 set device to print 287 a x,y say legel 288 289 a x, y say normal-l a x,y say PRT-1P18 290 291 set device to screen 292 —if t92A = 'X⁵ 293 294 set device to screen set color to 9r+/r 295 296 a 12, 35 say '1992' set color to w+/r 297 a 13, 25 say 'Jan'>Jm ' 298

299 set device to print 299 store dtin-A92A to LineA 301 store dtin-W2A to LineB store dtln-C92A to Linec 302 303 store dtln-D92A to LineD store dtIn-E92A to LineE 304 store start92A-1 to tSTART 305 store start92A+182 to tCOMPLETE 306 307 store to title3 do **HEADING** 308 309 do &BODY 310 set device to screen 311 set color to gr+/r a 12, 35 say '1992' 312 set color to W/r 313 a 13, 25 say 'Jan->Jun" 314 315 ^L -endif 316 —if t92B= 'X' 317 318 set device to screen set color to 9r+*/r 319 320 a 12, 35 say '1992 set color to u+*/r a 14, 25 Say 'Jut->Dec' 321 322 323 set device to print store dtln A92B to lineA 324 325 store dtln-B92B to lineB store dtln-C92B to Linec 326 327 store dtln-D92B to lind) 328 store dtln-E92B to linsÉ 329 store start92B1 to tSTART store start92B+182 to tCOMPLETE 330 331 store to title3 do **HEADING** 332 do &BODY 333 set device to screen 334 set color to gr+/r 335 a 12, 35 say 81992: set cotor to bf+/r 336 a 14, 25 say 'Jul->Dec' 338 339 - e n d i f 340 —if t93A= 'X' 341 342 set device to screen 343 set color to gr+*/r 344 a 12, 40 say '1993' 345 set color to u+*/r 346 a 13, 25 say 'Jan->Jun' 347 set device to print store dtln-A93A to lineA 348 store dtln-B93A to lineB 350 store dtln-C93A to linec store dtln-D93A to limo 351 352 store dtln-E93A to lineE store start93A-1 to tSTART 353 354 store start93A+IB2 to tCCUPLETE store 1 to title3 355 do HEADING 356 357 do &BODY set device to screen 358 359 set color to gr+/r 340 a 12, 40 say '1993' set color to w+/r 361 a 13, 25 say 'Jan->Jun' 362 l-endif 363 364 if t93B = 'X'365 366 set device to screen 367 set color to gr+*/r 368 a 12, 40 say '1993' set color to w+*/r 369 a 14, 25 say 'Jul->Dec' 370 371 set device to print store dtln-A93B to lineA 372 373 store dth-B93B to lineB

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SP8 LAY.PRG Formatted by dANALYST V7.3a March 24, 1992 9:49 AM Page 6 374 store dtln_C93B to lineC 375 store dtln_D93B to lineD 376 store dtln E93B to lineE 377 store start93B-1 to tSTART 378 store start938+182 to tCOMPLETE 379 store ! 1 to title3 380 do HEADING 381 do &BODY 382 set device to screen 383 set color to gr+/r 384 a 12, 40 say 1993' 385 set color to w+/r 386 a 14, 25 say 'Jul->Dec' 387 -endif 388 389 <===return 390 391 392 PROCEDURE HEADING 393 394 * Prints Titles & Date Bar Headings 395 396 0 PROC HEADING 397 398 x = 1 399 a x,y+27 say BOLD_2+title1+normal_1 400 a x,y+27 say 4 1 a x,y+90 say BOLD_3+title2+normal_1 401 402 a x, y+90 say 1 1 403 404 x = x+1 405 a x,y say chr(201) a x,y+1 say replicate(chr(205),20) 406 a x,y+21 say chr(203) 407 a x,y+22 say replicate(chr(205),148) a x,y+171 say 'Printed on '+dtoc(date()) 408 409 a x,y+191 say replicate(chr(205),13) 410 a x,y+204 say chr(187) 411 412 x = x+1say chr(186) 413 a x,y a x, y+10 say 'MONTH/YEAR' 414 a x,y+21 say chr(186) a x,y+22 say lineA 415 416 a x,y+204 say chr(186) 417 x = x+1 418 419 ax,y say chr(186) a x,y+10 say ' WEEK NO' 420 a x,y+21 say chr(186) 421 a x,y+22 say lineD a x,y+22 say replicate(lineW,26) 422 423 2 x,y+204 say chr(186) 424 425 x = x+1 426 a x,y say chr(186) a x,y+21 say chr(186) 427 a x,y+22 say line8 a x,y+22 say replicate(lineW,26) 428 429 a x,y+204 say chr(186) 430 431 x = x+1 a x,y say chro a x,y+10 say ' say chr(186) 432 DAY 433 a x,y+21 say chr(186) 434 a x,y+22 say lineC 435 436 a x,y+22 say replicate(lineW,26) a x,y+204 say chr(186) 437 x = x+1 438 439 *a x,y say chr(199) *a x,y+1 say replicate(chr(196),20) 440 *@ x,y+21 say chr(215) 441 *a x,y+22 say replicate(chr(196),182) *a x,y+22 say lineE 442 443 *a x,y+204 say chr(182) 444 *x = x+1 445 446 447 448 <===return

449 450 451 ******************************** 452 PROCEDURE PLACEMNT 453 * Calculates Table Position Placements * 454 455 456 PROC PLACEMNT 457 458 go top 459 locate for .not. table = 1 ŧ 460 do while .not. eof() 461 store TABLE to tTABLE 462 store ! 1' to tPLACE 463 -do case 464 -case TABLE = 'SH' -do while TABLE = tTABLE 465 466 -do case 467 -case tPLACE = ! 1! 468 replace PLACEMENT with ' 1' 469 store 1 2' to tPLACE -case tPLACE = 1 21 470 471 replace PLACEMENT with ! 2! store 1 31 to tPLACE 472 case tPLACE = ' 3' 473 474 replace PLACEMENT with ' 3' store 4 41 to tPLACE 475 -case tPLACE = + 4+ 476 477 replace PLACEMENT with ! 4! store + 5 to tPLACE 478 479 -case tPLACE = 1 51 480 replace PLACEMENT with ! 5' 481 store ' 6' to tPLACE case tPLACE = 1 61 682 483 replace PLACEMENT with 1 61 484 store 1 71 to tPLACE case tPLACE = 1 71 485 486 replace PLACEMENT with 1 71 487 store 4 8' to tPLACE 488 -case tPLACE = ' 8' 489 replace PLACEMENT with ! 8' 490 store ' 9' to tPLACE case tPLACE = 1 91 491 492 replace PLACEMENT with 1 91 493 store '10' to tPLACE 494 case tPLACE = 1101 495 replace PLACEMENT with 101 496 store 4 11 to tPLACE 497 endcase 498 skip 499 enddo 500 -otherwise 501 do while TABLE = tTABLE 502 -do case -case tPLACE = 1 11 503 replace PLACEMENT with ! 1! 504 store ! 2' to tPLACE 505 case tPLACE = 1 21 506 507 replace PLACEMENT with 1 21 store ! 1! to tPLACE 508 509 endcase 510 skip 511 enddo 512 endcase 513 -endda 514 515 <===return 516 517 518 519 PROCEDURE SHOP ÷ 520 * Shop Laydown Format * 521 522 523 PROC SHOP

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SP8_LAY.PRG Formatted by dANALYST V7.3a March 24, 1992 9:49 AN Page 8 524 store 'SH-00' to tFIND 525 do DIVIDE 526 store to title4 527 do LINE 5**28** store tCondit1 to t_cond 529 do GANTT_ln 5**30** x = x+1531 store BOLD_1+* SHOP*+normal_1 to title4 5**32** 533 do LINE do DATA_ln 534 5**35** x = x+1 store 4 ' to title4 536 store tCondit2 to t_cond 5**37** do LINE 5**38** 5**39** do GANTT_ln 540 x = x+1 store ' ASSEMBLIES ' to title4 541 542 do LINE do DATA_ln 543 544 x = x+1 545 store ' to title4 store tCondit3 to t_cond 546 547 do LINE 548 do GANTT_ln 549 x = x+1 550 do LINE 551 do DATA_ln x = x+1 552 store tCondit4 to t_cond 553 554 do LINE do GANTT_ln 55**5** 556 x = x+1 557 do LINE 558 do ĐATA_ln 55**9** x = x+1 store tCondit5 to t_cond 560 561 do LINE do GANTT_ln 562 x = x+1 5**63** 564 do LINE 565 do DATA_ln 566 x = x+1store tCondit6 to t_cond 567 do LINE 568 5**69** do GANTT_ln x = x+1 570 do LINE 571 do DATA_ln 572 5**73** x = x+1 store tCondit7 to t_cond 574 575 do LINE do GANTT_ln 576 577 x = x+1do LINE 5**78** 579 do DATA_ln 580 x = x+1store tCondit8 to t_cond 581 582 do LINE 583 do GANTT_ln 584 x = x+1585 do LINE 586 do DATA_ln 587 x = x+1 store tCondit9 to t_cond 588 589 do LINE 590 do GANTT_in 591 x = x+1do LINE 592 593 do DATA_in 594 x = x+1 store tCondit10 to t_cond 595 596 do LINE do GANTT_ln 597 5**98** x = x+1

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599 do LINE 600 do DATA_ln 601 x = x+1602 do BOTTOH 603 eject 604 605 <===return 606 607 608 609 * PROCEDURE TABLE1 610 Table 1 Laydown Format 611 612 PROC TABLE1 613 614 *** POSITION 01-01 *** 615 store '01-01' to tFIND 616 617 * Top Line (Dividing Line) * do DIVIDE 618 619 * Line 1 (Top Line of Scheduled Work) * 620 store ! ' to title4 621 do LINE 622 store tCondit1 to t_cond 623 do GANTT_ln 624 x = x+1625 * Line 2 (Information Line for Gantt Line #1) 626 store BOLD_1+* 01-01*+normal_1 to title4 627 do LINE 628 store tCondit1 to t_cond 629 do DATA_ln 630 x = x+1631 * Line 3 (Line #2 of Gantt Schedule) * store # 54" x 60" 632 " to title4 do LINE 633 634 store tCondit2 to t_cond 635 do GANTT_ln 636 x = x+1637 * Line 4 (Information for Gantt Line #2) * store ' 638 ' to title4 639 do LINE 640 store tCondit2 to t_cond do DATA_in 641 642 x = x+1* Line 5 (Dividing Line) * 643 644 do DIVIDE 645 646 *** POSITION 01-02 **** store '01-02' to tFIND 647 648 * Line 1 (Top Line of Scheduled Work) * 649 store 4 ' to title4 650 do LINE store tCondit1 to t_cond 651 652 do GANTT_ln 653 x = x+1 654 * Line 2 (Information Line for Gantt Line #1) store BOLD_1+* 01-02*+normal_1 to title4 655 65**6** do LINE store tCondit1 to t_cond 657 658 do DATA_ln 659 x = x+1* Line 3 (Line #2 of Gantt Schedule 660)* 54' x 60' 661 store * " to title4 do LINE 662 663 store tCondit2 to t_cond do GANTT_ln 664 x = x+1
* Line 4 (Information for Gantt Line #2) * 665 666 667 store ! to title4 668 do LINE 669 store tCondit2 to t_cond do DATA_ln 670 671 x = x+1* Line 5 (Dividing Line) * 672

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673 do DIVIDE
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674 *** POSITION 01-03 *** 675 676 store '01-03' to tFIND • Line 1 (Top Line of Scheduled Work) • 677 678 store I to title4 679 do LINE 680 store tConditl to t_cond do GANTT_In 681 x = x+1 682 * Line 2 (Information Line for Gantt Line #1) 683 store BOLD_I+# 01-03'+ normal_I to title4 684 685 do LINE store tConditl to t-cond 686 687 do DATA_In x = X+I * Line 3 (Line #2 of Gantt Schedule) * store 54' x 60' 11 to title4 688 689 690 & LINE 691 store tCondit2 to t-cord 692 do GAHTT-in 693 x = X+I694 * Line 4 (Information for Gantt Line #2) * 695 696 store I ' to title4 do LINE 697 698 store tCondit2 to t_cond 699 do DATA-in 700 x = X+I • Line 5 (Dividing Line) • 701 do DIVIDE 702 *** POSITION 01-04 *** 704 705 store '01-04' to tFIND 706 • Line 1 (Top Line of Scheduled Work) * 707 store to title4 708 do LINE store tConditl to t_cond 709 710 do GANTT-in = X+I 711 * Line 2 (Information Line for Gantt Line #1) 712 store BOLD-I+'01-04 '+normal-I to title4 713 714 do LINE store tCmditl to t_cond 715 do DATA_In 716 x = X+I717 • Line 3 (Line #2 of Gantt Schedule) * store " 541 x 60' ''to title4 718 719 720 do LINE store tCondit2 to t_cond 721 722 do GANTT-in x = X+I* Line 4 (Information for Gantt Line #2) • 723 724 'to title4 725 store 1 726 do LINE 727 store tCondit2 to t_cond do DATA_In 728 x = X + I729 • Line 5 (Dividing Line) * 730 do DIVIDE 731 732 ~ POSITION 01-05 •* 733 store '01-05' to tFIND 734 735 • Line 1 (Top Line of Scheduled Work) • 'to title4 736 store 737 do LINE store tconditl to t_cond 738 739 do GANTT-in 740 x = X+I741 • Line 2 (Information Line for Gantt Line #1) 742 store BOLD_1+* 01-05*+normal_1 to title4 743 do LINE 744 store tconditl to t-cond 745 do DATA-in x = X+1 746 * Line 3 (Line #2 of Gantt Schedule) * 747 748 store

749 do LINE store tCondit2 to t cond 750 751 do GANTT-in x = X+I752 753 * Line 4 (Information for Gantt Line #2) * 754 'to title4 store a do LIME 755 756 store tCondit2 to t_cond do DATA_In 757 758 x = X+1759 • Line 5 (Dividing Line) * do DIVIDE 760 761 PDSITIDN 01-06 *** 762 763 store 101-06S to tFINO 764 • Line 1 (Top Line of Scheduled Work) * 765 store 'to title4 do LINE 766 767 store tConditl to t-cond do GANTT-in 768 769 x x X+I * Line 2 (Information Line for Gantt Line #1) 770 store BOLO-I+^{\$}01-06 + normal I to title4 771 do LINE 772 773 store tconditl to t-cond do DATA_In 774 x = X+1 775 • Line 3 (Line #2 of Gantt Schedule) * store II 54' X 60)I " to title4 776 777 store II 778 do LINE store tCondit2 to t_cod 779 780 do GANTT_In 781 x = X+I782 • Line 4 (Information for Gantt Line #2) * 783 store I 'to title4 do LINE 784 785 store tCondit2 to t-cond 786 do DATA-in x = x(+1 787 • Line 5 (Dividing Line) • 788 do DIVIDE 789 790 *** POSITION 01-07 *** 791 792 store '01-07' to tFIND • Line 1 (Top Line of Scheduled work) • 793 store I 'to title4 794 do LINE 795 796 store tConditl to t-cond 797 do GANTT_In x = X+1 798 * Line 2 (Information Line for Gantt Line #I) 799 800 store BOLD_I+' 01-07 normal_I to title4 801 do LINE 802 store tConditl to t-cod do DATA_ln 803 804 $\mathbf{x} = \mathbf{x} + \mathbf{1}$ • Line 3 (Line #2 of Gantt Schedule) • store " 54' x 60, II to title4 805 806 store " 807 do LINE 808 store tCondit2 to t_cond 809 do GANTT in x = X + 1810 811 * Line 4 (Information for Gantt Line #2) * to title4 812 store 813 do LINE 814 store tcondit2 to t_cond do DATA-in 815 x xX+1 816 • Line 5 (Dividing Line) * 817 818 do DIVIDE 819 *** POSITION 01-08 *** 820 store 101-081 to tFIND 821 • Line 1 (Top Line of Scheduled Work) -822 823 store 1 ' to title4

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SP8_LAY.PRG Formatted by dANALYST V7.3a March 24, 19929:49 AN Page 12 824 do LINE store tConditl to t_cond 825 826 do GANTT_In 827 x = X+I828 • Line 2 (Information Line for Gantt Line #1) 829 store SOLD-1+1 01-08'+normal_I to title4 830 do LINE 831 store tConditl to t-cord 832 do DATA_In 833 x = X+I* Line 3 (Line #2 of Gantt Schedule) * store " 54' x 60' " to title4 834 835 836 do LINE 837 store tCondit2 to t_cond 838 do GANTT_In 839 x = X+I • Line 4 (Information for Gantt Line #2) * 840 store 1 'to title4 841 842 do LINE 243 store tCondit2 to t_cond do DATA_In 844 845 x = X+I846 * Line 5 (Dividing Line) • 847 do DIVIDE 84**8** *** POSITION 01-09 *** 849 850 store '01-09' to tFIND * Line 1 (Top Line of Scheduled Work) * store ' 'to title4 851 852 853 do LINE 854 store tConditl to t_cmd 855 do GANTT-in x = x+1 856 • Line 2 (Information Line for Gantt Line #1) 857 858 store SOLD_I+'01-09'+normal_I to title4 do LINE 859 860 store tConditl to t-cond do DATA-in 861 862 x = X + I* Line 3 (Line #2 of Gantt Schedule) store " 54' x 60', " to title4 863 864 865 do LINE store tcondit2 to t_cond 866 867 do GANTT_In x = X+I868 869 • Line 4 (Information for Gantt Line #2) to title4 870 store 871 do LINE 872 store tcondit2 to t-cond do DATA_In 873 x = X+I874 875 * Line 5 (Dividing Line) • do DIVIDE 876 877 * POSITION 01-10 •-store O1-10' to tFIND 878 879 880 * Line 1 (Top Line of Scheduled Work) * store ' to title4 881 882 do LINE 883 store tconditl to t-cond 884 do GANTT_In 885 x = X+1 * Line 2 (Information Line for Gantt Line #1) 886 store SOLD_I+'O1-IO'+normal 1 to title4 887 888 do LINE 889 store tconditl to t_cond do DATA_In 890 x = X + I891 * Line 3 (Line #2 of Gantt Schedule) • store " 54' x 60' to title4 892 893 894 do LINE store tCondit2 to t-cond 895 do GANTT_In 896 x = X + I897 * Line 4 (Information for Gantt Line #2) * 898

SP8_LAY.PRG Formatted by dANALYST V7.3a March 24, 1992 9:49 AM Page 13 899 ! to title4 store ' 900 do LINE store tCondit2 to t_cond 901 902 do DATA_ln x = x+1 903 * Line 5 (Bottom Line) * 904 905 do BOTTOM 906 eject 907 908 <===return 909 910 911 912 * PROCEDURE TABLE2 913 * 914 * Table 2 Laydown Format 915 916 PROC TABLE2 917 918 *** POSITION 02-01 *** 919 store '02-01' to tFIND 920 * Top Line (Dividing Line) * 921 do DIVIDE 922 923 * Line 1 (Top Line of Scheduled Work) * ' to title4 924 store ' 925 do LINE 926 store tCondit1 to t_cond do GANTT_ln 927 928 x = x+1929 * Line 2 (Information Line for Gantt Line #1) store BOLD_1+* 02-01*+normal_1 to title4 930 931 do LINE store tCondit1 to t_cond 932 do DATA_ln 933 x = x+1 934 * Line 3 (Line #2 of Gantt Schedule)* 935 936 store # 40 x 50 " to title4 do LINE 937 store tCondit2 to t_cond 938 939 do GANTT_ln 940 x = x+1* Line 4 (Information for Gantt Line #2) * 941 942 store ! to title4 943 do LINE 944 store tCondit2 to t_cond do DATA_ln 945 x = x+1 946 947 * Line 5 (Dividing Line) * do DIVIDE 948 949 *** POSITION 02-02 *** 950 store '02-02' to tFIND 951 • Line 1 (Top Line of Scheduled Work) * 952 953 store to title4 954 do LINE store tConditl to t-cond 955 956 do GANTT-in x = X+I957 * Line 2 (Information Line for Gantt Line #1) 958 store BOLD-1+1 02-02 '+normal_I to title4 959 960 do LINE 961 store tCondit1 to t-cond do DATA_In 962 x = X + I963 * Line 3 (Line #2 of Gantt Schdule) * store " 40' x 50' " to title4 964 965 966 do LINE store tCondit2 to t-cond 967 968 do GANTT-in x = X+I969 • Line 4 (Information for Gantt Line #2) * 970 to title4 971 store 972 do LINE store tCondit2 to t-cond 973
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974 do DATA-in 975 x = X+1 976 • Line 5 (Dividing Line) • do DIVIDE 977 978 * POSITION 02-03 *** 979 980 store '02-03' to tFIND • Line 1 (Top Line of Scheduld Work) • 981 store '; 982 to title4 do LINÉ 983 984 store tConditl to t_cond 985 do GANTT_In x = X+I986 987 • Line 2 (Information Line for Gantt Line #I) store BOLD_I+I 02-03' +normal_I to title4 988 989 do LINE store tConditl to t_cond 990 do DATA-tn 991 x = X+I992 • Line 3 (Line #2 of Gantt Schedule) • store " 40' x 50' " to title4 993 store " 994 995 do LINE 996 store tCondit2 to t-cond 997 do GANTT_In 998 x = X+I• Line 4 (Information for Gantt Line #2) • 999 1000 store ' to title4 do LINE 1001 store tCondit2 to t-cond 1002 do DATA-in 1003 x = X+I1004 * Line 5 (Dividing Line) • 1005 1006 do DIVIDE 1007 *** POSITION 02-04 *** 1008 store '02-04' to tFIND 1009 • Line 1 (Top Line of Scheduled Work) • 1010 1011 to title4 store do LINE 1012 1013 store tConditl to t_cond do GANTT-in 1014 x = X+I1015 1016 • Line 2 (Information Line for Gantt Line #1) store BOLD-I+'02-04 '+normal I to title4 1017 1018 do LINE store tConditl to t_cond 1019 do DATA-in 1020 1021 x = X+I• Line 3 (Line #2 of Gantt Schedule) * store " 40'x 50' " to title4 1022 1023 1024 do LINE store tCondit2 to t_cond 1025 1026 do GANTT-in x = X+I1027 1028 * Line 4 (Information for Gantt Line #2) * store ' 'to title4 1029 1030 do LINE store tCondit2 to t_cond 1031 do DATA-in 1032 1033 x = X+I • Line 5 (Dividing Line) * 1034 do DIVIDE 1035 1036 1037 *** POSITION 02-05 •* 1038 store '02-05' to tFIND 1039 * Line 1 (Top Line of Scheduled Work) * 1040 1041 store ' to title4 do LINE 1042 1043 store tCoditl to t-cond 1044 do GANTT_In x = X+I1045 1046 • Line 2 (Information Line for Gantt Line #1) store BOLD-1+' 02-05'+normal I to title4 1047 1048 do LINE

SP8-LAY.PRG Formatted by dANALYST V7.3a March 24, 1\$929:50 AH Page 15 store tConditl to t-cond 1049 1050 do DATA-in x = X + I1051 * Line 3 (Line #2 of Gantt Schedule) • store " 40' x 50' " to title4 1052 1053 store " 1054 do LINE store tCondit2 to t-cond 1055 do GANTT-in 1056 1057 x = X+I * Line 4 (Information for Gantt Line #2) • 1058 1059 store to title4 1060 do LINE 1061 store tcondit2 to t_cond do DATA-in 1062 x = X+I * Line 5 (Bottom Line) * 1063 1064 do BOTTOM 1065 1066 eject 1067 1068 <===return 1069 1070 1071 PROCEDURE AREA A 1072 1073 Area A Laydown Format 1074 1075 1076 PROC AREA_A 1077 *** POSITION A-1 *** 1078 store A-01 to tFIND 1079 1080 do DIVIDE to title4 1081 store 1082 do LINE store tconditl to t_cond 1083 do GANTT-in 1084 x = X + I1085 store BOLD-I+' A-1 '+normal_I to title4 1086 1087 do LIME store tconditl to t-cond 1088 1089 do DATA-in x = x+1 1090 40 x 60' " to title4 1091 store 1092 do LINE 1093 store tCondit2 to t_cond 1094 do GANTT-in x = X+I1095 1096 to title4 store ' 1097 do LINE 1098 store tcondit2 to t-cond do DATA-in 1099 1100 x = X + Ido DIVIDE 1101 1102 *** POSITISIN A-2 *** 1103 store 'A-02' to tFIND ' to title4 1104 store 1 1105 1106 do LINE store tconditl to t_cond 1107 1108 do GANTT-in 1109 x = x+1store BOLD-1+: A-2 '+normal 1 to title4 1110 do LINE 1111 1112 store tconditl to t_cond do DATA-in 1113 x = X + I1114 40' x 60' to title4 1115 store 1116 do LINE 1117 store tcondit2 to t-cond do GANTT_In 1118 1119 x = X+I' to title4 1120 store 1121 do LIME 1122 store tCondit2 to t-cond do DATA-in 1123

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x = X+I1124 1125 do DIVIDE 1126 *** POSITION A-3 • * 1127 store ' A-03' to tFIND store ' ' to title4 1128 1129 1130 do LINE store tConditl to t_cond 1131 1132 do GANTT-in x = X + I1133 store BOLD_I+' A.3 I+normal I to title4 1134 1135 do LINE 1136 store tcondit1 to t-cond 1137 do DATA-in x = X+I1138 40' x 60' " to title4 store " 1139 1140 do LINE 1141 store tCondit2 to t_cond do GANTT_In 1142 1143 x = X+I store to title4 1144 1145 do LINE 1146 store tCondit2 to t_cond do DATA_In 1147 1148 x = X+I do DIVIDE 1149 1150 *** **POSITION A-4** *** 1151 store A-04' to tFIND store ' ' to title4 1152 1153 1154 do LINE store tConditl to t_cond 1155 do GANTT-in 1156 1157 x = X+I store BOLD_I+1 A.4 I+normal to title4 1158 1159 do LINE store tConditl to t_cond 1160 1161 do DATA-in x = X+I1162 40' x 60' " to title4 store " 1163 do LINE 1164 store tCondit2 to t_cond 1165 1166 do GANTT-in x = X+I1167 store ' ' to title4 1168 do LINE 1169 store tCondit2 to t_cond 1170 1171 do DATA_In X= X+I 1172 do DIVIDE 1173 1174 *** POSITION A-5 *** 1175 store 'A-05' to tFIND 1176 'to title4 1177 store 1178 do LINE store tConditI to t_cond 1179 1180 do GANTT-in x = X+I1181 store BOLD_I+' A-5 I+normal to title4 1182 1183 do LINE store tConditl to t_cond 1184 do DATA-in 1185 x = X+I 1186 40' x 60' store' " to title4 1187 1188 do LINE store tcondit2 to t-cond 1189 do GANTT_In 1190 1191 x = X + Ito title4 1192 store 1193 do LINE store tCondit2 to t_cond 1194 do DATA-in 1195 1196 x = X + Ido **DIVIDE** 1197 1198

*** POSITION A-6 *** 1199 store ' A-(06' to tFIND ' to title4 1200 1201 1202 do LINE store tconditl to t-cond 1203 1204 do GANTT_In x = X + I1205 store BOLD-1+1 A-6 I+normal to title4 1206 do LINE 1207 store tCondit 1 to t_cond 1208 do DATA_In 1209 x = X+1 1210 40' x60' to title4 1211 store 1212 do LINE store tCondit2 to t_cond 1213 do GANTT-in 1214 1215 x = X + Ito title4 store 1216 1217 do LINE store tCondit2 to t-cond 1218 1219 do DATA-in x = x+1 1220 do DIVIDE 1221 1222 *** POSITION A-7 *** 1223 store A-07' to tFIND 'to title4 1224 1225 do LINE 1226 store tconditl to t_cond 1227 do GANTT_In 1228 1229 x = X+Istore BOLD-I+' A.7 I+normal 1 to title4 1230 1231 do LINE store tConditl to t-cond 1232 1233 do DATA-in x = X + I1234 30' X60' to title4 1235 store 1236 do LINE store tCondit2 to t_cond 1237 1238 do GANTT_In $\mathbf{x} = \mathbf{x} + \mathbf{1}$ 1239 1240 store to title4 do LINE 1241 store tCondit2 to t_cond 1242 do DATA-in 1243 x = X+I1244 1245 do DIVIDE 1246 *** POSITION A-8 *** 1247 store ' A-08' to tFIND 1248 1249 store to title4 do LINE 1250 store tconditl to t-cond 1251 $_{x=x+1}^{\text{do GANTT_ln}}$ 1252 1253 store BOLD-1+' A-8 '+normal to title4 1254 1255 do LINE store tconditl to t-cond 1256 do DATA-in 1257 x = X+1 1258 40' x 60' " to title4 1259 store 1260 do LINE 1261 store tCondit2 to t-cond do GANTT-in 1262 x = X+1 1263 to title4 1264 store do LINE 1265 1266 store tCondit2 to t_cond do DATA-in 1267 x = X+I1268 do BOTTOM 1269 1270 eject 1271 1272 <=..return 1273

1274 1275 • 1276 PROCEDURE AREA_B 1277 • Area B Laydown Format . 1278 1279 1280 PROC AREA_B 1281 1282 *** POSITION B-1 •* 1283 store B-01 'to tFIND 1284 do DIVIDE 1285 store to title4 1286 do LINE store tConditl to t-cond 1287 do GANTT_In 1288 x = X+I1289 store BOLD I+ B-1 '+normal_I to title4 1290 1291 do LINE 1292 store tConditl to t_cond do DATA_In 1293 1294 x = X+I 40' x 60' to title4 1295 store 1296 do LINE 1297 store tCmdit2 to t_cond do GANTT-in 1298 1299 x = X+Istore ' 1300 to title4 do LINE 1301 1302 store tCondit2 to t-cond 1303 do DATA-in x = X+I1304 do DIVIDE 1305 1306 *** **POSITION B-2** *** 1307 1308 store E-02' to tFIND to title4 1309 store 1310 do LINE store tconditl to t_cond 1311 1312 do GANTT-in 1313 x = X+I store BOLD-I+' B-2 I+normal to title4 1314 1315 do LINE 1316 store tconditl to t_cond do DATA_ln 1317 1318 x = X+1 40' x 60' to title4 1319 store do LINE 1320 1321 store tCondit2 to t cond 1322 do GANTT_In x = X + I1323 to title4 1324 store do LINE 1325 store tCondit2 to t_cond 1326 1327 do DATA_In 1328 x = X+Ido DIVIDE 1329 1330 *** POSITION B-3 1331 1332 store B-03 to tFIND to title4 1333 store do LINE 1334 1335 store tconditl to t_cond do GANTT-in 1336 x = X+I1337 store BOLD_I+' B-3 I+normal I to title4 1338 do LINE 1339 1340 store tconditl to t_cond do DATA_ln 1341 1342 x = X+I 40' x 60' to title4 1343 store 1344 do LINE 1345 store tCondit2 to t-cond do GANTT_In 1346 1347 x = X+1

to title4

1348

store

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SP8.LAY.PRG Formatted by dANALYST V7.3a March 24, 19929:50 AN Page 19 do LIME 1349 store tCondit2 to t-cond 1350 1351 do DATA_In x = X+1 1352 1353 do DIVIDE 1354 1355 *** POSITION B-4 *** store B-04' to tFIND 1356 1357 store to title4 do LIME 1358 store tConditl to t-cond 1359 1360 do GANTT-in x = X+I1361 store BOLD-I+' B.4 I+normal I to title4 1362 do LINE 1363 1364 store tConditl to t-cond 1365 do DATA-in x = X+11366 40' x 60' to tittle4 1367 store do LINE 1368 1369 store tCondit2 to t-cond do GANTT_in 1370 x = X+I1371 1372 store to title4 do LINE 1373 1374 store tcondit2 to t_cond $\textbf{do} \, DATA_In$ 1375 x = X+I1376 do DIVIDE 1377 1378 *** POSITION B-5 *** 1379 store B-05¹ to tFIND 1380 1381 store to title4 do LINE 1382 store tconditl to t_cond 1383 1384 do GANTT-in x = X + I1385 store BOLD-I+ B-5 I+normal 1 to title4 1386 do LINE 1387 1388 store tconditl to t-cond 1389 do DATA-in x = X + I1390 40' x 60' " to title4 1391 store do LINE 1392 1393 store tCondit2 to t_cond do GANTT.in 1394 1395 x = X+1 to title4 store 1396 do LINE 1397 1398 store tCondit2 to t_cond do DATA-in 1399 x = X+I1400 1401 do DIVIDE 1402 *** POSITION B-6 •-1403 store B-06' to tFIND 1404 1405 store to title4 1406 do LINE store tconditl to t_cond 1407 do GANTT-in 1408 x = X+I1409 store BOLD-1+' B-6 I+normal 1 to title4 1410 do LINE 1411 1412 store tCoditl to t_cond do DATA_In 1413 x = X+1 1414 40' x 60' " to title4 1415 store do LINE 1416 1417 store tCondit2 to t_cond do GANTT_In 1418 x = X+I1419 1 to title4 1420 store do LINE 1421 1422 store tCondit2 to t_cond do DATA-in 1423

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x = X+11424 1425 do DIVIDE 1426 1427 *** POSITION B-7 *** store ' B-07' to tFIND store ' 1428 I to title4 1429 1430 do LINE store tConditl to t-cond 1431 1432 do GANTT-in x = X+I1433 store BOLD_I+' B-7 I+normal I to title4 1434 1435 do LINE 1436 store tCondit1 to t cond do DATA-in 1437 1438 x = X+1 4'0, x 60' 1 to title4 store 1439 1440 do LINE store tCondit2 to t_cond 1441 1442 do GANTT-in 1443 x = X+1 I to title4 1444 store 1 1445 do LINE 1446 store tCondit2 to t-cond 1447 do DATA_In 1448 x = X+1do DIVIDE 1449 1450 1451 1452 *** POSITION B-8 * store' 6-08' to tFIND store ' ' to title4 1453 1454 do LINE 1455 1456 store tconditl to t_cond do GANTT_In 1457 x = X+I1458 store BOLD-I +' B.8 '+normal 1 to title4 1459 do LINE 1460 1461 store tConditl to t_cond do DATA-in 1462 1463 x = X+I40' x 60' " to title4 1464 store " 1465 do LINE 1466 store tCondit2 to t_cond do GANTT_In 1467 x = X+I1468 ' to title4 1469 store ' do LINE 1470 1471 store tCondit2 to t_cond do DATA-in 1472 x = X+I1473 1474 doBOTTOM 1475 eject 1476 <===return 1477 1478 1479 PROCEDURE BOTTOM * 1480 1481 * Prints Bottom Line of Format 1482 1483 1484 PROC BOTTOM 1485 say chr(200) 1486 a x,y a x,y+1 say replicate(chr(205),20) a x,y+21 say chr(202) a x,y+22 say replicate(chr(205),8) 1487 1488 1489 a x,y+30 say ' X = M/V WELL PLANNED ' 1490 a x, y+72 say replicate(chr(205), 132) 1491 a x, y+204 say chr(188) 1492 1493 x = x+11494 1495 do LEGEND 1496 1497 <===return 1498





***** 1649 1650 1651 PROC DIVIDE 1652 1653 ах, Y say chr(204) a x,Y+I say replicate(chr(205).20) 1654 a x,Y+21 say chi(206) a x,Y+22 say replicate(chr(205),182) 1655 1656 1657 a x,Y+22 say LineE a x, Y+204 say chr(185) 1658 1659 X = x+11660 1661 <===return 1662 1663 1644 1665 * PROCEDURE LEGEND 1666 * Prints the legend in a Laydown Format * 1667 1668 1669 PROC LEGEND 1670 1671 store chr(219) to tASSY 1672 store chr(202) to tOF INV 1673 store chr(203) to tOF_UPR 1674 store chr(178) to tOF POST 1675 a x,y+8 say 'LEGEND:' 1676 x = x + 11677 a x,y+10 say 'Assembly: ' + replicate(tASSY,5)+';' 1678 a x,y+27 say 'O/F Pre-Blast Inverted: ' + replicate(tOF_INV,5)+';' 1679 a x,y+58 say 'O/F Pre-Blast UpRight: ' + replicate(tOF_UPR,5)+';' 1680 1681 a x,y+88 say 'O/F Post Blast: ' + replicate(tOF_POST,5)+';' 1682 1683 1984 <===return 1685 1686 1687 1688 • Formatted by: dANALYST Ver. 7.3a on March 24, 1992 at 9:50 AM. dANALYST found O error(s), O warning(s), 1688 lines.

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APPENDIX VI

APPLICATION OF PC-BASED FACILITIES SIMULATION

Application of PC-Based Facilities Simulation

This report has described the development of a PC-based model which serves as a tool to assist ship yards in developing, updating, and revising schedules, manning, and facility utilization reports. To this point, the report assumed schedules are to be developed based upon a yard's current facility constraints. A shipyard conducting long range planning may wish to look at strategies and schedules based upon a modification to or a different usage of a yard's facilities. What is the best tool to perform this analysis? A team was formed to investigate the applicability of using a stochastic simulation software package to perform this task. This appendix discusses the insights gained by that group.

The first task the group undertook was to address the questions shown below.

- •Is the high level manufacturing process that we are focusing on appropriate for stochastic simulation and, if simulated, are we likely to learn anything that we do not already know?
- •If simulating the manufacturing process at this level is not expected to yield useful information, are there other opportunities to take advantage of simulation's strengths that would add value to the planning process within a shipyard?

These questions are answered relative to the capabilities of the Integrated Production Planning System (IPPS). The strengths of stochastic simulation lies in its ability to:

•Assign finite resources and reschedule accordingly.

- •Utilize a stochastic analysis methodology to account for variations in actual performance.
- •System is table driven and, therefore, is well suited to conducting a high number of iterations, what-ifs, and sensitivity studies with various facility scenarios.

• Capability to allow observation of the dynamic performance of a simulated manufacturing process.

In contrast, the IPPS provides the capability to develop and utilize a deterministic model. Although finite resources are assigned and reported against, the system is not used to automatically adjust schedules based on that information.

The output of any computer system, whether it be stochastic simulation or deterministic modeling is dependent upon the input given to the system. A stochastic simulation program requires as its input data regarding statistical distribution of activity durations, statistical distributions of performance criteria (ie. machine downtime), and a set of prioritization rules that take into account all the factors to be considered in schedule development.

There is a high degree of uncertainty associated with long range planning analysis. When analyzing facilities and work flow strategies that do not currently exist, no historical data is available. Performance of individual pieces of equipment at other locations may be investigated but this may not be completely applicable to the system arrangement you are analyzing. With regards to long range planning, broad assumptions regarding statistical distributions of activity durations and performance criteria that are required for stochastic simulation model may be no more meaningful that the more generalized assumptions required by a deterministic model. Greater detail in analysis probably would not have caused a change in the recommendation with respect to facilities modifications.

It is important to understand the relative benefits of finite vs. infinite capacity systems. The finite capacity model manages a high number of complex resource constraints much more efficiently than one could manage with an infinite capacity system. The downside is that the model becomes very complex when trying to establish a realistic prioritization logic. Prioritization rules and logic are not always known beforehand. Sequencing and constraints are often varied as assumptions are changed in the process of schedule development. The complexity is again increased when manpower constraints are variable. For example, additional shifts or overtime decisions (which decrease activity duration) can be made based upon task priority. Output is generated indicating resource utilization relative to forward and backward pass. Prioritization is left to the discretion of the planner. The planner manually adjusts the model assumptions as the schedule is refined. After a number of iterations are performed to effectively level the manufacturing process, system output will reflect resource utilization projections as well as a working schedule. However, capacity/schedule analysis becomes quite complex and time consuming as more and more resource constraints are added.

Based upon the insights gained by the group, the following recommendation is made in regards to the use of stochastic simulation for long range planning.

The dubious benefits associated with the increased detail of a simulation analysis along with the difficulty of defining a complete set of prioritization rules and logic for finite capacity analysis are not worth the increased training, development, and maintenance effort required. Given the data available and broad assumptions that must be made in a long range planning analysis, equally useful information may be gathered through the use of a more simple, deterministic model.

This does not mean, however, that stochastic simulation has no use in a shipyard environment. If a detailed schedule is being developed for a well defined process (ie. a panel line or a machine shop) stochastic simulation may prove a powerful tool. At this level, with established equipment for which historical data ia available, required input of activity durations and down times with their statistical distributions is available. Prioritization rules and logic are clearer at a more detailed level. The rules and logic may be more easily incorporated into the software system so that the software can help produce more meaningful results. Performing stochastic simulation is an excellent method for resource, capacity, and throughput optimization studies. Simulation can serve as a powerful tool for shipyards. However, like all tools, it is most effective when used properly.

SYSTEM'S DEMONSTRATION DISK





SYSTEM'S DEMONSTRATION **DISK**

The "System's Demonstration Disk" is an on screen slide show which gives a graphical overview of the Integrated production Planning System (IPPS). The demonstration disk will step the viewer through both the Open Plan screens used by the IPPS and the screens created by the dBase programs included within this project. To view the demonstration disk, insert the disk into the "B" drive of your computer and type B:\DEMO. Note, the disk requires a VGA monitor to operate.

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