SHIP PRODUCTION COMMITTEE FACILITIES AND ENVIRONMENTAL EFFECTS SURFACE PREPARATION AND COATINGS DESIGN/PRODUCTION INTEGRATION HUMAN RESOURCE INNOVATION MARINE INDUSTRY STANDARDS WELDING INDUSTRIAL ENGINEERING EDUCATION AND TRAINING

> THE NATIONAL SHIPBUILDING RESEARCH PROGRAM

REAPS 5th Annual Technical Symposium Proceedings June 1978

NSRP 0005

Paper No. 12: DNC/CNC Plate Cutting at Bath Iron Works

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

	Report Docume	entation Page			Form Approved IB No. 0704-0188		
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.							
1. REPORT DATE JUN 1978		3. DATES COVE	RED				
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER		
-	building Research P um Proceedings Pa	0		5b. GRANT NUM	1BER		
Cutting at Bath Iro	on Works			5c. PROGRAM E	LEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NU	JMBER		
				5e. TASK NUMBER			
				5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 8. PERFORMING ORGANIZATION Naval Surface Warfare Center CD Code 2230 - Design Integration Tools 8. PERFORMING ORGANIZATION Building 192 Room 128 9500 MacArthur Blvd Bethesda, MD 20817-5700 8. PERFORMING ORGANIZATION							
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	ND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAII Approved for publ	LABILITY STATEMENT ic release, distributi	on unlimited					
13. SUPPLEMENTARY NO	DTES						
14. ABSTRACT	14. ABSTRACT						
15. SUBJECT TERMS					-		
16. SECURITY CLASSIFIC	CATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON		
a. REPORT unclassified	b. ABSTRACT unclassified	40	RESPONSIBLE PERSON				

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18





Proceedings of the REAPS Technical Symposium June 27-28,1978 St. Louis, Missouri

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DNC/CNC PLATE CUTTING AT BATH IRON WORKS -

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Mr. Morgan is Manager of Engineering for the cutting machine manufacturing department. He has 10years experience in designing numerically controlled flame and plasma arc cutting machines. Mr. Morgan has a B.S. degree in electrical engineering from Rutgers University, New Jersey. As the result of a prior commitment with the U.S. Coast Guard Reserves, Mr. Peck will not participate in the presentation of the subject paper this morning. Mr. S. C. Endris, N/C Project Superintendent at the Bath Iron Works Corporation, will deliver Mr. Peck's portion of the paper.

INTRODUCTION:

Bath Iron Works (BIW) is located in Bath, Maine, a community of several thousand people situated approximately 40 miles north of Portland, Maine.

(Slide #1 & #2)

The principal business of BIW, presently and as in the past since the late 1800's, is Shipbuilding. The present workforce totals about 4,000 people. BIW, in recent months, built and delivered the OLIVER HAZARD PERRY (FFG-7), Lead Ship in the Navy's latest generation of Guided Missile Frigates.

(Slide #3)

Also, on May 24, 1978, BIW delivered the 720 foot Containership, MAUI, to Matson Navigation Company of San Francisco.

(Slide #4 & #5)

The present shipbuilding backlog at BIW includes the construction of eleven (11) guided missile frigates of the PERRY Class for the United States Navy and two (2) SEA WITCH Class Containerships for Farrell Lines.

Additionally, BIW-is actively involved in the ship repair and overhaul business and industrial fabrication work.

In order to present a complete overview of DNC/CNC cutting at BIW, the paper will concentrate on the following topics:

(VIEWGRAPH #1)

٠	General Results	(BIW)
1	Actual Operation	(BIW)
1	Job File Structure/Design	(UCC)
1	System Configuration	(UCC)
1	ABSTRACT - Required System Capabilities	(BIW)

ABSTRACT - Required System Capabilities

The procurement and implementation of any major new system or process within the production environment, and I include design and engineering in this context, can potentially create much apprehension and confusion resulting in schedule disruptions. If. this is allowed to happen, acceptance of the new process by the users (employees) may be delayed. Accordingly, the full benefit of the system's or processes' capability may not be immediately realized thus reducing a company's initial return on investment.

Therefore, it was--the opinion of BIW that in order to ensure a smooth and effective system implementation BIW must define, in detail, the technical and scheduling requirements expected from the proposed DNC System.

(Viewgraph #2)

• Technically Define System's Requirements

and

Establish Equipment Delivery, Installation and Activation
 Schedules

This developed into a tough assignment considering that BIW personnel had not acquired much knowledge of N/C systems and equipment at this time. Realizing the aforementioned, BIW elected to participate in the IITRI Managed AUTOKON Support Program.

Reviews of IITRI produced papers assisted in the technical definition of BIW'S desired DNC/CNC System. Viewgraph #3 represents BIW's overall DNC System requirements as presented to the prime contractor - Union Carbide and as in operation at BIW today.

(VIEWGRAPH #3)

Technical Requirements of BIW'S DNC/CNC System

- DNC This stands for Direct "Numerical Control. BIW'S DNC System is one in which a central mini-computer provides data to a number of cutting machines and a plotter At each machine there is an item called a machine control unit (MCU) which accepts the data from the central minicomputer and translates it into machine commands. In Bath's system, the central computer provides the data in the same format as paper tape. In essence, the central computer is replacing the tape reader. The advantages are elimination of tape problems, mass storage of programs and increased control and speed.
- •AUTOKON is the software system in use at BIW. The N/C equipment is compatible in all aspects with the AUTOKON System.

- 1 The Host Computer is an UNIVAC 1108.
- A Remote Job Entry communications terminal is used to connect the N/C equipment center with the host computer.
- 1 <u>Key Entry and Verification</u> by means of a disk storage medium is standard practice at BIW for other systems. Accordingly, a floppy disk system is used to facilitate standardization.
- <u>Paper Tape</u> is used as a back-up system only.
- <u>Centralized</u> Control of the Cutting Machines is essential

at BIW in order to achieve the required material thruput.

Accordingly, personnel in the Fabrication Control Center direct the raw-material flow to the desired cutting machine and, by utilizing DNC, forward the appropriate cutting data to the correct, machine.

- <u>Multiple Task Operations</u> of the communication terminals is utilized to support all of the possible operations of the equipment within a realistid time frame.
- <u>Equipment Reliability</u> is essential to tight production schedules.

As nreviously stated, the information and system requirements contained in Viewgraph #3 formed a major portion of the purchase agreement with Union Carbide and basically established the overall system configuration. Using this information, R. M. Morgan, Manager of Engineering at Union Carbides Advanced Systems Division, developed the hardware and software configuration to accomplish Bath's requirements.

SYSTEM CONFIGURATION (Viewgraph 4 & 4a)

The Distributed Numerical Control (DNC), Computer Numerical Control (CNC) System at the Bath-Harding facilities was designed as a Remote Job Entry (RJE) terminal, real time Disk Operating System (DOS), Plotter Verification Center and direct control of the cutting machine numerical controls (DNC) in a completely tapeless and cardless operation. The real time operating system has been designed to allocate the various resources of the computer system in response to request from the connected peripheral hardware in a large, batch-oriented N/C system such as Autokon or Spades. The heart of this is the terminal computer and the Disk Operating System (DOS) for controlling the CRT, line printer, storage devices, modems and the communicated terminal used by the The operating system (DOS) has been written to emulate a card reader operator. system but without the need for readers and punches (backup mode). The operator loads the disk via his terminal-device and the disk information is sent directly to the Univac computer when the two computers are connected. (called send file). Nhen the Univac computer completes its calculations the programs are sent to the Bath terminal (called receive file) in the form of a print and punch files. The print file information is directly printed on the Data 100 high speed line printer, the punch files are stored on the disk designated for receiving.

BIW'S DNC/CNC SYSTEM CONFIGURATION

VIEWGRAPH #4



NUMERICAL CONTROL CENTER (BATH)



· · 320

These output punch files that are stored on the receive disk are then checked on the plotter and when correct and-ready for cutting, -organized and stored on two diskettes - one as a master and the other for sending to the burning machines.

The second diskette is logged out by the Production Control Department, attached to the instruction sheets, plots. etc., and as a package, sent to the Harding Control Center. The Fabrication Control Center operator (controlling the cutting machines and plate handling system) loads the disk electronically to the burning machine when requested by the machine operator. The reason for this Direct Numerical Control (DNC) System is to automate the distributing and controlling of machine programs generated at the Bath Terminal. This system completely eliminates the major, weakness of a numerical control - paper tapes, tapepunches, tape readers and the wasted time to control and generate. When all programs on a particular disk has been cut, the disk is returned to Production Control, logged back in and stored with the master. This return procedure reduces the chances of later accidential cutting and for future use.

The Harding System has the capacity to communicate directly with four cutting machines and if needed, direct batch communication with the Bath Terminal. At present this final loop will not be closed, as Bath with the present system, has better control of where things are, what is cut and what programs are returned. With the present system all information is received as a complete packet when needed from Production Control. A daily messenger now carries daily mail, drawings, etc. so why not include the diskette with the drawings. For this reason, the cost of modems, Bell Lines and computer input-output (I/O) is not justified. The present method of operation also reduces the possibility of communications error over the Bath Harding Network.

HARDWARE

Viewgraph 4A depicts the configuration for the Bath Terminal System and the Harding Burning Facility. The system processors are standard 16 bit minicomputer systems using 32K of memory. A total of 8 I/O slots are provided for peripherial units, and a Direct Memory Access (DMA) channel interface for high speed block data transfers to the disk drives.

The synchronous communication controller/interface provides the data Link via a standard Bell (like 208B) modem to phone lines for accessing the central Univac 1108 Host computer. It is RS-232 compatible and can accommodate synchronous data transmission at rates of up to 4800 Baud.

The system console may be either the standard 24X80 CRT Keyboard display or the Centronics 701 teleprinter, depending on which is selected by the operator. Its primary function is in entering and receiving system-related information (commands, data, local programming, etc.) and as the operator console for RJE jobs for those RJE protocols which require the presence of such a device.

The 132 column Data 100 impact type line printer rated at 300 Lines Per Minute (LPM) is compatible with the nomjnal data rate of 4800 Baud. That is, at this data rate the device neither forces the central site computer to wait for them long periods of time nor forces the terminals' system processor to wait for the communications line to finish handling data for them. Functionally, the 75 character/second Paper Tape Punch is used to punch out the verified N/C tapes, when required, to run the numerically controlled flame cutter. Prior to transmitting this tape to the burning ship, the tape will typically be read back into the punch file (stored on the disk) from which it was produced to verify its accuracy. The PTR & PTP are used as a backup system at Bath.

Ι

1

3 2 2

Viewgraph #4A



The Shugart disk drives serves two essential purposes in the terminal system. First, since a real time multi tasking operating system is being used, the drive serves--as an extension to the terminal memory for task,swapping; Secondly, it serves as a repository for both system and user programs and data. Four removable disk units, as shown in Figure 4a can store-approximately 1,000,000 characters of punch file information (approx. 8,000 feet of tape).

JOB FILE STRUCTURE/DESIGN

Floppy Disk System

(Refer to Viewgraph #5).

The floppy disk system has proven to be very easy to work with and inexpensive storage. 'Both fixed disk and floppy disk were studied in the original design. The floppy disk being chosen for its price and flexibility. The terminal system contains four disk drives which are normally assigned as follows.

Drive Ø - JCL Diskette

Drive 1 - Manuscripts Drive 2 - Autokon output (receive file). Drive 3 - Plotter Data

VIEWGRAPH #5

··· · · · ·



FLOPPY DISK SYSTEM

The system has been designed to allow multiple operations at the same time. This allows key entry and plotting to occur concurrently. Segregating data on specific drives and stating the disk drive in the read write or plot command provides a very efficient operating-system with little interruption to slow down either operation

BIW'S cutting machine is located in the Fabrication Shop (Hardings) approximately four miles from the shipyard and the loft area (Bath) where the Numerical Control Center is located. The modular construction methods employed at Bath Iron Works adapt very well to the floppy disk concept. A diskette is prepared with the cutting data for one construction unit. A copy of the diskette is prepared with one going to the cutting machine area and the other being retained in the Numerical Control Center. This enables the cutting machine area, to operate independent of the Numerical Control Center.

Floppy Disk File Structure

(Refer to Viewgraph #6)

The floppy disk file structure consists of files and a This structure has further breakdown of subfiles within files. worked very well in relation to modular construction. Many parts comprising a unit can be associated with the construction unit very easily. Due to the way the directory is set up, a maximum of 47 files may be placed on one diskette. Utilizing the subfile structure which has no limitation, maximum utilization of each diskette can be accomplished. The only restriction to the size of file/subfile structure is the size of the buffer used for file reading and writing. In order to modify a file, the entire file must be read into the computer memory buffer which has a limitation of about 14,000 characters. Therefore, by keeping track of the number of characters in a file as shown by taking a catalog of a file, maximum diskette space is utilized as shown by the directory of disk drive 2 where 147 out of a possible 219 sectors are occupied.

FLOPPY DISK FILE STRUCTURE

I. FILENAME II. SUBFILENAME

• Directory gives a listing of all files

_÷

Directory gives the number of sectors occupied by a file
Catalog gives a listing of all subfiles within a specific file
Catalog gives the number of characters within each subfile

DIR 2 .

					•	DTC1/ 40-	13				•
	DIRECTORY DI					DISK 10:		10			
	NEFE11	0	-	0	0	1978/5/		12			•.
	NEFB12	0	0	0	0	1978/3/		12			
	NEFB13	0	0	0	0	1978/3/		10			1
	NEFE14	0	0	0	0	1978/3/		11			
	-NEFB15	0	10	0	·0 ·	1978/4		2			
	NEFE16	0	0	0	0	1978/5/	/3	9		Number	sectors
	NEFE17	0	0	0	0	1978/5		1.0	~		
	NEFB18	0	0	Ð	0	1978/5		З		occupied	by file
	NEFE19	0	0	0	8	1978/5.	/19	10		•	
	NEFE20	0	0	.0	0	1978/5/		8			
	NEFE21	0	.0	0	0	1978/5	/30	11			
	NEFE22	0	0	0	0	1978/5	/31	9			
	NEFE23	0	0	0	0	1978/5	/31	9			
	NEFE24	Ö	Ö	0	0	1978/6	/1	9			
	NEFE25	0	0	0	0	1978/6	/1	9	•		•
	NEFE26	0	0	0	0	1978/6	/1	10			
	NEFB27	0	Ō	0	0	1978/6	/2	З		•	
		-	-								
	17 ENTRIES.	1	SF	ACI	E U	SED 147	OF 2.1	9			
	17 EIVII(2000)			3							
							•				
	- D:CAT 2,NEF	B1	5	•						•	
	- NEFE15								•		•
							76				
	#NC-1154-05	沣					161	•			
•	#NC-914#						404			Number	characters
	#NC-195#						647	←			subfile
	#NC-335#						166			per :	SUDITE
	#1170 COCK					-					

File Name Structure

File names for manuscripts, send files, receive files, and job control language have been designed for easy access and traceability of documents.

(Refer to Viewgraph #7)

Manuscripts or Autokon programs begin with a two character database designation followed by a four character structural unit designation. Then there is a seven digit piece number followed by a two digit programmer identification number. The piece number and programmer identification number appear on the programmers'original handwritten manuscript, it appears on the computer generated output manuscript and is automatically generated by the Autokon System as a label for the plotted part. This enables the Numerical Control Center to keep all the documents for a given part in one package.

(Refer to viewgraph #7A)

	MANUSRCIPT	(PROGRAM)	NAME S	TRUCTURE	
XX I DATABA DESIGNAT	SE SI ION STRUC	XXX I HIP CTURAL NIT	XXXXXXXX i PIECE NUMBER	l PROGRAMMER	T
		NATION	2017201	øe	
	EXAMPLI		2Ø172Ø1		

FILE SUBFILE

Viewgraph #7A



(Refer to Viewgraph #8)

Send files are created which tell the system what information should be sent to the Autokon System for execution. The file names consist of a two character send file designator; a four digit date, a daily sequential number, and a two character Autokon designation. The send file designator is SF or SA signifying a send file for the forebody database or aftbody database.

(Refer to viewgraph #9)

Receive files are named in a similar fashion to send files and enable the output data to be associated with the data sent. A two character receive file designation, RF for receive forebody database and RA for receive aftbody database. A four digit date, a daily sequential number and an Autokon module designation.

VIEWGRAPH #8

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SEND	FILE	(JOB	STREAM)	NAME	STRUCTURE	
xx		xx	XX .		х	XX
1		. i		•	I	i
SEND		DA	TE	I	DAILY	AUTOKON
FILE		(MM	DD)	SEC	QUENTIAL	MODULE
DESIGNATION	•	-	-	ľ	IUMBER	DESIGNATION

))

i.

VIEWGRAPH #9

RECEIVE	FILE	(AUTOKON	OUTPUT)	NAME	STRUCTURE	
xx		xxxx		x		хх
RECEIVE		I DATE		DAIL	Y	I AUTOKON
FILE DESIGNATION	1	(MMDD)		SEQUEN NUMB		MODULE DESIGNATION
	Ŧ	WANDI F.	DE (677	זאד	•	

EXAMPLE: RF Ø627 1AL Receive ALKON Forebody

JCL File Structure

(Refer to Viewgraph #10)

Job control language consists of the instructions necessary to execute the Autokon System on a Univac 1108 computer. Job control language has been prepared and keyentered for all Autokon modules currently in use by Bath Iron Works. Because the control language is stored on a floppy disk, file names had to be generated in-order to retrieve the control statements as needed. Names were generated which would enable the Numerical Control Center operators to select the proper control statements with minimal information from the programmers. The names consist of a three character designation for job control language, a one character heading or ending designation, a two character database designation, a two character Autokon module designation and a one character priority designator. It can be seen that by knowing which database to access and which Autokon module is to be utilized, the correct job control language can be selected.

JOB CONTROL LANGUAGE (JCL)

XXX I CONTROL LANGUAGE DESIGNATOR X I HEADING ENDING DESIGNATOR XX I DATABASE DESIGNATION

i Autokon Module DES IGNATI ON

XX

X | . PRIORITY



Heading

RJE Structure

(Refer to Viewgraph #11)

The Remote Job Entry or RJE command directs and will seek and send the file or files to the host computer for processing. It also directs which file is to be used as a data receive file.

(Refer to viewgraph #12)

In the following example, a send file has been created which consists of heading JCL, two manuscripts, and the job termination or ending JCL. The file name created as the send file is SF0627 IAL and it consists of four subfiles:

JCLHFBAL
 FB0201 2017201-06
 FB020 2011414-12
 JCLEBBAL

REMOTE JOB ENTRY COMMAND



EXAMPLE: RJE RF0627 IAL ;SF0627 1AL

VIEWGRAPH #12

SEND FILE STRUCTURE

SFØ627 1AL (filename) JCLHFBAL FBØ2Ø1 2Ø172Ø1-Ø6 FBØ2Ø1 2Ø11414-12 (subfile names) JCLEBBAL Both Bodies (common to both data bases) Ending (Refer to Viewgraph #13)

The JCLHFBAL is the job control language which directs the host computer to execute the proper Autokon module with the correck database. FB0201 2017201-06 and FB0201 2011414-12 are the manuscripts which are to be executed. JCLEBBAL is the job control language which terminates this particular run.

VIEWGRAPH #13

TYPICAL- JOB STREAM

• @RUN BIW000, +CBJ000/GJ2UG6,15,100/1000 1 2 · @COL FLD · CHDG *** FFGFOLLOWSHIP FOREBODY ALKON *** 3 -4 . @ASG, AX ABSXVERC 5 . QUSE A., ABSXVERC JCLHFBAL 6 . CASG, AX BIW*FEDATA (job control language) 7 . QUSE 12., BIW*FEDATA 8 • @ASG,T 11.,F/100//900 9 • @XQT A.ALKON/BATH 10 ♦ FFGFOLL FB

1 2	 ? COMM(#2017201-06#FWD PERML' 	***	JOB2017B	FACE	PLT	1-OFF	CL EE	4)
3 4 5 6 7 8 9 10 11 .12 13	<pre>• FERML' • ON(KAC) • S P T¹ MARK(21+61+0) • MARK(11F+11+t+90) • MARK(19F+11+90) • MARK:(28F81+.61+0) • MARK(19F+91+90) • MARK(11F+91+90) • RAP:EPT' • SL:EPT(29F+0) • SL:EPT(29F+1F)</pre>	MARK MARK MARK MARK	K (3 F + 1 I + 9 C (15F+1I+90) (23F+1I+90) (27F+9I+90) (17F+9I+90) K (7F+9I+90)))	M2 M2 M2 M2 M2	ARK (7F ARK (17) ARK (27) ARK (23) ARK (15) ARK (15) ARK (3F)	F+lI+9(F+lI+9(F+9I+9(F+91+9(+9I+90))))))
14 15 16 17	 SL:EFT(O+1F) SL:EPT' END LGEO' FIN BIWM(2017201+06) 					nuscrip		

1	٠	?	COMM(#2011414-12#FWEXXX	2011A	1	OFF	CL	JBB)	FBØ2Ø 1 2011414-12	
2	٠	ΡL	SURF50(5F5I+0+5F51+9F2	1+0+9F	21+	20114	414+	12)	(manuscript)	

- 1 . 8
- 2 . OFIN
- 3 . 00

(job control language)

Supplementary Software

Bath Iron works functions without the use of paper tape or punched cards and as such software was developed to assist in operating without either of the above mentioned mediums. Editor software was developed for keyentry and verification. Commands available while in the edit mode are as follow:

{Refer to Viewgraph #14)

Delete
 String Replace
 File Read
 File Write
 Insert
 Print
 Verify

In addition to keyentry, verification, and editing of data, it is necessary to be able to manipulate files. File manipulation software which has been developed is commanded as follows:

VIEWGRAPH #14

EDITOR COMMANDS

Delete String Replace File Read File Write Insert Print Verify

FILE MANIPULATION COMMANDS

Catalog Change copy Delete Directory List Plot Punch Tape Duplication Catalog
 Change
 copy
 Delete
 Directory
 List
 Plot
 Punch
 Tape Duplication

The PLOT command is used to direct the transfer of data to **be** plotted from disk storage on the RJE terminal to the plotter controller. This can be done for an entire file or any subfile within a file. If an entire file is plotted, several plots can be done consecutively with only repositioning of the plotter being necessary between plots.

Viewgraph 14A

	,	· · · · · · · · · · · · · · · · · · ·		; · ·
FILE MANI	<u>SYNTAX</u>		Listing Subfile with line n	contents of a file numbers added by - may list to per- ce.
CAT	CAT <u>/\$xx_</u> Ø, <u>xxxx</u> Listing Device File Name (optional)	Catalog of a specific file - lists to CRT or optional device: subfile names and number of characters.	File Name be closed	gnated file to the roller - at the com- plot, the file must by typing: PLOT
CHG COPY File		Change file name only - re- quests confirmation: enter 'Y' or cancel by carriage return. Copy one file to another - may be added to or replace destina-	PUNCH _/BURN *xxxx*Ø,xxxx Punch Tap Burning File Name (operator r (Optional) Operator Readable added to lear	e for plotter or achine use - titles readable) may be
Be C DATE	DATE XXXX/XX/XX Month	tion file; either file ident. may be a peripheral device. Type DATE & carriage return to check, must be updated daily. To Sort by creation	SDRV SDRV_Ø,1,2,3 Assign spec	ific drives to the - existing scratch- listed by SDRV return.
DEL	Year Day DEL_ <u>Ø,xxxx</u> File Name	date: type DIR T. Delete the file - requests con- firmation: enter "Y" or cancel by carriage return.	Reader for	ape Punch to Tape duplicating tape - egins with carriage
DIR •	DIR _{aw} /\$xxØ Listing Device Drive Ident. (optional)	Directory of a specific disk - if no disk is identified entire scratchpool directory will be listed.	REMOTE JOB ENTRY	
DNC x	DNC x0,xxxx File Name Mechine To Be Directed	Opens designated file to desig- nated machine - at the com- pletion of, or to terminate an operation Type: DNC x and	Number Order and o of File Command Command number of Lines To List File No. 1 File No. 2 file is listed	
FORMAT .	FORMATØ, <u>xxxx</u> Drive Disk Ident. Ident	carriage return to close file. Format a fresh disk and assign a disk ident. ID may be any number from 1 to 32000.	Print action - ter	

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OPERATIONAL MODE

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The Bath Iron Works Numerical Control Center functions as a service organization to the Mold Loft and the Cutting Machine area. Manuscripts are submitted to the Numerical Control Center where they are processed in accordance with a unit schedule established by the Mold Loft. Manuscripts are keyentered or edited as the case may be and processed through the correct Autokon Module. When the manuscripts have been executed through the Autokon System and the output data plotted, all the information for that-manuscript is returned to the N/C programmers for verification. When parts verification, nesting and nest verification have been completed, the N/C Center prepares a floppy disk with all the data necessary for a given construction unit.

(Refer to Viewgraph #15)

Then a mylar plot is prepared which is sent to the Mold Loft where additional information is added. A copy cf the diskette is prepared and retained in the N/C Center and the other version is delivered

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DIR 3

DIRECTORY	DRIVE	F:	3	Disk 1058	
ENEF201	0 0	0	0	1978/6/2	11
BNEF201A	0 0	0	0	1978/6/2	11
BNEF201B	0 0	0	0	1978/6/2	11
BNEF201C	0 0	0	0	1978/6/2	11
BNEF201D	00	0	0	1978/6/7	11
BNEF201E	0 0	0	0	1978/6/7	9
SHFB201	0 0	0	0	1978/4/27	1.1
SHFB201A	0 0	0	0	1978/4/27	11

8 ENTRIES. SFACE USED 86 OF 219

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		23
NC-1211-12 #		465
NC-1212-12 #		324
NC-1213-12	#	1261
NC-826-12 #		825
NC-166-12 #		97,0
NC-1219-11	#	1906
NC-212-11		2482
NC-1210-12 #		826
NC-274-03 불		2601
	NC-1212-12 # NC-1213-12 NC-826-12 # NC-166-12 # NC-1219-11 NC-212-11 NC-1210-12 #	NC-1212-12 # NC-1213-12 # NC-826-12 # NC-166-12 # NC-1219-11 # NC-212-11 NC-1210-12 #

O:CAT 3,BNEF201A

BNEF201A

BNEF201A			•
			22
#BIW000	NC-232-06	4	7951
#BIW000	NC-304-07	:	4401

O:CAT 3,BNEF201

BNEF201B

DNELZOI	Ь		22
#BIW000	NC-193-03	*	607
#BIW000	NC-252-03	4	3560
#BIW000	NC-1225-0	6	1402
#BIW000	NC-824-06	#	2770
#BIW000	NC-20206	#	3899

to Mold Loft personnel for forwarding to the Cutting Machine Area along with a copy of the Mylar plot.

Upon completion of the cutting of the information contained on a given diskette, the diskette is returned to the Mold Loft for retention until that unit is again scheduled for cutting. With the Mold Loft acting as the retention center, it ensures that any changes occurring prior to cutting a unit for another hull will be incorporated onto that unit's diskette.

General Results

The DNC System installed at Bath Iron Works has been functioning in a production environment since October of 1977. The results have been better than expected as evident by the following:

l <u>Relofting Output</u>

As of June 1978, BIW'S Mold Loft had relofted eleven (11) of the sixteen (16) major construction units on the FFG ships.

In addition, several miscellaneous units have also been relofted.

Ten (10) recently trained programmers, formally 1/10 scale loftsman, have accomplished this relofting effort.

production Output - Cutting Machine

The new N/C cutting machine with plasma arc capability is now dedicated to producing the cut parts for the Navy FFG program. The new N/C plasma machine will cut at a rate of 175 ipm as compared to the previous telerex rate of 15-20 ipm. It should also be noted that as a result of plasma non-ferrous material is being processed through this machine in lieu of shearing or sawing.

l <u>Equipment Reliability</u>

- <u>Cutting Machine</u> - the amount of lost production time since December, 1977, as a result of cutting machine equipment failure or communications problems between the Hardings' Control Center and the cutting machine has been minimal. BIW did chose to cut with paper tape in lieu of directly from floppy disk on five (5) occasions. The use of paper tape was required as a result of initial communications problems between the control center and the cutting machine controller. This occurred when the amount of data to be transferred exceeded the cutting machine computer buffer

Union Carbide has just recently revised the communications software to resolve this problem.

- Bath Control Center Equipment

This center has been functioning since October 1977 entirely in the DNC mode. The paper tape capability of this center has only been used to produce and verify the five aforementioned tapes and to test the System's paper tape capability.

In essence, BIW is extremely pleased with our present DNC system. BIW'S decision to use paper tape as only a back-up system has proven to be a good one! Additional copies of this report can be obtained from the National Shipbuilding Research and Documentation Center:

http://www.nsnet.com/docctr/

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