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IEF285I SYS1.T360 PASSED
IEF285I VOL SER NOS= NYSC05.
IEF285I SYS69155.T003811.SV000.TXT360.R0000007 SYSOUT
IEF285I VOL SER NOS= SPCCL1.
IEF285I PRINT PASSED
IEF285I VOL SER NOS= NYSC05.
IEF285I SYS69155.T003811.RV000.TXT360.EXCFILE DELETED
IEF285I VOL SER NOS= NYSC04.
IEF285I SYS69155.T003811.RV000.TXT360.MASFILE DELETED
IEF285I VOL SER NOS= 111111.
IEF285I SYS1.DICT KEPT
IEF285I VOL SER NOS= NYSC05.
STEP TIME=00.00.04
//STEP5 EXEC PGM=PRT
//T36CPT DD DSN=PRINT,DISP=(OLD,KEEP),UNIT=2311,VOLUME=SER=NYSC05, X
// DCR=(RECFM=FB,LRECL=132,PLKSIZE=132)
//T36CPNT DD SYSOUT=A,DCR=(,BLKSIZE=132,LRECL=132)
//DICT DD DSN=SYS1.DICT,DISP=(OLD,KEEP),DCP=(,PLKSIZE=2000), X
// UNIT=2311,VOLUME=SER=NYSC05
//SYSABEND DD SYSOUT=A
//FINALPRT DD DSN=*.STEP3.PRT,DISP=(OLD,KEEP),DCP=(,PLKSIZE=2000), Z
// DISP=OLD,DCR=(RECFM=FB,PLKSIZE=132,LRECL=132),UNIT=2311
//SYSPRINT DD SYSOUT=A
IEF236I ALLCC. EOR TXT360 STEP5
IEF237I J08LIB CN 191
IEF237I T36CPT CN 191
IEF237I T36CPNT CN 193
IEF237I DICT CN 191
IEF237I SYSABEND CN 193
IEF237I FINALPRT CN 191
IEF237I SYSPRINT CN 193

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SYSTEMS AREA

THIS AREA IS TO BE THE GENERAL RESIDENT DISPATCHER FOR SCOPE WORK.
ROLLOUT FOR PRINT/PUNCH

DATE OF THIS ROLLOUT: TUESDAY 3 JUNE 1969

DESCRIPTION OF WORK: INPUT OF PROFESSIONAL SLIDES, INCLUDING SLIDE
NUMBERS, TEXT, AND DESCRIPTION OF PICTURES.

WORK SYSTEMS: TYPING IN AT SCOPE, WITH CAROUSELS BESIDE ME, ONE SLIDE
AT A TIME. THE PROBLEM IS WHAT TO DO ABOUT THE SLIDE NUMBERS. SOLUTION:
DIFFERENT NUMBERS HANDLED BY CLOPS. PURPLE IS "P," RED IS "R," INKED-IN
NUMBERS ARE SO DESIGNATED. THIS SHOULD ALLOW THE VARIOUS DESIRABLE
CLARIFICATIONS. THESE ARE THE SLIDES FROM MY CAROUSELS "NELSON 1" AND
"NELSON 2," ASSEMBLED GOD KNOWS WHEN.

1. SLIDE 8201 (PURPLE), #21 THE INFORMATION EXPLOSION
2. SLIDE 8201P #21 THE COMPUTER REVOLUTION SLIDE
3. 8201 #22 MEDIA BARRAGES
4. SLIDE 8201P #23
5. SLIDE 8201P #25 CYBERNETICS
6. SLIDE 8201P #24 AUTOMATION
7. SLIDE 8202P #2 SYMMETRICS
8. SLIDE 8202 #3 CYBERCULTURE
9. SLIDE NO MASTER NO-- ONLY NUMBER IS "25" WRITTEN IN PEN ((ALL
BLACK))
10. SLIDE 8202P #8 SYSTEMS CAUSING EXCITEMENT ___ CCTV, PICTUREPHONE
TV TAPE LOOP CARTRIDGE MOVIES BRANCHING CARTRIDGE MOVIES EVR HOLOGRAMS
MICROFICHE & NANOFICHE
11. SLIDE 8203P #10 ((AT BOTTOM)) COMP. DESIGNER, UTILITY PROGRAMMER
12. SLIDE 8203 #11 ((AT BOTTOM)) COMP. DESIGNER, UTILITY PROGRAMMER
((ABOVE THAT)) SYST. PROGRAMMER
13. SLIDE 8203P #12 ((AT BOTTOM)) COMP. DESIGNER, UTILITY PROGRAMMER
((ABOVE THAT)) SYST. PROGRAMMER ((ABOVE THAT)) PROBLEM PROGRAMMER

14. SLIDE 8202P #13 ((AT BOTTOM)) COMP. DESIGNER, UTILITY PROGRAMMER ((ABOVE THAT)) SYST. PROGRAMMER ((ABOVE THAT)) PROBLEM PROGRAMMER ((ABOVE THAT)) PLAIN USER

15. SLIDE 8202P #10 COMPUTER FUNCTIONS UNKNOWN TO PUBLIC --- GENERALIZED SWITCHING & CONTROL TEXT HANDLING & STORAGE COMPUTER DISPLAY

16. SLIDE 8202P #18 ((PICTURE OF UNLABELLED BOX AT CENTER OF AN OCTOPLS-LIKE ARRANGEMENT: A SCREEN, A LUDSPEAKER, COLORED INDICATOR LIGHTS, RANG TABLET, PIANO KEYBOARD, POTENTIOMETER INPUT, THROTTLE INPUT, INPLT PUSHBUTTONS

17. SLIDE 8202P #16 CASSETTE TYPEWRITER ((PICTURE OF CASSETTE TYPEWRITER, WITH ONE-LETTER DISPLAY))

18. SLIDE 8202P #11 AUDIO-TYPEWRITER-CAMERA ((PICTURE OF SINGLE-LENS REFLEX CAMERA, WITH ATTACHED KEYBOARD CONTAINING TAPE CASSETTE, MICROPHONE))

19. SLIDE 8202P #9 TOUTED SYSTEMS --- "INFORMATION RETRIEVAL" COMPUTER-AIDED DESIGN ARTIFICIAL INTELLIGENCE TALKING SYSTEMS (ELIZA) COMPUTER-ASSISTED INSTRUCTION

20. SLIDE 8202P #11 UNRECOGNIZED SYSTEMS --- HYPERTEXTS HYPERGRAMS HYPERFILMS HYPERVIDEOTEXT HYPERCOMICS RESPONSIVE SURROUND

21. SLIDE 14P 6R #7 ((STAR)) HYPERTEXT ((STAR)) THE GENERAL CASE OF NON-LINEAR TEXT

22. SLIDE (NO NUMBER EXCEPT HANDWRITTEN 20 IN BLACK INK) ((PICTURE OF BOX WITH ARROWS UPWARD TO THREE BOXES)) IMMEDIATE ACCESS TO MORE THAN ONE EDITORIALY CONNECTED THING

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COMPLIMENTS OF THE

HYPERTEXT EDITING SYSTEM

CENTER FOR
COMPUTER & INFORMATION SCIENCES

BROWN UNIVERSITY

PROVIDENCE, RHODE ISLAND

4 JUNE, 1969

