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# PSEUDO-COLOR PROCESSING OF ELECTRONIC PHOTOGRAPHS

C. Gazley, Jr., J. E. Rieber and R. H. Stratton

PREPARED FOR: UNITED STATES AIR FORCE PROJECT RAND

The RHID Corporation SANTA MONICA . CALIFORNIA

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#### PREFACE

RAND's recent concern with the enhancement of visual discrimination and the contact of staff members with advanced researchers in medicine combined to germinate the work reported here. The goal set was to improve and extend the medical pseudo-color technique used to study the distribution of radioactivity in a gland for the enhancement of visual discrimination in a black-and-white photograph. In the study reported here, one successful innovation was the use of the S-C 4020 computerdriven plotting system. Also the increase to 64 color gradations (instead of the earlier ten) was successful in substantially increasing the information visually available in a black-and-white photograph.

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#### ABSTRACT

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The ability to use "black-and-white" photographic information is limited by the observer's ability to distinguish shades of gray. This Memorandum describes a "pseudo-color" process which enhances visual discrimination by keying measured light intensity in a photograph to color. Test data obtained from the camera system of the Mariner IV have been processed as an example, and the resulting pseudo-color photograph is shown.

## ACKNOWLEDGMENT

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### PSEUDO-COLOR PROCESSING OF ELECTRONIC PHOTOGRAPHS

The "photograph" reproduced on the facing page is actually a pseudocolor presentation of test data from the camera system of the Mariner IV. The original test photograph (black and white) was a Mariner's eye view of a relief map of a Southern California area. The reproduction is an offprint from the April cover of <u>Astronautics and Aeronautics</u>, a publication of the American Institute of Aeronautics and Astronautics.

A high-quality "black-and-white" photograph customarily records the graded intensities of light in a scene by means of a series of shades of gray ranging from near black to near white. In viewing such a record, the observer's ability to "use" the recorded gradations, i.e., to detect patterns, recognize objects, and discriminate between objects having different intensities, is limited by his ability to detect differences among various shades of gray.

Modern photographic techniques, whether chemical or electronic, can separate and record many more tonal values than can the eye. The Mariner's camera system can discriminate among 64 intensity levels, <sup>(1)</sup> but the human visual system can discriminate only about 15 shades of gray between black and white. <sup>(2)</sup>

Hence, for man to take advantage of the superior discrimination of a camera system, the information should be so presented that the observer can distinguish any recorded level of intensity from any other.

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<sup>\*</sup> This work was supported by the United States Air Force under Project RAND.

<sup>\*\*</sup> Original test data for the pseudo-color processing of the Mariner-Mars 1964 camera photographs were provided through the courtesy of the Jet Propulsion Laboratory, California Institute of Technology.

Accordingly we decided to make use of man's excellent color-discrimination. <sup>(3)</sup> The human eye can distinguish many thousands of colors, the exact number depending on the level of illumination. Thus by keying measured intensity level to color, pseudo-color can give an observer much more information than can a gray-scale. A recent example of the use of color coding to increase contrast is the work of Adams and Jaffe <sup>(4)</sup> who coded various levels of radioactive intensity to various colors for medical presentations. About ten colors are used in their process, and there are about as many colors in this pseudo-color transformation as there are discriminable shades of gray. The primary advantage thus gained is simply an enhanced effective contrast and an improved apparent resolution.

As a test of our pseudo-color presentation scheme, we used the data obtained from photographs of a relief map, made as a test of the Mariner's camera system. The digital output from the camera system consists of 200 lines of 200 elements each. Each picture element is coded with two octal digits representing an intensity level from 0 to 63, the 0 representing the lightest shade and the 63 the darkest. The information is coded line by line on magnetic tape, packed six elements to a standard 36-bit word.

By use of an IBM 7044 computer and a Stromberg-Carlson S-C 4020 peripheral plotting system, the information on the tape was converted into 64 successive black-and-white frames of 35-mm film. Each frame was used to mask out all the elements except those corresponding to a single intensity level. The processing consisted of three steps: (1) the photo information on magnetic tape was unpacked and was used

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to write 40,000 intermediate records, each containing a line number, an element number, and the corresponding intensity level; (2) the intermediate records were sorted by intensity level; and (3) the sorted records were processed to produce a control tape for the S-C 4020, which produced the 64 frames (the black-and-white frames accompanying this text are printed from the negative produced by the S-C 4020).

The 64 black-and-white frames were then copied successively onto a single frame (64 exposures) of 35-mm Kodachrome II daylight film. A different filter was used over the light source (electronic flash) for each exposure. Starting with shade number 0, the hue of the filter was red. Successive combinations of subtractive-wedge filters gradually shifted through orange, yellow, green, and cyan, and terminated with blue for shade 63. No nonspectral hues (magentas) were used. Thus, light areas in the original appear red, medium areas green, and dark areas blue. The accompanying color photograph is the result of this work. The two main problems in this transformation were (1) the frameto-frame registration, both in the S-C 4020 camera system and in making the composite on color film, and (2) a magenta "wash" on the Kodachrome, which was caused by unwanted light passing through the dense areas of the black-and-white film.

A method is now being developed by which the 64 shades of gray may be re-formatted and masking areas added to make only four exposures necessary. These would be made through a minimum number of filters with obvious advantages for registration and fogging.

We hope soon to be able to apply the pseudo-color process to the Mariner's actual photographs of the Martian surface. We feel that the

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pseudo-color technique shows great promise in the presentation of television data from space-exploration vehicles and weather satellites, and in the presentation of electronic medical data.

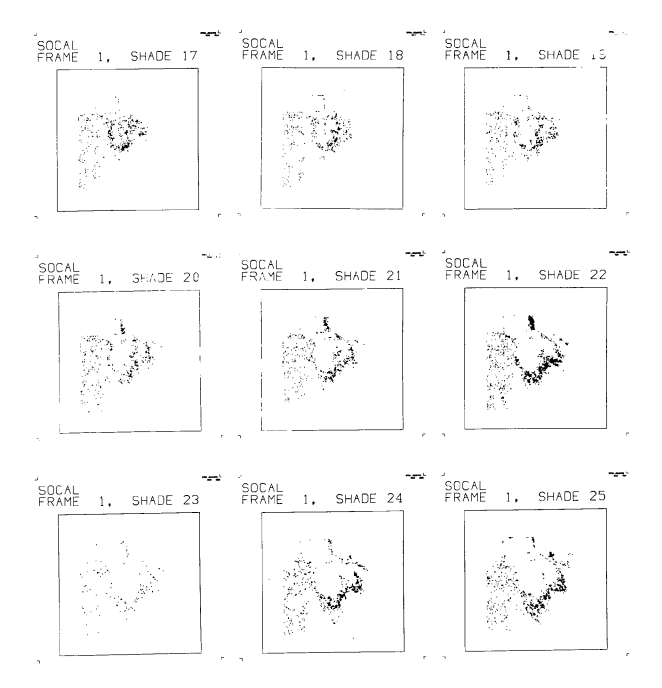
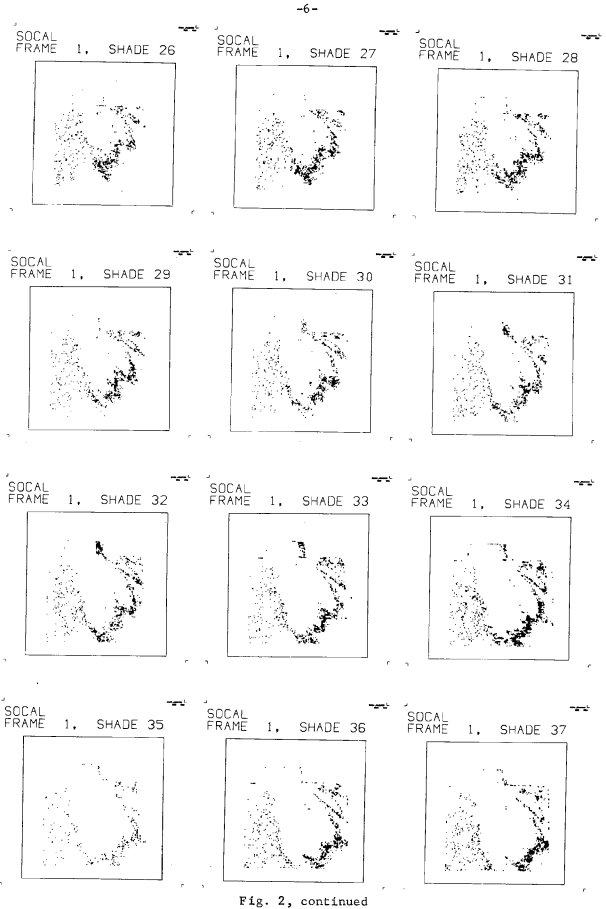
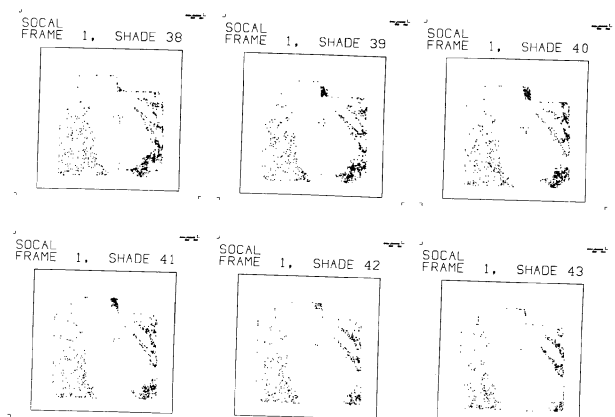
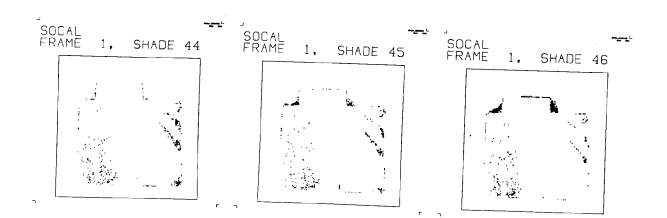


Fig. 2 -- This is part of the series of black-and-white masks made on the S-C 4020. A multiple exposure shot through each of these masks, using different colors, was used to make the color photograph.







SOCAL FRAME 1, SHADE 47

Ъ

Fig. 2, continued

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Appendix

**`** 

# COMPUTER PROGRAMS AND CONTROL CARDS USED TO PROCESS THE TEST TAPE FROM THE MARINER IV CAMERA SYSTEM

\$JCB \$CLOSE \$CLOSE \$CLOSE		5754,MARINR,R3500,15,250,13C,P S.Succ,Rewind S.Suo8,Rewind S.Suo9,Rewind S.Suo9,Rewind	PAL	25	USES	SC-4020	SIPULATOR
	PRSORT PRSORT PRSORT	MAP 'INTERM',UOQ,+,TYPE1,REEL, BLOCK=1950,LRL=3,RCT=65C.					
SETC SFILE	PRSORT PRSORT	ERR=RERRX.,EOF=REOFX.,ECR=REORX. 'INPUT',UC9,*,TYPE1.REEL.					
\$ETC \$ETC	PRSORT PRSORT	BLOCK=36+LRL=36+RCT=1+ ERR=RERRX+,EOF=REOFX+,EOR=REORX+					

```
$IEFTC PRSORT
  С
          UNPACK THE PHOTO INFORMATION FROM THE JPL TAPE AND PREPARE AN
  С
  С
          INPUT TAPE FOR SORT.
  С
          COMMON /PCDP/ INREC(36), DUTREC(21C)
CIMENSION TITLE(4)
          INTEGER OUTREC
  С
          CLOSE INPUT FILE AND OPEN WITH A REWIND.
  С
  С
                         CALL CLSEIN
                         CALL OPENIN
  С
         CLOSE INTERMEDIATE FILE AND OPEN WITH A REWIND.
  С
 С
                         CALL CLSINT
                         CALL OPNINT
 С
         READ IN A BGD ARRAY TO BE USED TO IDENTIFY EACH SLIDE.
 С
 C
                         READ 4000, TITLE
                         PRINT 2001, TITLE
 С
         READ IN THE FILE NUMBER (FRAME NUMPER) TO BE PROCESSED.
 Ċ
 С
                        READ 3000, NFILE
Print3000, NFILE
 С
         N = NO. OF RECORDS ON FILE 'NFILE'.
 С
 С
                        READ 300C, N
PRINT 300C, N
 С
         SKIP TO THE FILE TO BE PROCESSED ("C" IS A DUMMY ARGUMENT).
 С
С
                        CALL SKIPF(C, NFILE-L)
С
        NOGO ('SKIPF') CLOSES THE FILE WHEN SKIPPING. IT MUST BE
С
С
        RE-OPENED WITHOUT REWINDING.
Ċ
                        CALL OPENNR
С
        THE FIRST THREE RECORDS CONTAIN TITLE AND FILE NO. INFORMATION, WRITTEN IN A FORM THAT WILL SURVIVE SURTING.
С
С
С
                       CALL PUTREC(-3, TITLE(1), TITLE(2))
CALL PUTREC(-2, TITLE(3), TITLE(4))
CALL PUTREC(-1, NFILE, 7FRO)
С
               DU 1CO LINEND = 1, N
с
С
       READ IN A 36-WORD RECORD AND UNPACK IT TO MAKE A 200-WORD RECORD.
ARRAY 'OUTREC' HAS LO EXTRA WORDS TO ALLOW FOR SPILLOVER IN
SUBROUTINE 'UNPACK'.
č
Ċ
С
                       CALL GETREC
CALL UNPACK
С
```

```
NOW WRITE THE COLOR, LINE NUMPER, AND CELL NUMPER (COLUMN) FOR EACH CELL OF THE CURRENT LINE.
C
C
C
                  DO 10 CELLNO = 1, 200
CALL PUTREC(OUTREC(CELLNC), LINENO, CELLNO)
    10
                  CONTINUE
С
  100
                  CONTINUE
С
         CLOSE AND REWIND THE INPUT AND INTERMEDIATE FILES.
THE INTERMEDIATE FILE WILL NOW BE PRICESSED PY SORT.
C
C
C
                           CALL CLSEIN
CALL CLSINT
С
                  STOP
с
 2001 FORMAT(1X, 4A6)
3000 FORMAT(14)
 4000 FORMAT(446)
```

END

```
SIEMAP UNPACK
       UNPACK THE 36 WORD MARINER RECORD INTO A 200 WORD RECORD.
*
*
        PMC
        CONTRL
                POOP
        USE
                 POOP
INREC BSS
                 36
*
       SINCE 6*34 = 204, 'DUTREC' NEEDS 204 WORDS. THE EXTRA SIX WORDS
ARE JUST FOR SAFETY.
*
*
*
OUTREC BSS
                210
       USE
*
        ENTRY
                UNPACK
UNPACK SAVE
                 1,2,4
*
        AX T
                 210,4
        AXT
                 34,1
LCGPI
       CAL
                 INREC+35,1
        LDQ
                 INREC+36,1
       LGR
                 11
        AXT
                 6,2
LCOP2
       LGL
                 6
                OUTREC+210,4,5
        SAC
                *+1,4,-1
LOOP2,2,1
        TXI
        TIX
*
       TIX
                L00P1,1,1
*
       RETURN UNPACK
       END
```

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```
STEMAP INPRTN
 *
        NECESSARY ROUTINES FOR FILE 'INPUT'.
 *
        CONTRL POOP
        USE
                 PDOP
 INREC
        BSS
                 36
 GUTREC BSS
                 210
        USE
 *
        EXTERN INPUT
 *
        GET A 36-WORD RECORD AND PLACE IT IN 'INREC'.
 *
 *
        ENTRY
                GETREC
GETREC SAVE
        TSX
PZE
                S.GETL,4
        PZE INPUT, INREC
RETURN GETREC
*
*
        OPEN THE INPUT FILE WITH A REWIND.
*
        ENTRY
                OPENIN
OPENIN SAVE
        TSX
                S.OPEN,4
       PTW
                ENPLT
                                     REWIND, BINARY, INPUT
       RETURN OPENIN
*
       CLOSE THE INPUT FILE WITH A REWIND.
*
*
       ENTRY
                CLSEIN
CLSEIN SAVE
                S.CLSE,4
       PZE
                INPUT
                                     REWINC, NOUNLCAC, END-OF-CATA
       RETURN CLSEIN
*
       OPEN THE INPUT FILE WITHOUT A REWINE.
*
*
       ENTRY
                OPENNR
OPENNR SAVE
       TSX
                S.OPEN.4
       MTW
               INPUT
                                     NOREWINC, BINARY, INPUT
       RETURN OPENNR
       END
```

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```
SIPPAP INPUTY
          SPECIAT 'UTVAR.' DECK TO BE USED WITH WOGD ('SKIPF'). IT RETURNS
THE ADDRESS OF FILE 'INPUT', REGARDLESS OF THE ARGUMENT SUPPLIED.
*
*
*
          EXTERN INPUT
*
         ENTRY
                    UTVAR.
UTVAR. NULL
         CLA
                     POINTR
         STO
                    2,4
         TRA
                     1,4
POINTR PZE
                    FILINP
FILINP PZE
                     INPUT
         END
```

```
SIBMAP CUTINT
        OUTPUT ROUTINES FOR FILE 'INTERM' - INTERMEDIATE FILE WHICH WILL
BE PROCESSED BY SORT.
*
*
٠
        EXTERN INTERM
*
        PLACE A THREE WORD RECOPD ON FILF 'INTERM'.
*
*
        ENTRY PUTREC
        PMC
PUTREC SAVE
*
        SAVE! MACRO SETS XR4 TO COMPLEMENT OF CALLING ADDRESS.
*
4
                                         FIRST ARGUMENT
        CLA*
                  3,4
                  BUFFR
        STO
                                         SECOND ARGUMENT
        CLA*
                  4,4
                 BUFFR+1
        STC
                                         THIRD ARGUMENT
        CLA*
                  5,4
                  BUFFR+2
        STO
TSX
                  S.PLTL,4
                  INTERM, BUFFR
        PZE
        RETURN PUTREC
        PMC
*
        CLOSE INTERMEDIATE FILE WITH AN END-OF-FILE MARK AND REWINC.
*
*
                 CLSINT
        ENTRY
CLSINT SAVE
        TSX
                  S.CLSE,4
                                         REWIND, NOUNLOAD, END-GE-DATA
        PZE
                  INTERM
        RETURN CLSINT
*
        OPEN INTERMEDIATE FILE WITH A REWIND.
*
*
        ENTRY
                  OPNINT
CPNINT SAVE
        TSX
                  S.OPEN,4
                                         REWIND, BIMARY, CUTPUT
        PTH
                  INTERM
        RETURN OPNINT
PUFFR BSS
                  3
        END
                                       _
SENTRY
                 PRSORT
SCUTHERN CALIFORNIA
 1 200
$TRSYS
                  S.SUCC, REWIND
SCLOSE
                  S.SUC9, REMOVE
SCLOSE
 $ TE SRT
        FILE, INP/1, MOD/8, BLC/1950, REW
       FILE, OUT, MOD/B, BLC/1950, REW
REC, LEN/(3), FIELD/(36RS, 72RS)
SORT, FIL/1, SEC/S, ORG/2, FIELD/(1A)
SYS, INP/S.SUGG, MER/(C, 8), OUT/S.SUG8, DISK/145
OPT, NOCK
        END
 SIESYS
                  S.SCK1.REWIND
 $CLOSE
 SCLOSE
                  S.SUGB, REWIND
```

.

SIEJCE MARINR MAP SFILE MARINR 'INTERM', UC8, \*, TYPF1, REEL, \$ETC MARINR BLOCK=1950,LRL=3,RCT=65C, \$ETC MARINR ERR=RERRX.,EDF=REUFX.,ECR=RECPX. SIEFTC MARINR С JOB NO. 5754 - MARINER IV COLOR PHOTOS С READ THE SORTED PHOTO TAPE AND WRITE AN SC-4020 TAPE. С С INTEGER EDFRET, SHADE, OLDSHD, CELLNC, FRAMMC INTEGER BLSHDS(64, 2) CIMENSION TITLE(4) EXTERNAL TABLIV С CLOSE, REWINC AND OPEN THE INTERMEDIATE FILE (CUTPUT FROM SCRT). С С CALL CLSINT CALL OPNINT С Ċ NECESSARY INITIALIZATION FOR SC-4020 С CALL CAMRAV(935) CALL CHSIZV(8, 8) CALL RITSTV(48, 66, TABLIV) CALL BRITEV С WRITE A 20-FRAME LEADER. С Ċ DU 4 I = 1, 20 CALL FRAMEV 4 CONTINUE С С SET UP END-OF-FILE CONTROL TO TRANSFER TO STATEMENT 9000 WEEN Ċ END-OF-FILE IS REACHED ON FILE 'INTERN'. ('C' IS A UUMMY С ARGUMENT.) С ASSIGN 9000 TO ECFRET CALL EGFCTL(0, EDFRET) С С RETRIEVE TITLE AND FRAME NUMBER INFORMATION FROM THE INTERMEDIATE č FILE AND PRINT IT AS A CHECK. С CALL GETREC(JUNK, TITLE(1), TITLE(2)) CALL GETREC(JUNK, TITLE(3), TITLE(4)) CALL GETREC(JUNK, FRAMNC, JUNK) С PRINT 1000, TITLE, FRAMMC С GET FIRST RECORD FROM INTERMEDIATE FILF. с С CALL GETREC(SHADE, LINFNC, CELLNC) NREC = 1С NBLANK = C С TEST TO SEE IF FIRST SHADE IS =C. IF NCT, MAKE APPROPRIATE С ENTRIES IN ARRAY 'BLSHDS'. С С IF(SHADE .EQ. C)GO TO 5

С

`

```
NBLANK = NBLANK + 1
                       BLSHDS(NBLANK, 1) = 0
BLSHDS(NBLANK, 2) = SHADE - 1
Ç
     5
               CONTINUE
                                                                                  .
C
C
C
        ADVANCE THE FILM AND PRINT A TITLE, FRAME NUMBER, SHADE NUMBER,
        AND BORDER.
С
                       CALL FRAME(TITLE, FRAMNC, SHADE)
С
    10
               CONTINUE
С
С
       PRINT THE CELL JUST READ ON THE SC-4C2C FRAME, THEN READ IN A NEW RECORD. CONTINUE IN THIS FASHION UNTIL A NEW SHADE IS ENCOUNTERED
¢
č
                       CALL PRCELL(LINENC, CELLNO)
С
                       OLDSHD = SHADE
CALL GETREC(SHADE, LINFNC, CELLNO)
NREC = NREC + 1
С
               IF(SHADE .EO. OLDSHD) GG TO 10
С
       TEST FOR A GAP IN THE SHADES USED. IF THERE IS A GAP, WAKE AN APPROPRIATE ENTRY IN 'BLSHDS'.
С
С
С
               IF(SHACE .EQ. OLDSHD+1) GO TO 5
С
                       NPLANK = NBLANK + 1
BLSHDS(NBLANK, 1) = CLDSHD + 1
BLSHDS(NBLANK, 2) = SHADE - 1
¢
               GO TO 5
С
С
        RETURN HERE WHEN END-OF-FILE IS ENCOUNTERED BY 'GETREC'.
c
С
 9000
               CONTINUE
С
        PRINT THE TOTAL NUMBER OF RECORDS READ.
С
        NREC SHOULD TOTAL 40,000.
С
С
                       PRINT 4000, NREC
С
        TEST TO SEE IS LAST PUSSIBLE SHADE WAS USED. IF NOT, MAKE AN
ē
С
        ENTRY IN "BLSHDS".
Ċ
                IF (OLDSHD .EQ. 63) GO TO 9010
С
                        NBLANK = NBLANK + I
                       BLSHDS(NBLANK, 1) = CLDSHD + 1
BLSHDS(NBLANK, 2) = 63
С
 9010
                CONTINUE
С
        WRITE A 20-FRAME TRAILER.
С
C.
                0C 9014 I = 1, 2C
CALL FRAMEV
```

2.2...

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```
9014
              CONTINUE
с
С
       WRITE A MESSAGE INDICATING WHICH SHADES WERE NOT USEC.
č
                     CALL MESSGEITITLE, FRAMNC, NPLANK, BLSHDS)
С
       CLOSE AND REWIND THE INTERMEDIATE FILE.
С
С
                     CALL CLSINT
с
с
       CLOSE AND WRITE OUT THE STANDARD OUTPUT BUFFER. THIS ENSURES THAT
       ALL INFORMATION ON THE STANDARD GUIPUT FILE APPEARS BEFCRE THE SC-4626 SIMULATION, WHICH DUES NOT USE A STANDARD FILE.
Ċ
č
С
                     CALL CLEAN
с
С
       A SPECIAL 'EXIT' ROUTINE CAN BE PROVIDED TO CALL THE SC-4020
       SIMULATOR.
с
с
                     CALL EXIT
С
       FORMATS FOR "FCHC CHECK".
С
С
 1CCC FCRMAT(1H1, 4A6, 7H FRAME I4)
4CCC FORMAT(7H NREC= I13)
       END
```

```
$18FTC FRAME
       4X4 CELLS - BRIGHT MODE
С
Ċ
       ADVANCE THE FILM TO A NEW FRAME AND PRINT ECRDER AND TITLE
č
С
       INFORMATION ON IT-
С
      SUBROUTINE FRAME(TITLE, FRAMNC, SHADE)
CIMENSION TITLE(14)
CIMENSION ALPHA(4)
       INTEGER FRAMNO, SHADE
С
       ADVANCE FILM
с
С
                     CALL FRAMEV
C
C
       PRINT BORDER.
С
                     CALL LINEV(913, 025, 913, 826)
                     CALL LINEV(112, 025, 112, 826)
CALL LINEV(112, C25, 913, 025)
CALL LINEV(112, 826, 913, 826)
С
       PRINT TITLE.
с
С
                     CALL RITE2V(24, 957, 1C23, 90, 1, 21, +1, TITLE, NLST)
С
       CONVERT FRAME AND SHADE NUMBER TO BCD USING INTERNAL FILE 99.
С
С
                     CALL BCDCON(ALPHA)
                     WRITE(99, 2000) FRAMNO, SHADE
c
C
       PRINT FRAME AND SHADE NUMBER.
Ċ
                     CALL RITE2V(24, 891, 1023, 90, 1, 19, +1, ALPHA,NLST)
С
              RETURN
с
Ċ
       FORMAT FOR FRAME AND SHADE NUMBER.
С
 2000 FORMAT( SHFRAME, I3, 8H, SHADE, I3)
       END
```

```
$IBFTC PRCELL
        PRINT A 4-DOT CELL AT THE APPROPRIATE LINE NUMBER AND CELL
(COLUMN) NUMBER. THIS ROUTINE DIVIDES THE PHOTO AREA INTO 200
LINES AND 200 COLUMNS.
С
с
С
С
        SUBROUTINE PRCELL(LINENO, CELLNC)
        INTEGER CFLLND
С
                        IX = 109 + 4*CELLNC
IY = 826 - 4*LINENC
С
                C
C
C
        42' IS THE CODE FOR THE CHARACTRON PLOTTING CCT.
                        CALL PLOTV(IX+J, IY+I, 42)
С
    10
                CONTINUE
  100
                CONT INUE
С
                RETURN
       END
```

```
$IPFTC MESSGE
Č
C
         PRINT A MESSAGE LISTING THE SHADES WHICH OC NOT APPEAR IN THE
         PICTURE.
ſ.
        SUBROUTINE MESSGE(TITLE, FRAMNC, NALANK, PLSHDS)
INTEGER FRAMNC, BS1, BS2, BLSHDS(64, 2)
CIMENSION TITLE(4)
С
                          PRINT 1000, TITLE
PRINT 1001, FRAMMC
С
                 IF(NBLANK .NE. C) GO TC 16
С
                          PRINT 1004
                 RETURN
С
                 CONTINUE
    10
C.
                 DO 100 I = 1, NBLANK
С
                          BS1 = BUSHDS(I, 1)
BS2 = BUSHDS(I, 2)
¢
                 IF(851 .EC. 852) PRINT 1002, 951
IF (851 .NE. 852) PRINT 1003, 851, 852
С
  100
                 CONTINUE
С
                 RETURN
С
ICOC FORMAT(IHI, 406)
ICOI FORMAT(44HOTHE FOLLOWING SHADES DO NOT APPEAR IN FRAME I4/)
ICO2 FORMAT(I4)
ICO3 FORMAT(I4, 3H -, I4)
 1004 FORMAT(46HOALL SHADES FROM 0 TO 63 APPEAR ON THIS FRAME.)
        END
```

.

```
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```

SIEMAP CLEAN CLOSE AND UNBUFFER THE STANDARD OUTPUT FILE. \* ENTRY CLEAN CLEAN TRA \*\* XR4,4 SXA S.CLSE.4 S.FBOU TSX MON XR4 AXT \*\*.4 TRA\* CLEAN END

```
SIBFTC SCEXIT

C SPECIAL *EXIT* ROUTINE CALLS THE SC-4020 SIMULATOR BEFORE

C RETURNING TO SIBSYS.

C

SUBROUTINE EXIT

CALL SCSIM

STOP

END
```

```
SIPMAP INPINT
        INPUT ROUTINES FOR FILE "INTERM" - INTERMEDIATE FILE WHICH HAS
BEEN PROCESSED BY SORT.
*
*
*
        EXTERN INTERM
        PMC
*
        GET A 3-WORD RECORD FROM FILE "INTERM".
*
*
        ENTRY GETREC
GETREC SAVE
        "SAVE" MACRO SETS XR4 TO COMPLEMENT OF CALLING ACCRESS.
XR4 IS RESTORED TO THIS VALUE BY "GXR4" AFTER TSX TO S.GFTL
*
*
*
                 GXR4,4
        SXA
                 S.GETL,4
INTERM,BUFFR
        TSX
        PZE
GXR4
        AXT
                 **,4
                 BUFFR
        CLA
                                         FIRST APGUMENT
                 3,4
BUFFR+1
        ST0#
        CLA
                                         SECOND ARGUMENT
        STO+
                 4.4
                 BUFFR+2
        CLA
                                         THIRD ARGUMENT
        5T0+
                  5,4
        RETURN GETREC
        PMC
*
*
        CLOSE INTERMEDIATE FILE WITH A REWIND.
*
        ENTRY CLSINT
CLSENT SAVE
                 S.CLSE,4
        TSX
                                         REWINC.NOUNLCAC, END-BE-DATA
                 INTERM
        PZE
        RETURN CLSINT
*
        OPEN INTERMEDIATE FILE WITH A REWINC.
٠
*
        ENTRY
                 OPNINT
CPNINT SAVE
                  S.OPEN,4
        TSX
                                         REWINC, BINARY, INPUT
                  INTERM
        PTW
        RETURN OPNINT
*
BUFFR BSS
                  3
        ENC
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*	SPECIAT	'UTVAR.' DECK TO BE USED WITH W061 ('EOFOTL'). IT
*	RETURNS	THE ADDRESS OF FILE 'INTERM', REGARDLESS OF THE ARGUMEN
*	SUPPLIE	D IT.
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PCINTR	PZE	FILINT
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	END	

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