

// JOB EL80CANV SELELR31 STEP 1 CANVASSING REPORT

DATE 07/07/94,CLOCK 13/35/15

\* DESCRIPTION=ELECTIONS RESERVE CANVASSING MICROFICHE

// DLBL UVOL00A,'UCAT.VOL00A',,VSAM

ELE00020

// DLBL PRECT,'PROD.SNPRECT',,VSAM,,CAT=UVOL00A

ELE00020

// EXTENT SYS013,VOL00A

ELE00030

// ASSGN SYS013,DISK,VOL=VOL00A,SHR

ELE00040

IT201 SYS013 HAS BEEN ASSIGNED TO X'17A' (TEMP)

// ASSGN SYS011,SYS013

ELE00050

IT201 SYS011 HAS BEEN ASSIGNED TO X'17A' (TEMP)

// ASSGN SYS012,SYS013

ELE00060

IT201 SYS012 HAS BEEN ASSIGNED TO X'17A' (TEMP)

// DLBL SYS011,'RPT-FILE',0,SD

ELE00070

// EXTENT SYS011,VOL00A,1,0,15090,30

ELE00080

// DLBL SYS012,'OFC-FILE',0,SD

ELE00090

// EXTENT SYS012,VOL00A,1,0,15120,60

// ASSGN SYS004,SYSRDD

IT201 SYS004 HAS BEEN ASSIGNED TO X'FEC' (TEMP)

// DLBL SYS016,'EL80BACKUP'

ELE00140

// ASSGN SYS016,IGH

// LIBDEF \*,SEARCH=VENDOR.ELECT

ELE00130

```

EEEEEEEEEE LL      888888888 00000000 CCCCCCCCCC AAAAAAAAAA NN      NN VV      VV
EEEEEEEEEE LL      88888888888 000000000 CCCCCCCCCC AAAAAAAAAA NNN     NN VV      VV
EE          LL      88      88 00      00 CC      CC AA      AA NNNN    NN VV      VV
EE          LL      88      88 00      00 CC      CC AA      AA NN NN    NN VV      VV
EE          LL      888      888 00      00 CC      CC AA      AA NN NN    NN VV      VV
EEEEEEEEEE LL      888888888 00      00 CC      CC AAAAAAAAAA NN NN    NN VV      VV
EEEEEEEEEE LL      888888888 00      00 CC      CC AAAAAAAAAA NN NN    NN VV      VV
EE          LL      888      888 00      00 CC      CC AA      AA NN     NN NN VV      VV
EE          LL      88      88 00      00 CC      CC AA      AA NN     NNNN VVVV
EE          LL      88      88 00      00 CC      CC AA      AA NN     NNN VVVV
EEEEEEEEEE LLLLLLLLLL 88888888888 000000000 CCCCCCCCCC AA      AA NN     NN VV
EEEEEEEEEE LLLLLLLLLL 8888888888 00000000 CCCCCCCCCC AA      AA NN     N VV

```

```

DDDDDDDDDD IIIIIIIIII TTTTTTTTTT TTTTTTTTTT 000000000
DDDDDDDDDD IIIIIIIIII TTTTTTTTTT TTTTTTTTTT 0000000000
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DD      DD      II      TT      TT      00      00
DDDDDDDDDD IIIIIIIIII TT      TT      000000000
DDDDDDDDDD IIIIIIIIII TT      TT      000000000

```

```

*****
* POWER/VS JOB NAME      SELELR31 * ELAPSED      00.06.52 * LINES SPOOLED      47 * MMM      4444
* POWER/VS JOB NUMBER    11616 * WORKLOAD    00.00.15 * PAGES SPOOLED      3 * MMMM     4444
* SYSTEM ACCOUNTING NUMBER 10383 * PARTITION CPU 00.00.01 * CARDS SPOOLED OUT  0 * MMMMMM   44444444
* PARTITION              F7 * SUPERVISOR CPU 00.00.01 * PHASES LOADED      0 * MMM MMMM  4444 4444
* BEGAN AT 13.28.44 ON 07/07/94 * LTA USAGE    00.00.00 * STORAGE USED      124K * MMM     MMMM  4444 4444
* ENDED AT 13.35.36 ON 07/07/94 * LTA WAIT      00.00.00 * DOS/VS USER      SELELR31 STE * MMM     MMMM  4444 4444
* TERMINATION            NORMAL * DEACTIVATED   00.00.00 * POWER/VS USER    SELELXXXC1 * MMM     MMMM  4444 4444
* CPU-IC                 3033/313306 * NUMBER OF PAGE-INS 0 * SYSACCT USER      * MMM     MMMM  4444 4444
* OPERATOR               * NUMBER OF PAGE-OUTS 0 * * MMM     MMMM  4444 4444
*****

```

```

* START I/O REQUESTS BY SYS NUMBER
* SYSRDR = 19 SYSLST = 105 SYSLOG = 39 SYSRES = 20 SYSREL = 1 SYS250 = 14 SYS254 = 14 SYSXXX = 8
* SYSXXX = 8 SYSXXX = 42 SYSXXX = 6 SYSXXX = 6

```

```

* START I/O REQUESTS BY DEVICE ADDRESS
* FEC = 19 FEE = 105 01F = 39 240 = 100 241 = 1 487 = 14 486 = 14 734 = 8
* 6FF = 42 62E = 6 732 = 6

```

```

// EXEC EL80CANV,SIZE=AUTO
COMPILED 02/06/90 08.11.55

```

01-36 PM 07/07/94

SNOHOMISH COUNTY, WA  
SPECIAL ELECTION  
JUNE 14, 1994

CITY OF SNOHOMISH PROPOSITION 1

FIRE DISTRICT 4 PROPOSITION 1

01 - BONDS YES

03 - BONDS YES

02 - BONDS NO

04 - BONDS NO

05 - REGISTERED VOTERS IN PRECINCT COUNT

06 - BALLOT COUNT - TOTAL

	01	02	03	04	05	06
BEECHER			49	53	246	102
LARIMER			12	13	55	25
VIEW					8	
MARKS			44	30	154	74
TRAIL			74	52	294	126
WELANGDON			2		24	2
SNOHOMISH 1	150	88			446	242
SNOHOMISH 2	95	76			385	173
SNOHOMISH 3	112	92			454	205
SNOHOMISH 4	95	79			442	174
SNOHOMISH 5	113	82			512	197
SNOHOMISH 6	156	68			478	226
SNOHOMISH 7	138	67			546	207
SNOHOMISH 8	121	88			476	210
SOUTH LAKE STEVENS			1	1	21	2
SOUTH SNOHOMISH			78	53	284	131
CHAIN LAKE			2	3	15	5
DUBUQUE			106	56	455	165
FIR			67	49	268	119
HAINES			106	59	383	165
LAKE			8	10	28	18
LUDWIG			105	87	432	193
MACHIAS			92	47	409	141
MARION			201	80	591	284
HILL			32	19	118	52
PANTHER CREEK			88	57	396	147
PARK PLACE			6	2	11	8
PETERSON			160	85	583	247
REES			55	28	154	83
RIVERVIEW			104	64	448	171
ROOSEVELT			88	44	352	134
SEXTON			211	121	711	336
SHORTS			108	51	337	162
STORM LAKE			79	54	302	136
THREE LAKES			114	94	505	208
TROUBLEY			21	8	36	30
WOODS CREEK			22	14	96	36
MARSH			8	1	14	9
PEAK			2		33	2
RIVER			9	21	70	30
WINDSONG			1	6	27	7
TOTAL	980	640	2,055	1,262	11,609	4,934

EQJ EL80CANV

DATE 07/07/94,CLOCK 13/36/13,DURATION 00/00/58

EEEEEEEEEE LI

8888888888

00000000

9999999999

AAAAAAAAAA

NN

NN VV

VV

```

EEEEEEEEEE LL      888888888 00000000  CCCCCCCCCC  AAAAAAAAAA  NN      NN  VV      VV
EEEEEEEEEE LL      88888888888 000000000  CCCCCCCCCC  AAAAAAAAAA  NNN     NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NNNN    NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN  NN    NN  VV      VV
EE          LL      888      888  00      00  CC      CC  AA      AA  NN  NN    NN  VV      VV
EEEEEEEEEE LL      88888888888 00      00  CC      CC  AAAAAAAAAA  NN     NN  NN  VV      VV
EEEEEEEEEE LL      88888888888 00      00  CC      CC  AAAAAAAAAA  NN     NN  NN  VV      VV
EE          LL      888      888  00      00  CC      CC  AA      AA  NN     NN  NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN     NN  NN  VVVV     VVVV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN     NN  NN  VVVV     VVVV
EEEEEEEEEE LL      88888888888 000000000  CCCCCCCCCC  AA      AA  NN     NN  VV      VV
EEEEEEEEEE LL      88888888888 00000000  CCCCCCCCCC  AA      AA  NN     NN  VV      VV

```

```

EEEEEEEEEE LL      88888888888 00000000  CCCCCCCCCC  AAAAAAAAAA  NN      NN  VV      VV
EEEEEEEEEE LL      8888888888888 000000000  CCCCCCCCCC  AAAAAAAAAA  NNN     NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NNNN    NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN  NN    NN  VV      VV
EE          LL      888      888  00      00  CC      CC  AA      AA  NN  NN    NN  VV      VV
EEEEEEEEEE LL      88888888888 00      00  CC      CC  AAAAAAAAAA  NN     NN  NN  VV      VV
EEEEEEEEEE LL      88888888888 00      00  CC      CC  AAAAAAAAAA  NN     NN  NN  VV      VV
EE          LL      888      888  00      00  CC      CC  AA      AA  NN     NN  NN  VV      VV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN     NN  NN  VVVV     VVVV
EE          LL      88      88  00      00  CC      CC  AA      AA  NN     NN  NN  VVVV     VVVV
EEEEEEEEEE LL      8888888888888 000000000  CCCCCCCCCC  AA      AA  NN     NN  VV      VV
EEEEEEEEEE LL      88888888888 00000000  CCCCCCCCCC  AA      AA  NN     NN  VV      VV

```

```

*****
* POWER/VS JOB NAME      SELELR31 * ELAPSED          00.00.38 * LINES SPOOLED          85 * MMM          4444
* POWER/VS JOB NUMBER    11616 * WORKLOAD          00.00.09 * PAGES SPOOLED          3 * MMMM         444444
* SYSTEM ACCOUNTING NUMBER 10383 * PARTITION CPU      00.00.03 * CARDS SPOOLED OUT      0 * MMMMMM       44444444
* PARTITION              F7 * SUPERVISOR CPU     00.00.01 * PHASES LOADED          5 * MMM MMMM     4444 4444
* BEGAN AT 13.35.36 ON 07/07/94 * LTA USAGE          00.00.03 * STORAGE USED           312K * MMMM MMMM   4444 4444
* ENDED AT 13.36.14 ON 07/07/94 * LTA WAIT           00.00.00 * DOS/VS USER      SELELR31 STE * MMMM MMMM44444444444444
* TERMINATION            NORMAL * DEACTIVATED        00.00.00 * POWER/VS USER SELELXXXC1 * MMMM MMM44444444444444
* CPU-ID                3033/313306 * NUMBER OF PAGE-INS  4 * SYSACCT USER          * MMMM         4444
* OPERATOR              * NUMBER OF PAGE-OUTS 0 * * MMMM         4444
*****

```

```

* START I/O REQUESTS BY SYS NUMBER
* SYSR08 = 2 SYSLST = 66 SYSLOG = 12 SYSRES = 96 SYSCAT = 37 SYS004 = 4 SYS005 = 6 SYS011 = 2
* SYS012 = 6 SYS013 = 90 SYS254 = 53 SYSXXX = 73 SYSXXX = 24 SYSXXX = 2 SYSXXX = 240 SYSXXX = 1
* START I/O REQUESTS BY DEVICE ADDRESS
* FEC = 6 FEE = 74 01F = 12 240 = 206 17A = 176 6FF = 24 734 = 2 101 = 240
* 6EF = 10

```