

**SYSTEM  
LIBRARY LISTINGS**  
**THE CORVUS CONCEPT**

\*       CORVUS SYSTEMS

\*       \_\_\_\_\_

\*       \*

\*       The Corvus Concept  
          System Library Listings

PART NO. : 7100-03293

DOCUMENT NO. : CCC/30-33/1.1

RELEASE DATE : February, 1983

---

CORVUS CONCEPT (TM) is a trademark of Corvus Systems, Inc.

## TABLE OF CONTENTS

### CCLIB

CCDEFN -- Definition unit.  
CCHXOUT -- Output hex character unit.  
CCLNGINT -- Long integer unit.  
CCCLKIO -- Clock processing unit.  
CCCRTIO -- CRT control unit.  
CCDCPIO -- Datacomm/Printer control unit.  
CCDIRIO -- Volume directory unit.  
CCGRFIO -- Graphics support unit.  
CCLBLIO -- Label processing unit.  
CCOMNIO -- Omninet commands unit.  
CCWNDIO -- Window processing unit.  
TURTLE -- Turtle graphics unit.

### CFLIB

FCLKIO -- FORTRAN clock processing unit.  
FCRTIO -- FORTRAN CRT control unit.  
FGRFIO -- FORTRAN graphics supporter unit.  
FLBLIO -- FORTRAN label processing unit.  
FOMNIO -- FORTRAN Omninet commands unit.  
FTURTLE -- FORTRAN turtle graphics unit.  
FWNDIO -- FORTRAN window processing unit.

### C2LIB

CCDRVIO -- Disk drive I/O unit.  
CCPIPES -- Disk pipes unit.  
CCSEMA4 -- Disk semaphores unit.

### ASSEMBLY LANGUAGE FUNCTIONS AND PROCEDURES

```
1. { CCDEFN.TEXT -----}
2. {
3. {      CCDEFN -- Corvus CONCEPT Definition Unit
4. {
5. {      (c) Copyright 1983 Corvus Systems, Inc.
6. {          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0 11-01-81 LEF Original unit
11. {      v 1.1 01-17-82 PHB a few mods...
12. {      v 1.2 03-24-82 LEF Add SndRcvStr definition
13. {      v 1.3 04-05-82 LEF Add window record definition
14. {      v 1.4 10-18-82 LEF Add I/O result equates
15. {      v 1.5 01-07-83 LEF Window record definition moved to CCwndID
16. {
17. {
18. {-----}
19.
20. UNIT CCdefn;
21.
22. INTERFACE
23.
24. CONST
25.     MAXWINDOW = 20;
26.     SysComPLoc = $0180;
27.     LongStrMax = 1030;
28.     MaxBytes = 10000;
29.
30.     {
31.     { Corvus CONCEPT I/O Result Codes
32.     {
33.
34.     IOok = 00; { Good result, no error
35.     IOEindev = 02; { Invalid unit number/invalid device
36.     IOEioreq = 03; { Invalid I/O request
37.
38.     IOEnotr = 21; { Transporter not ready
39.     IOEtimot = 22; { Timed out waiting for Omninet event
40.     IOEnobuf = 23; { Read without a valid write buffer
41.
42.     IOEwndfn = 32; { Invalid window function
43.     IOEwndbe = 33; { Window create boundary
44.     IOEwndcs = 34; { Invalid character set
45.     IOEwnddc = 35; { Delete current window
46.     IOEwndds = 36; { Delete system window
47.     IOEwndiw = 37; { Inactive window
48.     IOEwndwr = 38; { Invalid window record
49.     IOEwndwn = 39; { Invalid system window number
50.
51.     IOEnodsp = 40; { Display driver not available
52.     IOEnokyb = 41; { Keyboard driver not available
53.     IOEnotim = 42; { Timer driver not available
54.     IOEnoomn = 43; { OMNINET driver not available
```

55. IOEnopr = 44; { Printer driver not available }  
56. IOEnfdrv = 45; { No floppy drive at slot }  
57. IOEnodtc = 46; { DataComm driver not available }  
58.  
59. IOEtblid = 50; { Invalid table entry ID }  
60. IOEtblfl = 51; { Table full }  
61. IOEtbliu = 52; { Table entry in use }  
62. IOEkybte = 53; { Keyboard transmission error }  
63. IOEuiopm = 54; { Invalid unit I/O parameter }  
64. IOEprmln = 55; { Invalid parameter block length }  
65. IOEfnccd = 56; { Invalid function code }  
66. IOEclkmf = 57; { Clock (hardware) malfunction }  
67.  
68. IOEirdsbl = 60; { Input to read buffer disabled }  
69. IOEordsbl = 61; { Output to read buffer disabled }  
70. IOEiwsbl = 62; { Input to write buffer disabled }  
71. IOEowdsbl = 63; { Output to write buffer disabled }  
72. IOEbszerr = 64; { Buffer size error }  
73. IOEwszerr = 65; { Write size error }  
74. IOErszerr = 66; { Read size error }  
75. IOEuarter = 67; { UART hardware error }  
76. IOEpaderr = 68; { Proportional spacing error }  
77.

78. TYPE

79. Byte = -128..127;  
80. pByte = ^Byte;  
81. String32 = STRING[32];  
82. pString32 = ^String32;  
83. String64 = STRING[64];  
84. pString64 = ^String64;  
85. String80 = STRING[80];  
86. pString80 = ^String80;  
87. Bytes = ARRAY [0..9999] OF Byte;  
88. Words = ARRAY [0..9999] OF INTEGER;  
89. pBytes = ^Bytes;  
90. pWords = ^Words;  
91.  
92. SlotType = (NoDisk, LocalDisk, OmninetDisk,  
93. FlpyCBDisk, FlpyC5Disk, FlpyA5Disk);  
94.

95. IMPLEMENTATION

96.  
97. END.  
98.

0	87	88	
00	34		
0180	26		
02	35		
03	36		
10000	28		
1030	27		
127	79		
128	79		
20	25		
21	38		
22	39		
23	40		
32	42	81	
33	43		
34	44		
35	45		
36	46		
37	47		
38	48		
39	49		
40	51		
41	52		
42	53		
43	54		
44	55		
45	56		
46	57		
50	59		
51	60		
52	61		
53	62		
54	63		
55	64		
56	65		
57	66		
60	68		
61	69		
62	70		
63	71		
64	72	83	
65	73		
66	74		
67	75		
68	76		
80	85		
9999	87	88	
BYTE	79	80	87
BYTES	87	89	
CCDEFN	20		
FLPYA5DISK	93		
FLPYC3DISK	93		
FLPYC8DISK	93		
IOBSZERR	72		

IOECLKMF	66		
IOEFNCCD	65		
IOEINVDEV	35		
IOEIOREQ	36		
IOEIRDSBL	68		
IOEIWDSBL	70		
IOEKYBTE	62		
IOENFDRV	56		
IOENOBUF	40		
IOENODSP	51		
IOENODTC	57		
IOENOKYB	52		
IOENOMN	54		
IOENOPRT	55		
IOENTIM	53		
IOENOTRN	38		
IOEORDSBL	69		
IOEWDSBL	71		
IOEPADERR	76		
IOEPRMLN	64		
IOERSZERR	74		
IOETBLFL	60		
IOETBLID	59		
IOETBLIU	61		
IOETIMOT	39		
IOEUARTER	75		
IOEUIOPM	63		
IOEWNDBE	43		
IOEWNDCS	44		
IOEWNDDC	45		
IOEWNDDS	46		
IOEWNDFN	42		
IOEWNDIW	47		
IOEWNDWN	49		
IOEWNDWR	48		
IOEWSZERR	73		
IOOK	34		
LOCALDISK	92		
LONGSTRMAX	27		
MAXBYTES	28		
MAXWINDOW	25		
NODISK	92		
OMNINETDIS	92		
PBYTE	80		
PBYTES	89		
PSTRING32	82		
PSTRING64	84		
PSTRING80	86		
PWORDS	90		
SLOTTYPE	92		
STRING	81	83	85
STRING32	81	82	
STRING64	83	84	
STRING80	85	86	

SYSCOMPLOC	26	
WORDS	88	90



```
1. { CCHEXOUT.TEXT -----}
2. {
3. {      CCHEXOUT -- Output Hex Characters Unit
4. {
5. {      (c) Copyright 1982 Corvus Systems, Inc.
6. {          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0 01-16-82 PHB Original unit
11. {
12. {-----}
13. {$R-}
14.
15. UNIT CChexOut;
16.
17. INTERFACE
18.
19. USES {$U CCLIB} CCdefn;
20.
21. PROCEDURE CChexInit;
22. PROCEDURE puthexbyte (b: byte);
23. PROCEDURE puthexword (w: integer);
24. PROCEDURE puthexlong (l: longint);
25. PROCEDURE dumphex (p: pBytes; len: integer);
26.
27. IMPLEMENTATION
28.
29. {$P}
```

```
30. TYPE
31.     NIBBLE = 0..15;
32.     HBYTE = packed array [0..1] of NIBBLE;
33.     HWORD = packed array [0..1] of HBYTE;
34.     HLONG = packed array [0..3] of HBYTE;
35.
36. VAR
37.     hexstr: array [0..15] of CHAR;
38.
39.
40. PROCEDURE CChexInit;
41.     var i: integer; ts: STRING32;
42.     begin
43.         ts := '0123456789ABCDEF';
44.         for i := 0 to 15 do hexstr[i] := ts[i+1];
45.     end;
46.
47.
48. PROCEDURE puthexbyte ((b: byte));
49.     var trix: packed record case integer of
50.         1: (h: HBYTE);
51.         2: (num: byte);
52.     end;
53.     begin
54.         with trix do begin
55.             num := b;
56.             write (hexstr[h[1]], hexstr[h[0]]);
57.         end;
58.     end;
59.
60.
61. PROCEDURE puthexword ((w: integer));
62.     var i: integer;
63.     trix: packed record case integer of
64.         1: (h: HWORD);
65.         2: (num: integer);
66.     end;
67.     begin
68.         with trix do begin
69.             num := w;
70.             for i := 0 to 1 do write (hexstr[h[i][1]], hexstr[h[i][0]]);
71.         end;
72.     end;
73.
74. {$P}
```

```
75. PROCEDURE puthexlong ((l: longint));
76.   var i: integer;
77.   trix: packed record case integer of
78.     1: (h: HLONG);
79.     2: (num: longint);
80.   end;
81.   begin
82.   with trix do begin
83.     num := l;
84.     for i := 0 to 3 do write (hexstr[h[i][1]], hexstr[h[i][0]]);
85.     end;
86.   end;
87.
88.
89. PROCEDURE dumphex ((p: pBytes; len: integer));
90.   var i: integer;
91.   trix: packed record case integer of
92.     1: (h: HBYTE);
93.     2: (num: byte);
94.   end;
95.   begin
96.   if len > MaxBytes then len := MaxBytes;
97.   for i := 0 to len - 1 do begin
98.     with trix do begin
99.       num := p[i];
100.      write (hexstr[h[1]], hexstr[h[0]], ' ');
101.      end;
102.      if i MOD 4 = 3 then begin
103.        write (' ');
104.        if i MOD 16 = 15 then writeln;
105.        if i MOD 128 = 127 then writeln;
106.        end;
107.      end;
108.    end;
109.
110. end. (end of UNIT hexout)
111
```



```
1 { CCLNGINT.TEXT -----}
2 {
3 {     CCLNGINT -- Corvus CONCEPT Long Integer Unit
4 {
5 {     (c) Copyright 1982 Corvus Systems, Inc.
6 {         San Jose, California
7 {
8 {     All Rights Reserved
9 {
10 {     v 1.0 05-21-82 DP   Original unit
11 {
12 {-----}
13 { $R-}
14
15 UNIT CCLngInt;
16
17 INTERFACE
18
19 USES (%U CCLID), CCdefn;
20
21 FUNCTION LIntByte (Which: integer; Num: longint): byte;
22 PROCEDURE ByteLInt (VAR Num: longint; byte0,byte1,byte2,byte3: byte);
23 FUNCTION Int2Byte (Which,Num: INTEGER): byte;
24 PROCEDURE Byte2Int (VAR Num: INTEGER; byte0,byte1: byte);
25
26
27 IMPLEMENTATION
28
29 TYPE
30
31     Longaddr = RECORD CASE INTEGER OF
32         0: (Longword: LONGINT);
33         1: (Longbyte: PACKED ARRAY [0..3] OF BYTE);
34     END;
35
36     Intaddr  = RECORD CASE INTEGER OF
37         0: (int: INTEGER);
38         1: (Byt: PACKED ARRAY [0..1] OF BYTE);
39     END;
40
41
42 { $P }
```

```
43. {-----}
44. { Procedure:  LINTBYTE
45. {
46. { Description: This procedure returns the byte indicated by 'WHICH'
47. {           from the long integer 'NUM'. The least significant byte
48. {           of the long integer is byte zero.
49. {
50. {-----}
51.
52. FUNCTION LIntByte ((Which: integer; Num: longint): byte);
53.   VAR ByteNum: LongAddr;
54.   BEGIN
55.     ByteNum.LongWord := Num;
56.     LIntByte := ByteNum.LongByte[Which];
57.   END; { LIntByte }
58.
59.
60. {-----}
61. { Procedure:  BYTELINT
62. {
63. { Description: This procedure converts four byte quantities into a long
64. {           integer value. Byte0 is the most significant byte of
65. {           the long integer; Byte3 is the least significant byte.
66. {           Replacement is used instead of the arithmetic
67. {           solution for speed and compactness of code.
68. {
69. {-----}
70.
71. PROCEDURE ByteLInt ((VAR Num: longint; byte0, byte1, byte2, byte3: byte));
72.   VAR ByteNum: LongAddr;
73.   BEGIN
74.     ByteNum.LongByte[0] := byte0;
75.     ByteNum.LongByte[1] := byte1;
76.     ByteNum.LongByte[2] := byte2;
77.     ByteNum.LongByte[3] := byte3;
78.     Num := ByteNum.LongWord;
79.   END; { ByteLInt }
80.
81.
82. { $P }
```

```
83. {-----}
84. { Procedure:   INT2BYTE
85. {
86. { Description:
87. {
88. {-----}
89.
90. FUNCTION Int2Byte ((Which, Num: INTEGER): byte);
91.     VAR ByteNum: IntAddr;
92.     BEGIN
93.         ByteNum.Int := Num;
94.         Int2Byte := ByteNum.Byt[Which];
95.     END; { Byte2Int }
96.
97.
98. {-----}
99. { Procedure:   BYTE2INT
100. {
101. { Description:
102. {
103. {-----}
104.
105. PROCEDURE Byte2Int ((VAR Num: INTEGER; byte0, byte1: byte));
106.     VAR ByteNum: IntAddr;
107.     BEGIN
108.         ByteNum.Byt[0] := byte0;
109.         ByteNum.Byt[1] := byte1;
110.         Num := ByteNum.Int;
111.     END; { Byte2Int }
112.
113. END.
114.
```





```
1 { CCCLKIO.TEXT -----}
2 {
3 {     CCCLKIO -- Corvus CONCEPT Clock Processing Unit
4 {
5 {     (c) Copyright 1982 Corvus Systems, Inc.
6 {     San Jose, California
7 {
8 {     All Rights Reserved
9 {
10 {     v 1.0 04-10-82 LEF Original unit
11 {     v 1.1 09-07-82 LEF Rework of INTERFACE section
12 {
13 {-----}
14 {*R*}
15
16 UNIT CCclkIO.
17
18 INTERFACE
19
20 TYPE
21     ClkStr40 = string[40];
22     ClkPB    = record
23         DayofWeek, Month, Day:    integer; { set by driver!
24         Hour, Mins, Secs, Tenths, LeapYear: integer; { set by driver!
25         Year:                    integer; { set by unit !
26     end;
27
28     pClkDateRcd = ^ClkDateRcd;
29     ClkDateRcd = packed record
30         year: 0..100;
31         day: 0..31;
32         month: 0..12;
33     end;
34
35 PROCEDURE CCclkIOinit;
36 PROCEDURE ClkRead (var CPB: ClkPB);
37 PROCEDURE ClkWrite (CPB: ClkPB);
38 PROCEDURE ClkWeekDay (var DateStr: ClkStr40); {day of week}
39 PROCEDURE ClkDate1 (var DateStr: ClkStr40); {"dy-mon-yr" format}
40 PROCEDURE ClkDate2 (var DateStr: ClkStr40); {"month dy, year" format}
41 PROCEDURE ClkDate3 (var DateStr: ClkStr40); {"dy month year" format}
42 PROCEDURE ClkTime1 (var DateStr: ClkStr40); {"hr:mi:sc" format}
43 PROCEDURE ClkTime2 (var DateStr: ClkStr40); {"hr:mi am" format}
44 PROCEDURE CvDateStr (DateStr: ClkStr40; var drcd: ClkDateRcd);
45
46
47 IMPLEMENTATION
48
49 {*P*}
```

```
50. CONST wrlen = $10;
51.     rdlen = $0E;
52.
53. TYPE ClkStr2 = string[2];
54.     ClkStr10 = string[10];
55.
56. VAR  sysdate: ClkDateRcd; { system date }
57.     ClkWD:   ClkStr10;   { day of week }
58.     ClkYr:   ClkStr10;   { year       }
59.     ClkMo:   ClkStr10;   { month      }
60.     ClkDy:   ClkStr2;    { day        }
61.     ClkHr:   ClkStr2;    { hour       }
62.     ClkMi:   ClkStr2;    { minute     }
63.     ClkSc:   ClkStr2;    { second     }
64.     ClkInfo: ClkPB;      { clock parameter block }
65.
66. FUNCTION OStimDv: integer; external;
67. FUNCTION pOSdate: pClkDateRcd; external;
68.
69.
70. { CvtInt ----->
71. { Convert integer to ClkStr2 string
72. {----->
73.
74. PROCEDURE cvtint (i: integer; var st: ClkStr2);
75.     begin
76.         st := '--'; i := i mod 100;
77.         st[1] := chr((i div 10)+ord('0'));
78.         st[2] := chr((i mod 10)+ord('0'));
79.     end;
80.
81.
82. { WeekDay ----->
83. { Compute day of week (1..7 = Sunday to Saturday)
84. {----->
85.
86. FUNCTION WeekDay (d,m,y: integer): integer;
87.     begin
88.         if m <= 2 then begin m := m + 12; y := y - 1; end;
89.         WeekDay := ((y{*365) + (y div 4) + m*28 +
90.             ((13*m - 12) div 5) + d - 30) mod 7) + 1;
91.     end; {WeekDay}
92.
93.
94. {$P}
```

```
95. { ClkFormat -----}
96. {-----}
97.
98. PROCEDURE ClkFormat (CPB: ClkPB);
99.     var yr: ClkStr2;
100.     begin
101.         with CPB do begin
102.             ClkWD := ('');
103.             case DayofWeek of
104.                 1: ClkWD := ('Sunday');
105.                 2: ClkWD := ('Monday');
106.                 3: ClkWD := ('Tuesday');
107.                 4: ClkWD := ('Wednesday');
108.                 5: ClkWD := ('Thursday');
109.                 6: ClkWD := ('Friday');
110.                 7: ClkWD := ('Saturday');
111.             end; {case}
112.             cvtint (Year, yr);
113.             ClkYr := concat ('19', yr);
114.             ClkMo := ('');
115.             case Month of
116.                 1: ClkMo := ('January');
117.                 2: ClkMo := ('February');
118.                 3: ClkMo := ('March');
119.                 4: ClkMo := ('April');
120.                 5: ClkMo := ('May');
121.                 6: ClkMo := ('June');
122.                 7: ClkMo := ('July');
123.                 8: ClkMo := ('August');
124.                 9: ClkMo := ('September');
125.                 10: ClkMo := ('October');
126.                 11: ClkMo := ('November');
127.                 12: ClkMo := ('December');
128.             end; {case}
129.             cvtint (day, ClkDy);
130.             cvtint (hour, ClkHr);
131.             cvtint (mins, ClkMi);
132.             cvtint (secs, ClkSc);
133.         end;
134.     end;
135.
136.
137. {$P}
```

```
138. { ClkWrite ----->
139. { Write system clock
140. {----->
141.
142. PROCEDURE ClkWrite; ((CPB: ClkPB))
143.     var timer: integer;
144.     begin
145.         with CPB do begin
146.             DayofWeek := WeekDay (Day,Month,sysdate.year);
147.             LeapYear := Year mod 4;
148.             end;
149.             timer := OStimDv;
150.             unitwrite (timer,CPB,wrlen);
151.             timer := ioreult;
152.             if timer <> 0 then writeln ('Clock write error: ',timer:1);
153.             end;
154.
155.
156. { ClkRead ----->
157. { Read system clock
158. {----->
159.
160. PROCEDURE ClkRead; ((var CPB: ClkPB))
161.     var timer: integer; psysdate: pClkDateRcd;
162.     begin
163.         timer := OStimDv;
164.         unitread (timer,CPB,rrlen);
165.         timer := ioreult;
166.         if timer <> 0 then writeln ('Clock read error: ',timer:1);
167.         psysdate := pOSdate; sysdate := psysdate^;
168.         with CPB do begin
169.             year := sysdate.year;
170.             LeapYear := Year mod 4;
171.             end;
172.         end;
173.
174.
175. { ClkWeekDay ----->
176. { Return day of week string
177. {----->
178. PROCEDURE ClkWeekDay ((var DateStr: ClkStr40));
179.     begin
180.         ClkRead (ClkInfo); ClkFormat (ClkInfo);
181.         DateStr := ClkWD;
182.         end;
183.
184.
185. {$P}
```

```
186. { ClkDate1 -----}
187. { Return date string ("dy-mon-yr" format)
188. {-----}
189. PROCEDURE ClkDate1 ((var DateStr: ClkStr40)); {"dy-mon-yr" format}
190.     begin
191.         ClkRead (ClkInfo); ClkFormat (ClkInfo);
192.         DateStr := concat (ClkDy, '-', copy(ClkMo, 1, 3), '-', copy(ClkYr, 3, 2));
193.     end;
194.
195.
196. { ClkDate2 -----}
197. { Return date string ("month dy, year" format)
198. {-----}
199. PROCEDURE ClkDate2 ((var DateStr: ClkStr40)); {"month dy, year" format}
200.     var dy: ClkStr2;
201.     begin
202.         ClkRead (ClkInfo); ClkFormat (ClkInfo);
203.         dy := ClkDy; if dy[1] = '0' then delete (dy, 1, 1);
204.         DateStr := concat (ClkMo, ' ', dy, ' ', ClkYr);
205.     end;
206.
207.
208. { ClkDate3 -----}
209. { Return date string ("dy month year" format)
210. {-----}
211. PROCEDURE ClkDate3 ((var DateStr: ClkStr40)); {"dy month year" format}
212.     var dy: ClkStr2;
213.     begin
214.         ClkRead (ClkInfo); ClkFormat (ClkInfo);
215.         dy := ClkDy; if dy[1] = '0' then delete (dy, 1, 1);
216.         DateStr := concat (dy, ' ', ClkMo, ' ', ClkYr);
217.     end;
218.
219.
220. {$P}
```

```
221. { ClkTime1 -----}  
222. { Return time string ("hr:mi:sc" format)  
223. {-----}  
224. PROCEDURE ClkTime1 ((var DateStr: ClkStr40)); {"hr:mi:sc" format}  
225.     begin  
226.         ClkRead (ClkInfo); ClkFormat (ClkInfo);  
227.         DateStr := concat (ClkHr, ':', ClkMi, ':', ClkSc);  
228.     end;  
229.  
230.  
231. { ClkTime2 -----}  
232. { Return time string ("hr:mi am" format)  
233. {-----}  
234. PROCEDURE ClkTime2 ((var DateStr: ClkStr40)); {"hr:mi am" format}  
235.     var hr, ampm: ClkStr2;  
236.     begin  
237.         ClkRead (ClkInfo); ClkFormat (ClkInfo);  
238.         with ClkInfo do begin  
239.             if Hour in [0..11] then ampm := 'am' else ampm := 'pm';  
240.             if Hour = 0 then Hour := 12;  
241.             if Hour > 12  
242.                 then cvtint (Hour-12, hr)  
243.                 else cvtint (Hour, hr);  
244.             if hr[1] = '0' then delete (hr, 1, 1);  
245.         end;  
246.         DateStr := concat (hr, ':', ClkMi, ':', ampm);  
247.     end;  
248.  
249.  
250. {$P}
```

```
251. { CvDateStr -----> }
252. { Convert ClkStr40 string to binary date
253. {-----> }
254.
255. PROCEDURE CvDateStr ((DateStr: ClkStr40; var drcd: ClkDateRcd));
256.   var i,ix: integer; s: ClkStr40; ch: char; ok: boolean;
257.
258.   FUNCTION nextch: char;
259.     var ch: char;
260.     begin
261.       if ix <= length(s)
262.         then begin
263.           ch := s[ix]; ix := ix + 1;
264.           if ch >= 'a' then ch := chr(ord(ch) - 32);
265.           end
266.         else ch := '^';
267.         nextch := ch;
268.         end; {nextch}
269.
270.   FUNCTION GetMonth (var fmonth: integer): Boolean;
271.     var n: integer; m: packed array [1..3] of char; result: boolean;
272.     begin
273.       result := FALSE;
274.       while not (ch in ['A'..'Z','^']) do ch := nextch;
275.       n := 0;
276.       while (ch >= 'A') and (ch <= 'Z') do begin
277.         n := n + 1;
278.         if n <= 3 then m[n] := ch;
279.         ch := nextch;
280.         end;
281.       if n >= 3 then begin
282.         n := 0;
283.         if m = 'JAN' then n := 1;
284.         if m = 'FEB' then n := 2;
285.         if m = 'MAR' then n := 3;
286.         if m = 'APR' then n := 4;
287.         if m = 'MAY' then n := 5;
288.         if m = 'JUN' then n := 6;
289.         if m = 'JUL' then n := 7;
290.         if m = 'AUG' then n := 8;
291.         if m = 'SEP' then n := 9;
292.         if m = 'OCT' then n := 10;
293.         if m = 'NOV' then n := 11;
294.         if m = 'DEC' then n := 12;
295.         if n > 0 then begin result := TRUE; fmonth := n; end;
296.         end;
297.       GetMonth := result;
298.       if ok then ok := result;
299.       end; {GetMonth}
300.
301. { $P }
```

```
302     FUNCTION GetNum (var fnum: integer; flo, fhi: integer): Boolean;
303     var val: integer; Answer, result: Boolean;
304     begin
305     while not (ch in ['0'..'9', '~']) do ch := nextch;
306     val := 0; Answer := FALSE;
307     while (ch >= '0') and (ch <= '9') do begin
308         Answer := TRUE;
309         val := val*10 + ord(ch) - ord('0');
310         ch := nextch;
311     end;
312     fnum := val;
313     result := Answer and ((val >= flo) and (val <= fhi));
314     GetNum := result;
315     if ok then ok := result;
316     end;
317
318     begin (CvDateStr);
319     i := DateStr; ix := 1; ch := nextch; ok := TRUE;
320     while not (ch in ['A'..'Z', '0'..'9', '~']) do ch := nextch;
321     with d; do begin
322         if ch in ['0'..'9']
323         then begin
324             if GetNum (i, 1, 31) then begin
325                 day := i;
326                 if GetMonth (i) then begin
327                     month := i;
328                     if GetNum (i, 0, 2000) then year := i mod 100;
329                     end;
330                 end;
331             end
332         else begin
333             if GetMonth (i) then begin
334                 month := i;
335                 if GetNum (i, 1, 31) then begin
336                     day := i;
337                     if GetNum (i, 0, 2000) then year := i mod 100;
338                     end;
339                 end;
340             end;
341             if not ok then begin
342                 year := 0; month := 0; day := 0; end;
343         end;
344     end;
345
346     end;
347     ($P)
```



```
348. { CCclkIOinit ----->
349. { CCclkIO unit initialization
350. {----->
351.
352. PROCEDURE CCclkIOinit;
353.     begin
354.         ClkRead (ClkInfo);
355.         if not (ClkInfo.month in [1..12])
356.         or not (ClkInfo.day in [1..31]) then with ClkInfo do begin
357.             DayofWeek := WeekDay (sysdate.day, sysdate.month, sysdate.year);
358.             Month      := sysdate.month;
359.             Day        := sysdate.day;
360.             Hour       := 0;
361.             Min        := 0;
362.             Sec        := 0;
363.             Tenths     := 0;
364.             LeapYear   := sysdate.year mod 4;
365.             ClkWrite (ClkInfo);
366.         end;
367.     end;
368.
369. end. {unit CCclkIO}
370.
```

0	30	31	32	152	166	239	240	275	282	295	306
	328	337	342	360	361	362	363				
OE	51										
1	77	88	90	104	116	152	166	192	203	215	244
	263	271	277	283	319	324	335	355	356		
10	50	54	77	78	125	292	309				
100	30	76	328	337							
11	126	239	293								
12	32	88	90	127	240	241	242	294	355		
13	90										
2	50	78	88	105	117	192	284				
2000	328	337									
28	89										
3	106	118	192	271	278	281	285				
30	90										
31	31	324	335	356							
32	264										
4	89	107	119	147	170	286	364				
40	21										
5	90	108	120	287							
6	109	121	288								
7	90	110	122	289							
8	123	290									
9	124	291									
AMPM	235	239	246								
ANSWER	303	306	308	313							
CCCLKID	15										
CCCLKIDINI	35	352									
CH	256	259	263	264	266	267	274	276	278	279	305
	307	309	310	319	320	322					
CLKDATE1	39	189									
CLKDATE2	40	199									
CLKDATE3	41	211									
CLKDATERC0	28	29	44	56							
CLKDY	60	129	192	203	215						
CLKFORMAT	98	180	191	202	214	226	237				
CLKHR	61	130	227								
CLKINFO	64	180	191	202	214	226	237	238	354	355	356
	365										
CLKMI	62	131	227	246							
CLKMD	59	114	116	117	118	119	120	121	122	123	124
	125	126	127	192	204	216					
CLKPB	22	36	37	64	98						
CLKREAD	36	160	180	191	202	214	226	237	354		
CLKSC	63	132	227								
CLKSTR10	54	57	58	59							
CLKSTR2	53	60	61	62	63	74	99	200	212	235	
CLKSTR40	21	38	39	40	41	42	43	44	256		
CLKTIME1	42	224									
CLKTIME2	43	234									
CLKWD	57	102	104	105	106	107	108	109	110	181	
CLKWEEKDAY	38	178									
CLKWRITE	37	142	365								
CLKYR	58	113	192	204	216						



```
1. { CCRTIO.TEXT -----}
2. {
3. {      CCRTIO -- Corvus CONCEPT CRT Control Unit
4. {
5. {      (c) Copyright 1982 Corvus Systems, Inc.
6. {          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0 10-23-81 LEF Original unit
11. {      v 1.1 01-16-82 PHB Modifications for LONGINTs
12. {      v 1.2 04-29-82 LEF Add display CRT commands
13. {      v 1.3 06-19-82 LEF Fix GetByte, GetLongNum procedures
14. {      v 1.4 08-23-82 LEF Fix GetByte to get input from INPUT file
15. {
16. {-----}
17. { $R- }
18.
19. UNIT CCrtIO;
20.
21. INTERFACE
22.
23. USES { $U CCLIB } CCdefn;
24.
25. CONST
26.     CCrtIOVersion = '1.4';
27.
28. TYPE
29.     CrtRdx      = (BinRdx, OctRdx, DecRdx, HexRdx);
30.     CrtStatus   = (Normal, Escape, Error);
31.
32.     CrtCommand = (EraseEOS,      {clear to end of screen}
33.                  EraseEOL,      {clear to end of line}
34.                  EraseALL,       {clear screen and home}
35.                  CursorHome,    {move cursor home}
36.                  CursorUp,       {move cursor up}
37.                  CursorDown,    {move cursor down}
38.                  CursorRight,   {move cursor right}
39.                  CursorLeft,    {move cursor left}
40.                  CursorFtab,    {forward tab}
41.                  CursorBtab,    {back tab}
42.                  CursorOff,     {display cursor OFF}
43.                  CursorOn,      {display cursor ON}
44.                  CursorUndscr,  {set underline cursor}
45.                  CursorInvrse,  {set inverse cursor}
46.                  InsertLine,    {insert line at cursor}
47.                  DeleteLine,    {delete line at cursor}
48.                  InsertChar,    {insert character at cursor}
49.                  DeleteChar,    {delete character at cursor}
50.                  InsertOff,     {character insert mode OFF}
51.                  InsertOn,      {character insert mode ON}
52.                  ScrollOff,     {scroll mode OFF}
53.                  ScrollOn,      {scroll mode ON}
54.                  PagingOff,     {paging mode OFF}
```

```
55.          PagingOn,      {paging mode ON}
56.          WrapOff,       {line wrap OFF}
57.          WrapOn,        {line wrap ON}
58.          GrfMode,       {set graphics mode}
59.          TxtMode,       {set text mode}
60.          InvertScreen,  {invert screen video}
61.          VdoNor,        {set normal video}
62.          VdoInv,        {set inverse video}
63.          VdoNorUnd,     {set normal underline video}
64.          VdoInvUnd,    {set inverse underline video}
65.          EchoOn,        {echo user input ON}
66.          EchoOff,       {echo user input OFF}
67.          TypAhdOn,      {type ahead allowed ON}
68.          TypAhdOff,    {type ahead allowed OFF}
69.          UcaseOn,       {convert user input to uppercase ON}
70.          UcaseOff,     {convert user input to uppercase OFF}
71.          BsupOn,        {blank suppress user input ON}
72.          BsupOff,      {blank suppress user input OFF}
73.          DefStrOn,     {output default strings ON}
74.          DefStrOff,    {output default strings OFF}
75.          DefNumOn,     {output default numeric values ON}
76.          DefNumOff,    {output default numeric values OFF}
77.          StartBeat,    {}
78.          HeartBeat,    {}
79.          LeadIn);     {}
80.
81.  VAR
82.    Beep      : char;      {bell character}
83.    CrtTpgm   : string[16]; {program name string}
84.    CrtIvrs   : string[16]; {program version number string}
85.    CrtIcpy   : string[80]; {copyright notice string}
86.    CrtEcho   : boolean;   {echo input flag          default - TRUE }
87.    CrtNdef   : boolean;   {output default number   default - TRUE }
88.    CrtSdef   : boolean;   {output default string   default - FALSE}
89.    CrtShft   : boolean;   {convert to uppercase    default - TRUE }
90.    CrtBsup   : boolean;   {blank suppress          default - FALSE}
91.    CrtTahd   : boolean;   {type ahead allowed      default - TRUE }
92.    ExtCRT    : boolean;   {TRUE if using an external terminal}
93.    WndwLin   : integer;   {window size - lines}
94.    WndwCol   : integer;   {window size - columns}
95.
96.
97.  {$P}
```

98. PROCEDURE CCrtIOinit;  
99. FUNCTION UpperCase (ch: char): char;  
100. FUNCTION GetLongNum (var num: LongInt): CrtStatus;  
101. FUNCTION GetNum (var num: integer): CrtStatus;  
102. FUNCTION GetString (var buf: String80): CrtStatus;  
103. FUNCTION GetByte: char;  
104. FUNCTION CvStrInt (buf: String80; var num: integer): CrtStatus;  
105. FUNCTION CvStrLInt (buf: String80; var num: LongInt): CrtStatus;  
106. PROCEDURE CvIntStr (num: integer; var buf: String80; rdx: CrtRdx);  
107. PROCEDURE CvlIntStr (num: LongInt; var buf: String80; rdx: CrtRdx);  
108. PROCEDURE CrtAction (cmd: CrtCommand);  
109. PROCEDURE CrtTitle (txt: String80);  
110. PROCEDURE CrtPrompt (txt,opt: String80);  
111. PROCEDURE CrtPause (var ch: char);  
112. PROCEDURE GoToXY (x,y: integer);  
113. FUNCTION BellTone (timbre: byte; duration,period: integer): integer;  
114.  
115. {PROCEDURES/FUNCTIONS for compatibility}  
116. PROCEDURE Crt (cmd: CrtCommand);  
117.  
118.  
119. IMPLEMENTATION  
120.  
121. {\$P}

```
122. CONST
123.     bs      = 08; {backspace character}
124.     cr      = 13; {carriage return character}
125.     esc     = 27; {escape character}
126.     del     = $7F; {backspace character}
127.
128. VAR
129.     display: integer;
130.     BeatCnt: integer;
131.     CrtInfo: packed array [CrtCommand] of char;
132.     Prefixed: array [CrtCommand] of boolean;
133.     hexstr:  array [0..15] of char;
134.
135. FUNCTION OSextCRT: boolean;          EXTERNAL;
136. FUNCTION OStimDv: integer;          EXTERNAL;
137. FUNCTION OSdispDv: integer;         EXTERNAL;
138. FUNCTION pOScurWnd: pBytes;         EXTERNAL;
139. FUNCTION pOSsysWnd (wndnbr: integer): pBytes; EXTERNAL;
140.
141.
142. { UpperCase -----}
143. { Convert character to upper case
144. {-----}
145.
146. FUNCTION UpperCase ((ch: char): char);
147.     begin
148.         if ch IN ['a'..'z'] then uppercase := chr(ord(ch)-ord('a')+ord('A'))
149.             else uppercase := ch;
150.     end;
151.
152.
153. { GoToXY -----}
154. { Position cursor
155. {-----}
156.
157. PROCEDURE GoToXY ((x,y: integer));
158.     begin
159.         if ExtCRT
160.             then write (chr(esc), '=', chr(y+32), chr(x+32))
161.             else write (chr(esc), '=', chr(x), chr(y));
162.     end;
163.
164.
165. {$P}
```

```
166. { CrtAction -----}
167. {
168. { Perform CRT action
169. {
170. {-----}
171.
172. PROCEDURE CrtAction ((cmd: CrtCommand));
173.   var cmdlen: integer; buf: packed array [1..3] of char;
174.   begin
175.     cmdlen := 0;
176.     if Prefixed[cmd] then begin
177.       cmdlen := cmdlen+1;
178.       buf[cmdlen] := CrtInfo[LeadIn];
179.     end;
180.     case cmd of
181.       EchoOn: CrtEcho := TRUE;      EchoOff: CrtEcho := FALSE;
182.       TypAhdOn: CrtTahd := TRUE;    TypAhdOff: CrtTahd := FALSE;
183.       UcaseOn: CrtShft := TRUE;     UcaseOff: CrtShft := FALSE;
184.       BsupOn: CrtBsup := TRUE;      BsupOff: CrtBsup := FALSE;
185.       DefStrOn: CrtSdef := TRUE;    DefStrOff: CrtSdef := FALSE;
186.       DefNumOn: CrtNdef := TRUE;    DefNumOff: CrtNdef := FALSE;
187.       StartBeat: begin BeatCnt := 1; writeln; exit (CrtAction); end;
188.       HeartBeat: if BeatCnt > WndowCol-1
189.                 then begin
190.                   CrtAction (StartBeat); exit (CrtAction); end
191.                 else BeatCnt := BeatCnt+1;
192.       VdoNor,
193.       VdoInv,
194.       VdoNorUnd,
195.       VdoInvUnd: begin
196.         cmdlen := cmdlen+1;
197.         buf[cmdlen] := 'G';
198.       end;
199.     end; {case}
200.     if CrtInfo[cmd] <> chr(00) then begin
201.       cmdlen := cmdlen+1;
202.       buf[cmdlen] := CrtInfo[cmd];
203.       if extcrt then UNITWRITE (1, buf, cmdlen, 0, 12)
204.         else UNITWRITE (display, buf, cmdlen, 0, 12);
205.     end;
206.   end;
207.
208.
209. { Crt -----}
210. { Calls CrtAction (for compatibility)
211. {-----}
212.
213. PROCEDURE Crt ((cmd: CrtCommand)); {same as CrtAction}
214.   begin CrtAction (cmd); end;
215.
216.
217. {$P}
```



```
218. { CvLIntStr ----->
219. { Convert long integer value to Bin, Oct, Dec, or Hex string value
220. {----->
221.
222. PROCEDURE CvLIntStr ((num: longint; var buf: String80; rdx: CrtRdx));
223.     var x,idx: integer; sign,ch: char;
224.         numrdd: record case integer of
225.             1: (li: longint);
226.             2: (bt: packed array [0..31] of 0..1);
227.         end;
228.
229.     PROCEDURE getbits (n: integer);
230.         var i,n1,n2: integer;
231.         begin
232.             n1 := idx-n+1; n2 := idx;
233.             if n1 < 0 then n1 := 0;
234.             x := 0;
235.             for i := n1 to n2 do
236.                 x := x*2 + numrdd.bt[((i div 8)*8)+(7-(i mod 8))];
237.             idx := idx-n;
238.         end;
239.
240.     begin
241.         buf := ''; sign := '';
242.         if num = 0
243.             then begin buf := '0'; exit (CvLIntStr); end;
244.         if rdx = DecRdx then begin
245.             if num < 0 then begin
246.                 if num = $80000000 then begin
247.                     buf := '-2147483648'; exit (CvLIntStr); end;
248.                 sign := '-'; num := 0-num;
249.             end;
250.             while num <> 0 do begin
251.                 x := num MOD 10; num := num DIV 10;
252.                 ch := chr(ord('0')+x);
253.                 buf := concat ('',buf); buf[1] := ch;
254.             end; {while}
255.             if sign <> '' then begin
256.                 buf := concat ('',buf); buf[1] := sign; end;
257.             exit (CvLIntStr);
258.         end;
259.     {$P}
```

```
260.     numrcd.l1 := num; idx := 31;
261.     repeat
262.         case rdx of
263.             BinRdx: getbits (1);
264.             OctRdx: getbits (3);
265.             HexRdx: getbits (4);
266.             end;
267.         if x > 9 then ch := chr(ord('A')+x-10)
268.             else ch := chr(ord('0')+x);
269.         buf := concat ('',buf); buf[1] := ch;
270.         until idx < 0;
271.     while buf[1] = '0' do delete (buf,1,1);
272.     end;
273.
274.
275. { CvIntStr -----}
276. { Convert integer value to Bin, Oct, Dec, or Hex string value
277. {-----}
278.
279. PROCEDURE CvIntStr (num: integer; var buf: String80; rdx: CntRdx);
280.     var numrcd: record case integer of
281.         1: (l: longint);
282.         2: (w: array [0..1] of integer);
283.         end;
284.     begin
285.         if rdx = DecRdx
286.             then numrcd.l := num
287.             else with numrcd do begin l := 0; w[1] := num; end;
288.         CvL.IntStr (numrcd.l,buf,rdx);
289.     end;
290.
291.
292. { $P }
```

```
293. { CvStrLint -----}
294. {-----}
295.
296. FUNCTION CvStrLint ((buf: String80; var num: LongInt): CrtStatus);
297.     var base,i,inc,mult: integer;
298.
299.     PROCEDURE cnvrr;
300.         begin num := 0; CvStrLint := Error; exit (CvStrLint); end;
301.
302.     begin
303.         while pos(' ',buf) <> 0 do delete (buf,pos(' ',buf),1);
304.         num := 0; mult := 1; base := 10;
305.         if not (buf[1] IN ['0'..'9']) then begin
306.             case buf[1] of
307.                 '+','#': base := 10;
308.                 '$','!': base := 16;
309.                 '%': base := 8;
310.                 '-': begin base := 10; mult := -1 end;
311.             end; {case}
312.             delete (buf,1,1);
313.         end;
314.         for i := 1 to length(buf) do begin
315.             if not (buf[i] IN ['0'..'9','A'..'F']) then cnvrr;
316.             inc := ord(buf[i])-48;
317.             if inc > 9 then inc := inc-7;    { 65-48 = 17, 17-7 = 10 }
318.             if not (inc < base) then cnvrr;
319.             num := num * base + inc;
320.         end;
321.         num := num * mult;
322.         CvStrLint := Normal;
323.     end;
324.
325.
326. { CvStrInt -----}
327. {-----}
328.
329. FUNCTION CvStrInt ((buf: String80; var num: integer): CrtStatus);
330.     var li: LongInt;
331.     begin
332.         CvStrInt := CvStrLint (buf,li);
333.         num := ord(li);
334.     end;
335.
336.
337. {$P}
```

```
338. { ReadString -----}
339. {-----}
340.
341. FUNCTION ReadString (var buf: String80;
342.                      BsupFg, ShftFg, PrmpFg, NumOnly: boolean): CrtStatus;
343.   var c, c1: char; i: integer; validnum: boolean;
344.   begin
345.     if ShftFg then
346.       for i := 1 to length(buf) do buf[i] := uppercase (buf[i]);
347.     if BsupFg then
348.       while pos(' ', buf) <> 0 do delete (buf, pos(' ', buf), 1);
349.     if PrmpFg then begin
350.       write (buf);
351.       for i := 1 to length(buf) do write (chr(bs));
352.     end;
353.     ReadString := Normal;
354.     if not CrtTahd then unitclear (1);
355.     read (c);
356.     if EOLN then exit (ReadString);
357.     i := 0; buf := ''; CrtAction (EraseEOL);
358.     repeat
359.       if not CrtEcho then
360.         if not (ord(c) in [del, bs]) then
361.           write (chr(bs), ' ', chr(bs));
362.       case ord(c) of
363.         del, bs: begin {bs}
364.                   if i > 0 then begin
365.                     delete (buf, i, 1); i := i-1;
366.                     if CrtEcho then write (chr(bs), ' ', chr(bs));
367.                   end;
368.                   c := chr(0);
369.                 end;
370.         esc: begin {esc}
371.               ReadString := ESCAPE; exit (ReadString);
372.             end;
373.         end; {case}
374.       if NumOnly and (c <> chr (0)) then begin
375.         validnum := FALSE;
376.         c := uppercase (c);
377.         if i = 0
378.           then begin
379.             if c in ['0'..'9', '#', '$', '%', '&', '+', '-'] then beg'
380.               validnum := TRUE;
381.               c1 := c;
382.               if c1 in ['0'..'9'] then c1 := '+';
383.             end;
384.           end
385.         {$P}
```

```
386.         else begin
387.             case c1 of
388.                 '%': if c in ['0'..'7'] then validnum := TR!
389.                 '+', '-', '#': if c in ['0'..'9'] then validnum := TR!
390.                 '$', '!': if c in ['0'..'9', 'A'..'F']
391.                             then validnum := TR!
392.             end; {case}
393.         end;
394.         if not validnum then begin
395.             write (chr(bs), ' ', chr(bs), beep);
396.             c := chr(0);
397.         end;
398.     end;
399.     if i = 80
400.     then begin
401.         write (beep);
402.         if CrtEcho then write (chr(bs), ' ', chr(bs));
403.     end
404.     else if c <> chr(0) then begin
405.         buf := concat (buf, ' ');
406.         i := i+1; buf[i] := c;
407.     end;
408.     read (c);
409.     until EOLN;
410.     if ShftFg then
411.         for i := 1 to length(buf) do buf[i] := uppercase (buf[i]);
412.     if BsupFg then
413.         while pos(' ', buf) <> 0 do delete (buf, pos(' ', buf), 1);
414.     end;
415.
416.
417.     {$P}
```

```
418. { GetLongNum ----- }
419. {-----}
420.
421. FUNCTION GetLongNum ((var num: LongInt): CrtStatus);
422.     var snum: String80;
423.     begin
424.         if not CrtNdef then num := 0;
425.         CvL.IntStr (num, snum, DecRdx);
426.         if ReadString (snum, TRUE, TRUE, CrtNdef, TRUE) = Escape then begin
427.             num := 0; GetLongNum := Escape; exit (GetLongNum); end;
428.         GetLongNum := CvStrLInt (snum, num);
429.     end;
430.
431.
432. { GetNum ----- }
433. {-----}
434.
435. FUNCTION GetNum ((var num: integer): CrtStatus);
436.     var li: LongInt;
437.     begin
438.         li := num;
439.         GetNum := GetLongNum (li);
440.         num := ord(li);
441.     end;
442.
443.
444. { GetByte ----- }
445. {-----}
446.
447. FUNCTION GetByte (: char);
448.     var ch: char;
449.     begin
450.         if not CrtTahd then unitclear (1);
451.         read (ch);
452.         if EOLN then ch := ' ';
453.         if EOF then ch := '!';
454.         if ch = chr(esc) then ch := '!';
455.         if not CrtEcho then write (chr(bs), ' ', chr(bs));
456.         GetByte := uppercase (ch);
457.     end;
458.
459.
460. {$P}
```

```
461 { GetString ----->
462 {----->
463
464 FUNCTION GetString ((var buf: StringB0): CrtStatus);
465     begin
466         if not CrtSdef then buf := '';
467         GetString := ReadString (buf, CrtBsup, CrtShft, CrtSdef, FALSE);
468     end;
469
470
471 { CrtTitle ----->
472 {----->
473
474 PROCEDURE CrtTitle ((txt: StringB0));
475     begin
476         GoToXY (0,0); CrtAction (EraseALL);
477         CrtAction (VdoInv);
478         GoToXY (0,0); CrtAction (EraseFOL);
479         write (' ', CrtIpgm, ' [', CrtTves, ']: ', txt);
480         GoToXY (0,1); CrtAction (EraseEOL);
481         write (' ', CrtIcpr);
482         CrtAction (VdoNor);
483         GoToXY (0,2); CrtAction (EraseFOL);
484         GoToXY (0,3);
485     end;
486
487
488 { CrtPrompt ----->
489 {----->
490
491 PROCEDURE CrtPrompt ((txt,opt: StringB0));
492     begin
493         GoToXY (0,WindowLin-1);
494         if length(txt) <> 0 then write (txt)
495             else write ('Enter option');
496         if length(opt) <> 0 then write (' [',opt,']');
497         write (' '); CrtAction (EraseFOL);
498     end;
499
500
501 {$P}
```

```
502 { CrtPause ----->
503 {----->
504
505 PROCEDURE CrtPause (ch: char);
506   var wptr1,wptr2: pBytes; line: integer;
507   begin
508     if extcrt
509       then begin
510         line := WndowLin;
511         GoToXY (WndowCol-27,line)
512         end
513       else begin
514         line := 1;
515         wptr1 := pOScurWnd;
516         wptr2 := pOSSysWnd (2);
517         UnitStatus (display,wptr2^,3);
518         GoToXY (0,line);
519       end;
520     write ('Press <space> to continue '); CrtAction (EraseEOL);
521     CrtEcho := FALSE; ch := GetByte; CrtEcho := TRUE;
522     GoToXY (0,line); CrtAction (EraseEOL);
523     if not extcrt then UnitStatus (display,wptr1^,3);
524     end;
525
526
527 { BellTone ----->
528 { input (timbre: byte; {on and off of the speaker
529 { input duration: integer; {nmbr of 50 ms ticks to leave speaker !
530 { input period: integer); {time between speaker tones
531 { result integer); {IORESULT}
532 {----->
533
534 FUNCTION BellTone;
535   var bellPB: record
536     per: integer; tmb: byte; fil: byte; dur: integer;
537     end;
538   TimerUnit: integer;
539   begin
540     TimerUnit := OSTimDv;
541     with bellPB do begin
542       per := period; tmb := timbre; fil := 0; dur := duration; end;
543     UnitStatus (TimerUnit,bellPB,0);
544     BellTone := IORESULT;
545     end;
546
547
548 {$P}
```



```
549. { CCcrtIOinit ----->
550. { Unit initialization
551. {----->
552.
553. PROCEDURE CCcrtIOinit;
554.   type WinStatBuff = record xhome,yhome,xlen,ylen: integer; end;
555.   var i: integer; ts: String32; ws: WinStatBuff;
556.   begin
557.     ts := '0123456789ABCDEF';
558.     for i:= 0 to 15 do hexstr[i] := ts[i+1];
559.     Beep := chr(7);
560.     CrtEcho := TRUE; {input echo flag}
561.     CrtAhd := TRUE; {type ahead allowed flag}
562.     CrtShft := TRUE; {convert to uppercase flag}
563.     CrtBsup := FALSE; {suppress spaces flag}
564.     CrtSdef := FALSE; {default string processing}
565.     CrtNdef := TRUE; {default number processing}
566.     CrtTpgm := 'pgmid'; CrtTvrn := '0.0';
567.     CrtTcpy := '(c) Copyright 1983 Corvus Systems, Inc.
568.     ExtCRT := OSextCRT;
569.     display := 0; WndowLin := 23; WndowCol := 79;
570.     if not ExtCRT then begin
571.       display := OSdispDv;
572.       UnitStatus (display,ws,5);
573.       if ioreult = 0 then begin
574.         WndowLin := ws.ylen; WndowCol := ws.xlen; end;
575.       end;
576.
577.     CrtInfo[LeadIn] := chr(esc); Prefixed[LeadIn] := FALSE;
578.     CrtInfo[HeartBeat] := ' '; Prefixed[HeartBeat] := FALSE;
579.     CrtInfo[StartBeat] := ' '; Prefixed[StartBeat] := FALSE;
580.     CrtInfo[EchoOn] := chr(00); Prefixed[EchoOn] := FALSE;
581.     CrtInfo[EchoOff] := chr(00); Prefixed[EchoOff] := FALSE;
582.     CrtInfo[TypAhdOn] := chr(00); Prefixed[TypAhdOn] := FALSE;
583.     CrtInfo[TypAhdOff] := chr(00); Prefixed[TypAhdOff] := FALSE;
584.     CrtInfo[UcaseOn] := chr(00); Prefixed[UcaseOn] := FALSE;
585.     CrtInfo[UcaseOff] := chr(00); Prefixed[UcaseOff] := FALSE;
586.     CrtInfo[BsupOn] := chr(00); Prefixed[BsupOn] := FALSE;
587.     CrtInfo[BsupOff] := chr(00); Prefixed[BsupOff] := FALSE;
588.     CrtInfo[DefStrOn] := chr(00); Prefixed[DefStrOn] := FALSE;
589.     CrtInfo[DefStrOff] := chr(00); Prefixed[DefStrOff] := FALSE;
590.     CrtInfo[DefNumOn] := chr(00); Prefixed[DefNumOn] := FALSE;
591.     CrtInfo[DefNumOff] := chr(00); Prefixed[DefNumOff] := FALSE;
592.
593.     if ExtCRT
594.       then begin
595.
596.         CrtInfo[EraseALL] := '+'; Prefixed[EraseALL] := T!
597.         CrtInfo[ErasEOS] := 'Y'; Prefixed[ErasEOS] := T!
598.         CrtInfo[ErasEOL] := 'T'; Prefixed[ErasEOL] := T!
599.
600.         CrtInfo[CursorHome] := chr(30); Prefixed[CursorHome] := F!
601.         CrtInfo[CursorUp] := chr(11); Prefixed[CursorUp] := F!
602.         CrtInfo[CursorDown] := chr(10); Prefixed[CursorDown] := F!
```

```
603.      CrtInfo[CursorRight] := chr(12); Prefixed[CursorRight] := F;
604.      CrtInfo[CursorLeft]  := chr(08); Prefixed[CursorLeft]  := F;
605.      CrtInfo[CursorFtab]   := chr(09); Prefixed[CursorFtab]   := F;
606.      CrtInfo[CursorBtab]   := 'I';     Prefixed[CursorBtab]   := T;
607.
608.      CrtInfo[InsertLine]   := 'E';     Prefixed[InsertLine]   := T;
609.      CrtInfo[DeleteLine]   := 'R';     Prefixed[DeleteLine]   := T;
610.      CrtInfo[InsertChar]   := 'Q';     Prefixed[InsertChar]   := T;
611.      CrtInfo[DeleteChar]   := 'W';     Prefixed[DeleteChar]   := T;
612.
613.      CrtInfo[CursorUndscr] := chr(00); Prefixed[CursorUndscr] := F;
614.      CrtInfo[CursorInvrse] := chr(00); Prefixed[CursorInvrse] := F;
615.      CrtInfo[CursorOff]    := chr(00); Prefixed[CursorOff]    := F;
616.      CrtInfo[CursorOn]     := chr(00); Prefixed[CursorOn]     := F;
617.      CrtInfo[ScrollOff]    := chr(00); Prefixed[ScrollOff]    := F;
618.      CrtInfo[ScrollOn]     := chr(00); Prefixed[ScrollOn]     := F;
619.      CrtInfo[PagingOff]    := chr(00); Prefixed[PagingOff]    := F;
620.      CrtInfo[PagingOn]     := chr(00); Prefixed[PagingOn]     := F;
621.      CrtInfo[WrapOff]      := chr(00); Prefixed[WrapOff]      := F;
622.      CrtInfo[WrapOn]       := chr(00); Prefixed[WrapOn]       := F;
623.      CrtInfo[InsertOff]    := chr(00); Prefixed[InsertOff]    := F;
624.      CrtInfo[InsertOn]     := chr(00); Prefixed[InsertOn]     := F;
625.
626.      CrtInfo[GrfMode]      := chr(00); Prefixed[GrfMode]      := F;
627.      CrtInfo[TxtMode]      := chr(00); Prefixed[TxtMode]      := F;
628.      CrtInfo[InvertScreen] := chr(00); Prefixed[InvertScreen] := F;
629.      CrtInfo[VdoNor]       := 'O';     Prefixed[VdoNor]       := T;
630.      CrtInfo[VdoInv]       := '4';     Prefixed[VdoInv]       := T;
631.      CrtInfo[VdoNorUnd]    := 'B';     Prefixed[VdoNorUnd]    := T;
632.      CrtInfo[VdoInvUnd]    := '<';     Prefixed[VdoInvUnd]    := T;
633.
634.      end
635.  else begin
636.
637.      CrtInfo[EraseALL]     := 'J';     Prefixed[EraseALL]     := T;
638.      CrtInfo[EraseEOS]    := 'Y';     Prefixed[EraseEOS]    := T;
639.      CrtInfo[EraseEOL]    := 'K';     Prefixed[EraseEOL]    := T;
640.
641.      CrtInfo[CursorHome]  := 'H';     Prefixed[CursorHome]  := T;
642.      CrtInfo[CursorUp]   := 'A';     Prefixed[CursorUp]   := T;
643.      CrtInfo[CursorDown] := 'B';     Prefixed[CursorDown] := T;
644.      CrtInfo[CursorRight] := 'C';    Prefixed[CursorRight] := T;
645.      CrtInfo[CursorLeft] := 'D';     Prefixed[CursorLeft] := T;
646.      CrtInfo[CursorFtab] := chr(09); Prefixed[CursorFtab] := F;
647.      CrtInfo[CursorBtab] := 'i';     Prefixed[CursorBtab] := T;
648.
649.      CrtInfo[InsertLine] := 'E';     Prefixed[InsertLine] := T;
650.      CrtInfo[DeleteLine] := 'R';     Prefixed[DeleteLine] := T;
651.      CrtInfo[InsertChar] := 'Q';     Prefixed[InsertChar] := T;
652.      CrtInfo[DeleteChar] := 'W';     Prefixed[DeleteChar] := T;
653.
654.      CrtInfo[CursorUndscr] := 'u';    Prefixed[CursorUndscr] := T;
655.      CrtInfo[CursorInvrse] := 'v';    Prefixed[CursorInvrse] := T;
656.      CrtInfo[CursorOff]    := 'b';    Prefixed[CursorOff]    := T;
```

```
657.      CrtInfo[CursorOn]      := 'c';      Prefixed[CursorOn]      := T!  
658.      CrtInfo[ScrollOff]     := 'n';     Prefixed[ScrollOff]     := T!  
659.      CrtInfo[ScrollOn]      := 's';      Prefixed[ScrollOn]      := T!  
660.      CrtInfo[PagingOff]     := 'y';     Prefixed[PagingOff]     := T!  
661.      CrtInfo[PagingOn]      := 'a';      Prefixed[PagingOn]      := T!  
662.      CrtInfo[WrapOff]       := 'x';      Prefixed[WrapOff]       := T!  
663.      CrtInfo[WrapOn]        := 'w';      Prefixed[WrapOn]        := T!  
664.      CrtInfo[InsertOff]     := 'r';     Prefixed[InsertOff]     := T!  
665.      CrtInfo[InsertOn]      := 'q';      Prefixed[InsertOn]      := T!  
666.  
667.      CrtInfo[GrfMode]        := 'g';      Prefixed[GrfMode]       := T!  
668.      CrtInfo[TxtMode]       := 't';      Prefixed[TxtMode]       := T!  
669.      CrtInfo[InvertScreen]  := 'z';      Prefixed[InvertScreen] := T!  
670.      CrtInfo[VdoNor]        := 'O';      Prefixed[VdoNor]        := T!  
671.      CrtInfo[VdoInv]        := '4';      Prefixed[VdoInv]        := T!  
672.      CrtInfo[VdoNorUnd]     := '8';      Prefixed[VdoNorUnd]     := T!  
673.      CrtInfo[VdoInvUnd]     := '<';     Prefixed[VdoInvUnd]     := T!  
674.  
675.      end;  
676.      end;  
677.  
678.      end;  
679.
```

0	133	175	203	204	226	233	234	242	245	248	250
	270	282	287	300	303	304	348	357	364	368	374
	377	396	404	413	424	427	476	478	480	483	484
	493	494	496	518	522	542	543	558	569	573	
00	200	580	581	582	583	584	585	586	587	588	589
	590	591	613	614	615	616	617	618	619	620	621
	622	623	624	626	627	628					
08	123	604									
09	605	646									
1	173	177	187	188	191	196	201	203	225	226	232
	253	256	263	269	271	281	282	287	303	304	305
	306	310	312	314	346	348	351	354	365	406	411
	413	450	480	493	514	558					
10	251	267	304	307	310	602					
11	601										
12	203	204	603								
13	124										
15	133	558									
16	83	84	308								
2	226	236	282	483	516						
23	569										
27	125	511									
3	173	264	484	517	523						
30	600										
31	226	260									
32	160										
4	265										
48	316										
5	572										
7	236	317	559								
79	569										
7F	126										
8	236	309									
80	85	399									
80000000	246										
9	267	317									
BASE	297	304	307	308	309	310	318	319			
BEATCNT	130	187	188	191							
BEEP	82	395	401	559							
BELLPB	535	541	543								
BELLTONE	113	534	544								
BINRDX	29	263									
BS	123	351	360	361	363	366	395	402	455		
BSUPFG	342	347	412								
BSUPOFF	72	184	587								
BSUPON	71	184	586								
BT	226	236									
BUF	102	104	105	106	107	173	178	197	202	203	204
	241	243	247	253	256	269	271	288	303	305	306
	312	314	315	316	332	341	346	348	350	351	357
	365	405	406	411	413	466	467				
BYTE	113	536									
C	343	355	360	362	368	374	376	379	381	388	389
	390	396	404	406	408						











```
1. { CCDCPIO.TEXT ----- }
2. {
3. {       CCDCPIO -- Corvus CONCEPT DataCom and Printer I/O Unit
4. {
5. {       Copyright 1983 Corvus Systems, Inc.
6. {               San Jose, California
7. {
8. {       All Rights Reserved
9. {
10. {       v 1.0 04-08-82 MB   Original unit (was CCprtIO)
11. {       v 2.0 12-10-82 KB   Updated to new functions and datacom added
12. {
13. {----- }
14. { $R- }
15. {
16. UNIT CCdcpIO;
17.
18. INTERFACE
19.
20. USES { $U /CCUTIL/CCLIB } CCdefn;
21.
22. CONST { UnitStatus function codes }
23. { not used by this unit }
24.
25. {Printer driver}
26. FCMODECHG   = $B0; {toggle transparent/translate mode}
27. FCINSTALT   = $B1; {install alt char translate table}
28. FCATCHPR    = $B2; {attach printer to unit}
29. FCSLCTPITCH = $B3; {select pitch - 10 or 12}
30. FCSLCTINCH  = $B4; {select lines per inch - 6 or 8}
31. FCINSTACT   = $B5; {install printer action table}
32. FCCLPISTAT  = $B6; {return state of CPI and LPI}
33.
34. {DataCom driver}
35. FCRDSTATUS  = $07; {read buffer status}
36. FCWRSTATUS  = $08; {write buffer status}
37. FCSETHIWATER = $09; {set hi water mark for read buffer}
38. FCSETLOWATER = $0A; {set low water mark for read buffer}
39. FCRDOUTDSBL = $0B; {toggle read buffer output disable - BUFFER !
40. FCRDINDSBL  = $0C; {toggle read buffer input disable - PORT TO !
41. FCWROUTDSBL = $0D; {toggle write buffer output disable - BUFFER !
42. FCWRINDSBL  = $0E; {toggle write buffer input disable - USER TO !
43. FCWRBUFCHRS = $0F; {get the number of characters in the write b!
44. FCRDBUFCHRS = $10; {get the number of characters in the read bu!
45. FCAUTOLF    = $11; {toggle the forced auto line feed flag}
46. FCBTWNENG   = $12; {set the number of chars between ENG's or ET!
47. FCRDALTBUF  = $13; {set an alternate read buffer}
48. FCWRALTBUF  = $14; {set an alternate write buffer}
49. { $P }
```

```
50.      { baud rate codes }
51.      BAUD300 = 0;
52.      BAUD600 = 1;
53.      BAUD1200 = 2;
54.      BAUD2400 = 3;
55.      BAUD4800 = 4;          ( default )
56.      BAUD9600 = 5;
57.      BAUD19200 = 6;
58.
59.      { parity codes }
60.      PARDISABLED = 0;      ( default )
61.      PARODD = 1;
62.      PAREVEN = 2;
63.      PARMARKXNR = 3;
64.      PARSPACEXNR = 4;
65.
66.      { printer port select codes }
67.      PORT1 = 0;
68.      PORT2 = 1;          ( default )
69.
70.      { word size (charsize) codes }
71.      CHARS78 = 0;        ( default )
72.      CHARS77 = 1;
73.
74.      { handshake codes }
75.      LINECISINVERTED = 0;
76.      LINECTSNORMAL = 1;
77.      LINEDSRINVERTED = 2;
78.      LINEDSRNORMAL = 3;    ( default )
79.      LINEDCINVERTED = 4;
80.      LINEDCNORMAL = 5;
81.      XONXOFF = 6;
82.      ENQACK = 7;
83.      ETXACK = 8;          (new protocol)
84.      NOPROTOCOL = 9;     (new protocol)
85.
86.      { unit number codes }
87.      PRINTERUNIT = 0;
88.      DTACOM1UNIT = 1;
89.      DTACOM2UNIT = 2;
90.      DCPINUNITNO = -1;
91.
92.      { $P }
```

```

93  TYPE
94      WrBufStatus = RECORD
95          BufferSize : INTEGER;
96          FreeSpace  : INTEGER;
97          ChrBtwnENQ : INTEGER;
98          InputDisbld: BOOLEAN;
99          OutputDsblD: BOOLEAN;
100         AutoLinFeed: BOOLEAN;
101         AltBufAvail: BOOLEAN;
102         AltBufAddr  : pByte;
103         AltBufSize  : INTEGER;
104         END;
105
106         RdBufStatus = RECORD
107             BufferSize : INTEGER;
108             FreeSpace  : INTEGER;
109             HiWater    : INTEGER;
110             LowWater   : INTEGER;
111             InputDisbld: BOOLEAN;
112             OutputDsblD: BOOLEAN;
113             LostData   : BOOLEAN;
114             AltBufAvail: BOOLEAN;
115             AltBufAddr  : pByte;
116             AltBufSize  : INTEGER;
117             END;
118
119         PrtStatusBlk = RECORD
120             CPI : INTEGER;
121             LPI : INTEGER;
122             END;
123
124  VAR   PrtAvail: boolean;  ( printer available (assigned) )
125        DC1Avail: boolean; ( datacom 1 available (assigned) )
126        DC2Avail: boolean; ( datacom 2 available (assigned) )
127        PRT: integer;      ( unit number of /Printer )
128        DC1: integer;      ( unit number of /Dtacom1 )
129        DC2: integer;      ( unit number of /Dtacom2 )
130
131  FUNCTION DCPStatus (var br,par,dc,chs,hs: integer): integer;
132  FUNCTION DCPwrFree (var freebytes: integer): integer;
133  FUNCTION DCPrdFree (var freebytes: integer): integer;
134  FUNCTION DCPBaudRate (baudrate: integer): integer;
135  FUNCTION DCPParity (parity: integer): integer;
136  FUNCTION DCPCharSize (charsize: integer): integer;
137  FUNCTION DCPHandShake (protocol: integer): integer;
138  FUNCTION DCPGetUnitNo: integer;
139  FUNCTION DCPSetUnitNo (unitno: integer): integer;
140  FUNCTION PrtDataCom (port: integer): integer;
141  FUNCTION DCPRdStatus (var RDst: RdBufStatus): integer;
142  FUNCTION DCPWrStatus (var WRst: WrBufStatus): integer;
143  FUNCTION DCPAutoLF: integer;
144  FUNCTION PrtTblStatus (var ChrInch,LinesInch: integer): integer;
145
146  PROCEDURE CCdcpIDinit;
  
```

```
147.  
148. IMPLEMENTATION  
149.  
150. CONST  
151.     { UnitStatus function codes }  
152.     FWRFREE  = 0;      {new - write buffer free space}  
153.     FBAUDRATE = 1;  
154.     FPARITY   = 2;  
155.     FDATACOM  = 3;      {new - printer only}  
156.     FCHARSIZE = 4;  
157.     FHANDSHAKE = 5;  
158.     FSTATUS   = 6;  
159.  
160.     FRDFREE   = 3;      {new - read buffer free space, datacoms only}  
161.  
162. VAR   DCPunitno: integer; { current unit number }  
163. {#P}
```

```
164 FUNCTION pOSdevNam (untbno: integer): pString64;          external;
165 FUNCTION OSprtrDv: integer;                                external;
166 FUNCTION OSdcm1Dv: integer;                                external;
167 FUNCTION OSdcm2Dv: integer;                                external;
168
169 FUNCTION GetError: integer;
170     begin
171     if DCPunitno = PRT then GetError := IOEnoprt
172     else if DCPunitno = DC1 then GetError := IOEnodtc
173     else if DCPunitno = DC2 then GetError := IOEnodtc
174     else GetError := IOEinvdv;
175     end;
176
177 FUNCTION GotDevice(var ior: integer): boolean;
178     var devavail: boolean;
179     begin
180     ior := 0;
181     if DCPunitno = PRT then devavail := PrtAvail
182     else if DCPunitno = DC1 then devavail := DC1Avail
183     else if DCPunitno = DC2 then devavail := DC2Avail
184     else devavail := FALSE;
185     if Not devavail then ior := GetError;
186     GotDevice := devavail;
187     end;
188
189 FUNCTION DCPStatus: ((var br,par,dc,chs,hs: integer);)
190     type statusblock = record
191     baudrate,parity,port,charsize,handshake: integer; end;
192     var stb: statusblock;
193     ior: integer;
194     begin
195     if GotDevice(ior) then begin
196     UnitStatus (DCPunitno,stb,FSTATUS);
197     ior := IORESULT;
198     if ior = 0 then with stb do begin
199     br := baudrate; par := parity; dc := port;
200     chs := charsize; hs := handshake; end;
201     end;
202     DCPStatus := ior;
203     end;
204
205 FUNCTION DCPwrFree: ((var freebytes: integer): integer);
206     var ior: integer;
207     begin
208     if GotDevice(ior) then begin
209     UnitStatus (DCPunitno,freebytes,FWRFREE);
210     ior := IORESULT;
211     end;
212     DCPwrFree := ior;
213     end;
214 ($P)
```

```
215. FUNCTION DCPndFree; ((var freebytes: integer): integer);
216.     var ior: integer;
217.     begin
218.     if DCPunitno = PRT then ior := IOEinvdv
219.     else if GotDevice(ior) then begin
220.         UnitStatus (DCPunitno, freebytes, FRDFREE);
221.         ior := IORESULT;
222.     end;
223.     DCPndFree := ior;
224.     end;
225.
226. FUNCTION DCPBaudRate; ((baudrate: integer): integer);
227.     var ior: integer;
228.     begin
229.     if GotDevice(ior) then begin
230.         UnitStatus(DCPunitno, baudrate, FBAUDRATE);
231.         ior := IORESULT;
232.     end;
233.     DCPBaudRate := ior;
234.     end;
235.
236. FUNCTION DCPParity; ((parity: integer): integer);
237.     var ior: integer;
238.     begin
239.     if GotDevice(ior) then begin
240.         UnitStatus(DCPunitno, parity, FPARITY);
241.         ior := IORESULT;
242.     end;
243.     DCPParity := ior;
244.     end;
245.
246. FUNCTION PrtDataCom; ((port: integer): integer);
247.     begin
248.     if PrtAvail then begin
249.         UnitStatus (PRT, port, FDATACOM);
250.         PrtDataCom := IORESULT;
251.     end
252.     else PrtDataCom := IOEnoport;
253.     end;
254.
255. FUNCTION DCPCharSize; ((charsize: integer): integer);
256.     var ior: integer;
257.     begin
258.     if GotDevice(ior) then begin
259.         UnitStatus(DCPunitno, charsize, FCHARSIZE);
260.         ior := IORESULT;
261.     end;
262.     DCPCharSize := ior;
263.     end;
264.
265. FUNCTION DCPHandShake; ((protocol: integer): integer);
266.     var ior: integer;
267.     begin
268.     if GotDevice(ior) then begin
```

```
269         UnitStatus(DCPunitno, protocol, FHANDSHAKE);  
270         for (i = IORESULT;  
271             end;  
272         DCPHandShake = 100;  
273         end;  
274     (1P)
```

```
275. FUNCTION PrtTblStatus; ((var ChrInch, LinesInch: integer): integer);
276.   var ior: integer;
277.   pb: PrtStatusBlk;
278.   begin
279.     if DCPunitno = PRT then ior := DCPINVUNITNO
280.     else if GotDevice(ior) then begin
281.       UnitStatus(DCPunitno, pb, FCCLPISTAT);
282.       ior := IORESULT;
283.       if ior = 0 then
284.         begin
285.           ChrInch := pb.CPI;
286.           LinesInch := pb.LPI;
287.         end;
288.       end;
289.     PrtTblStatus := ior;
290.   end;
291.
292. FUNCTION DCPRdStatus; ((var RDst: RdBufStatus): integer);
293.   var ior: integer;
294.   begin
295.     if DCPunitno = PRT then ior := DCPINVUNITNO
296.     else if GotDevice(ior) then begin
297.       UnitStatus(DCPunitno, RDst, FCRDSTATUS);
298.       ior := IORESULT;
299.     end;
300.     DCPRdStatus := ior;
301.   end;
302.
303. FUNCTION DCPWrStatus; ((var WRst: WrBufStatus): integer);
304.   var ior: integer;
305.   begin
306.     if GotDevice(ior) then begin
307.       UnitStatus(DCPunitno, WRst, FCWRSTATUS);
308.       ior := IORESULT;
309.     end;
310.     DCPWrStatus := ior;
311.   end;
312.
313. FUNCTION DCPAutoLf; (: integer);
314.   var ior: integer;
315.   begin
316.     if GotDevice(ior) then begin
317.       UnitStatus(DCPunitno, ior, FCAUTOLF);
318.       ior := IORESULT;
319.     end;
320.     DCPAutoLf := ior;
321.   end;
322.
323. FUNCTION DCPGetUnitNo; (: integer);
324.   begin
325.     if DCPunitno = PRT then DCPGetUnitNo := PRINTERUNIT
326.     else if DCPunitno = DC1 then DCPGetUnitNo := DTACOM1UNIT
327.     else if DCPunitno = DC2 then DCPGetUnitNo := DTACOM2UNIT
328.     else DCPGetUnitNo := DCPINVUNITNO;
```



```
329.     end;
330.
331. FUNCTION DCPSetUnitNo; ((unitno: integer): integer);
332.   var ior,SVunitno: integer;
333.       bad: boolean;
334.   begin
335.     bad := false;
336.     SVunitno := DCPunitno;
337.     case unitno of
338.       PRINTERUNIT: DCPunitno := PRT;
339.       DTACOM1UNIT: DCPunitno := DC1;
340.       DTACOM2UNIT: DCPunitno := DC2;
341.       otherwise: bad := true;
342.     end;
343.     if bad then ior := IOEinvdev
344.       else if NOT GotDevice(ior) then DCPunitno := SVunitno;
345.     DCPSetUnitNo := ior;
346.   end;
347.
348. PROCEDURE CCdcpIOinit;
349.   var pIDptr: pString64; i: integer;
350.   begin
351.     PRT := OSprtrDv;   { unit number of /Printer }
352.     DC1 := OSdcm1Dv;  { unit number of /Dtacom1 }
353.     DC2 := OSdcm2Dv;  { unit number of /Dtacom2 }
354.     DCPunitno := PRT; { default unit is printer }
355.     pIDptr := pOSdevNam (PRT); PrtAvail := (pIDptr^ = 'PRINTER');
356.     pIDptr := pOSdevNam (DC1); DC1Avail := (pIDptr^ = 'DTACOM1');
357.     pIDptr := pOSdevNam (DC2); DC2Avail := (pIDptr^ = 'DTACOM2');
358.     if DC1Avail then begin
359.       UnitStatus (DC1,i,FWRFREE);
360.       if IORESULT <> 0 then begin
361.         PrtAvail := FALSE;
362.         DC1Avail := FALSE;
363.         DC2Avail := FALSE;
364.       end;
365.     end;
366.   end;
367.
368. END.   {CCdcpIO}
369.
370.
```









```
1. { CCDIRID.TEXT -----}
2. {
3. {     CCDIRID --- Corvus CONCEPT Volume Directory Unit
4. {
5. {     (c) Copyright 1982 Corvus Systems, Inc.
6. {         San Jose, California
7. {
8. {     All Rights Reserved
9. {
10. {     v 1.0 10-06-82 LEF Original unit
11. {
12. {-----}
13. {($R-)}
14.
15. UNIT CCdirID,
16.
17. INTERFACE
18.
19. CONST
20.     BlockSize = 512;
21.     VIDlength = 7;
22.     TIDlength = 15;
23.     MaxDirEnt = 77;
24.
25. TYPE
26.     drrange = 0..MaxDirEnt;
27.     vid      = string[VIDlength];
28.     tid      = string[TIDlength];
29.     filekind = (UNTYPEFILE, XDSKFILE, CODEFILE, TEXTFILE, INFOFILE,
30.                DATAFILE, GRAFFILE, FOTOFIL, SECURDIR);
31.
32.     daterec = packed record
33.         year: 0..100; ( 100 = temp file flag )
34.         day:  0..31;
35.         month: 0..12; ( 0 = date not meaningful )
36.         end;
37. {($P)}
```

```
38.     direntry = packed record
39.         firstblock: integer;
40.         nextblock: integer;
41.         MarkBit: Boolean;
42.         filler: 0..2047;
43.         case fkind: filekind of
44.             SECURDIR,
45.             UNTYPEDFILE:
46.                 (dvid: vid;           { Disk volume name }
47.                  deovblock: integer; { Last block of volume }
48.                  dnumfiles: integer; { Number of files }
49.                  dloadtime: integer; { Time of last access }
50.                  dlastboot: daterec; { Most recent date setting }
51.                  MemFlipped: Boolean; { TRUE if flipped in memory }
52.                  DskFlipped: Boolean; { TRUE if flipped on disk }
53.             XDSKFILE, CODEFILE, TEXTFILE, INFOFILE,
54.             DATAFILE, GRAFFILE, FOTOFILE:
55.                 (dtid: tid;           { Title of file }
56.                  dlastbyte: 1..BlockSize; { Bytes in last block }
57.                  daccess: daterec);    { Last modification date }
58.         end;
59.
60.     directory = array [dirrange] of direntry;
61.
62. PROCEDURE CCdirIOinit;
63.
64. PROCEDURE GetVolDir (   fvid: vid;
65.                       var fdir: directory;
66.                       var DevBlocked: Boolean;
67.                       var fdevno: integer;
68.                       var DevValid: Boolean);
69.
70. PROCEDURE PutVolDir (var fdir: directory;
71.                     fdevno: integer);
72.
73. IMPLEMENTATION
74.
75. {$P}
```

```
76. PROCEDURE xgetdir (fvid: vidi;  
77.                   var fdir: directory;  
78.                   var DevBlocked: Boolean;  
79.                   var fdevno: integer;  
80.                   var DevValid: Boolean);          externa!  
81.  
82. PROCEDURE xputdir (var fdir: directory; fdevno: integer);  externa!  
83.  
84. PROCEDURE GetVoldir ((    fvid: vidi;  
85.                       var fdir: directory;  
86.                       var DevBlocked: Boolean;  
87.                       var fdevno: integer;  
88.                       var DevValid: Boolean));  
89.   begin  
90.     xgetdir (fvid, fdir, DevBlocked, fdevno, DevValid);  
91.   end;  
92.  
93. PROCEDURE PutVoldir ((var fdir: directory;  
94.                      fdevno: integer));  
95.   begin  
96.     xputdir (fdir, fdevno);  
97.   end;  
98.  
99. PROCEDURE CCdirIOinit;  
100.   begin end;  
101.  
102. end.  
103.
```



0	26	33	34	35	42	
1	56					
100	33					
12	35					
15	22					
2047	42					
31	34					
512	20					
7	21					
77	23					
BLOCKSIZE	20	56				
CCDIRID	15					
CCDIRIDINI	62	99				
CODEFILE	29	53				
DACCESS	57					
DATAFILE	30	54				
DATEREC	32	50	57			
DAY	34					
DEOVBLOCK	47					
DEVBLOCKED	66	78	90			
DEVVALID	68	80	90			
DIRECTORY	60	65	70	77	82	
DIRENTRY	38	60				
DIRRRANGE	26	60				
DLASTBOOT	50					
DLASTBYTE	56					
DLOADTIME	49					
DNUMFILES	48					
DSKFLIPPED	52					
DTID	55					
DVID	46					
FDEVNO	67	71	79	82	90	96
FDIR	65	70	77	82	90	96
FILEKIND	29	43				
FILLER	42					
FIRSTBLOCK	39					
FKIND	43					
FOTOFIL	30	54				
FVID	64	76	90			
GETVOLDIR	64	84				
GRAFFILE	30	54				
INFOFILE	29	53				
MARKBIT	41					
MAXDIRENTRY	23	26				
MEMFLIPPED	51					
MONTH	35					
NEXTBLOCK	40					
PUTVOLDIR	70	93				
SECURDIR	30	44				
STRING	27	28				
TEXTFILE	29	53				
TID	28	55				
TIDLENGTH	22	28				
UNTYPEDFIL	29	45				

VID	27	46	64	76
VIDLENGTH	21	27		
XDSKFILE	29	53		
XGETDIR	76	90		
XPUTDIR	82	96		
YEAR	33			

```
1. { CCGRFID.TEXT ----->
2. {
3. {          CCGRFID -- Corvus CONCEPT Graphics Support Unit
4. {
5. {          (c) Copyright 1982 Corvus Systems, Inc.
6. {                      San Jose, California
7. {
8. {          All Rights Reserved
9. {
10. {          v 1.0  04-10-82  MB   Original unit
11. {          v 1.1  05-13-82  MB   WriteBytes, ReadBytes now UnitStatus calls
12. {
13. {----->
14. {R-}
15.
16. UNIT CCGrfID;
17.
18. INTERFACE
19.
20. USES {&U CCL1B} CCdefn;
21.
22. CONST
23.     GrfMwhite = 1; { mode values }
24.     GrfMblack = 0;
25.     GrfMflip  = -1;
26.
27.     GrfGgrRel = 1; { qual values }
28.     GrfGgrAbs = 2;
29.     GrfGchRel = 3;
30.     GrfGchAbs = 4;
31.
32. PROCEDURE CCGrfIDinit;
33. PROCEDURE SetOrigin (x, y, qual:          integer);
34. PROCEDURE PlotPoint (x, y, mode:         integer);
35. PROCEDURE DrawLine  (x1, y1, x2, y2, mode: integer);
36. PROCEDURE FillBox   (x1, y1, wd, ht, density: integer);
37. PROCEDURE CopyBox   (x1, y1, wd, ht, x2, y2: integer);
38. PROCEDURE WriteBytes (count: integer; pBuffer: pBytes);
39. PROCEDURE ReadBytes  (count: integer; pBuffer: pBytes);
40.
41. IMPLEMENTATION
42.
43. {P}
```

```
44 CONST ESC = $1B;
45 WRBYTES = 6; RBYTES = 7; ( UnitStatus functions )
46
47 TYPE
48     graphbuffer = record case integer of
49         0: (pi: array [1..10] of integer);
50         1: (pb: array [1..20] of byte);
51     end;
52     wrbuffer = record
53         bytecount: integer;
54         buffptr: pBytes;
55     end;
56
57 VAR   DisplayDrv: integer;
58       buf: graphbuffer;
59       wbuf: wrbuffer;
60       b: byte;
61
62 FUNCTION OSdispV (integer; external);
63
64 PROCEDURE SetOrigin. ( (x,y,qual: integer) )
65     begin
66         buf.pb[1] := ESC;   buf.pb[2] := ord('o');
67         buf.pi[2] := x;     buf.pi[3] := y;
68         buf.pb[7] := qual mod 128;
69         unitwrite (DisplayDrv,buf,7);
70     end;
71
72 PROCEDURE PlotPoint. ( (x,y,mode: integer) )
73     begin
74         buf.pb[1] := ESC;   buf.pb[2] := ord('p');
75         buf.pi[2] := x;     buf.pi[3] := y;
76         buf.pb[7] := mode mod 256;
77         unitwrite (DisplayDrv,buf,7);
78     end;
79
80 PROCEDURE DrawLine. ( (x1,y1,x2,y2,mode: integer) )
81     begin
82         buf.pb[1] := ESC;   buf.pb[2] := ord('l');
83         buf.pi[2] := x1;     buf.pi[3] := y1;
84         buf.pi[4] := x2;     buf.pi[5] := y2;
85         buf.pb[11] := mode mod 256;
86         unitwrite (DisplayDrv,buf,11);
87     end;
88
89 {$P}
```

```
90. PROCEDURE FillBox; ( (x1,y1,wd,ht,density: integer) )
91.     begin
92.         buf.pb[1] := ESC;   buf.pb[2] := ord('f');
93.         buf.pi[2] := x1;   buf.pi[3] := y1;
94.         buf.pi[4] := ht;   buf.pi[5] := wd;
95.         buf.pb[11] := density mod 256;
96.         unitwrite (DisplayDrv,buf,11);
97.     end;
98.
99. PROCEDURE CopyBox; ( (x1,y1,wd,ht,x2,y2: integer) )
100.    begin
101.        buf.pb[1] := ESC;   buf.pb[2] := ord('m');
102.        buf.pi[2] := x1;   buf.pi[3] := y1;
103.        buf.pi[4] := ht;   buf.pi[5] := wd;
104.        buf.pi[6] := x2;   buf.pi[7] := y2;
105.        unitwrite (DisplayDrv,buf,14);
106.    end;
107.
108. PROCEDURE WriteBytes; ( (count: integer; pBuff: pBytes) )
109.    begin
110.        wbuf.bytecount := count;
111.        wbuf.buffptr := pBuff;
112.        unitstatus (DisplayDrv,wbuf,WRBYTES);
113.    end;
114.
115. PROCEDURE ReadBytes; ( (count: integer; pBuff: pBytes) )
116.    begin
117.        wbuf.bytecount := count;
118.        wbuf.buffptr := pBuff;
119.        unitstatus (DisplayDrv,wbuf,RBYTES);
120.    end;
121.
122. PROCEDURE CCgrf10init;
123.     begin DisplayDrv := OSdispDr; end;
124.
125. END. ( Unit CCgrf10 )
```

0	24	49									
1	23	25	27	49	50	66	74	82	92	101	
10	49										
11	85	86	95	96							
128	68										
14	105										
1B	44										
2	28	66	67	74	75	82	83	92	93	101	102
20	50										
256	76	85	95								
3	29	67	75	83	93	102					
4	30	84	94	103							
5	84	94	103								
6	45	104									
7	45	68	69	76	77	104					
8	60										
BUF	52	66	67	68	69	74	75	76	77	82	83
	84	85	86	92	93	94	95	96	101	102	103
	104	105									
BUFFPTR	54	111	118								
BYTE	50	60									
BYTECOUNT	53	110	117								
CCDEFN	20										
CCGRFIO	16										
CCGRFIOINI	32	122									
COPYBOX	37	99									
COUNT	38	39	110	117							
DENSITY	36	95									
DISPLAYDRV	57	69	77	86	96	105	112	119	123		
DRAWLINE	35	80									
ESC	44	66	74	82	92	101					
FILLBOX	36	90									
GRAPHBUFFE	48	58									
GRFMBLACK	24										
GRFMFLIP	25										
GRFMWHITE	23										
GRFGCHABS	30										
GRFGCHREL	29										
GRFGGRABS	26										
GRFGGRREL	27										
HT	36	37	94	103							
MODE	34	35	76	85							
OSDISPDV	62	123									
PB	50	66	68	74	76	82	85	92	95	101	
PBUFF	38	39	111	118							
PBYTES	38	39	54								
PI	49	67	75	83	84	93	94	102	103	104	
PLOTPOINT	34	72									
QUAL	33	68									
RDBYTES	45	119									
READBYTES	39	115									
SETORIGIN	33	64									
WBUF	59	110	111	112	117	118	119				
WD	36	37	94	103							

WRBUFFER	52	59				
WRBYTES	45	112				
WRITEBYTES	38	108				
X	33	34	67	75		
X1	35	36	37	83	93	102
X2	35	37	84	104		
Y	33	34	67	75		
Y1	35	36	37	83	93	102
Y2	35	37	84	104		

```
1. { CCLBLIO.TEXT -----}
2. {
3. {      CCLBLIO -- Corvus CONCEPT Label Processing Unit
4. {
5. {      (c) Copyright 1982 by Corvus Systems, Inc.
6. {                          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0  04-01-82  KB  Original unit
11. {      v 1.1  07-09-82  LEF  Function labels expanded to 8 characters
12. {      v 1.2  01-11-83  LEF  Add conditionals for p-System
13. {
14. {!CC}{ Corvus CONCEPT version
15. {-----}
16. {$R-}
17.
18. UNIT CC1b1IO;
19.
20. INTERFACE
21.
22. TYPE
23.     LblKeyStr = string[8];
24.     LblRtnStr = string[16];
25.
26. PROCEDURE CC1b1IOinit;
27. PROCEDURE CC1b1IOterm;
28. PROCEDURE LblsInit;
29. PROCEDURE LblsOn;
30. PROCEDURE LblsOff;
31. FUNCTION  LblSet (KN: integer; LblStr: LblKeyStr;
32.                 RetStr: LblRtnStr): integer;
33.
34. IMPLEMENTATION
35.
36. {$P}
```



```
37. CONST
38. (!CC) Init      = $FF; { initialize labels function code      }
39. (!CC) SetKey   = $FE; { set label table entry function code  }
40. (!CC) TurnOff  = $FD; { turn off labels function code      }
41. (!CC) TurnOn   = $FC; { turn on labels function code        }
42.
43. TYPE  lblchs    = packed array [1..8] of char;
44.       lblPblock = record
45.         KeyNumber: integer;
46.         Lblch:    lblchs;
47.         ReturnStr: LblRtnStr;
48.       end;
49.
50. VAR   System: integer; { unit number of label manager system }
51.
52. FUNCTION OSstrmDv: integer; external;
53.
54. PROCEDURE LblsInit;
55.   var SKParmBlock: LblPblock; i: integer;
56.   begin
57.     UnitStatus (System,i,TurnOff); {function uses NO ParameterBlock}
58.     with SKParmBlock do begin      {initialize all labels to blanks}
59.       for i := 1 to 8 do Lblch[i] := ' '; ReturnStr := '';
60.       for i := 0 to 39 do begin
61.         KeyNumber := i;
62.         UnitStatus (System,SKParmBlock,SetKey);
63.       end; {for}
64.     end; {with}
65.   end;
66.
67. PROCEDURE LblsOn;
68.   var i : integer;
69.   begin UnitStatus (System,i,TurnOn); end;
70.
71. PROCEDURE LblsOff;
72.   var i : integer;
73.   begin UnitStatus (System,i,TurnOff); end;
74.
75. {$P}
```

```
76. FUNCTION LblSet ((KN: integer; LblStr: LblKeyStr;  
77.                      RetStr: LblRtnStr): integer);  
78.     { returns IORESULT }  
79.     var SKParmBlock: LblPblock; i: integer;  
80.     begin  
81.     UnitStatus (System, i, TurnOff); {function uses NO ParameterBlock}  
82.     with SKParmBlock do begin  
83.         KeyNumber := KN;  
84.         for i := 1 to 8 do  
85.             if i > length(LblStr) then LblCh[i] := ' '  
86.             else LblCh[i] := LblStr[i];  
87.         Returnstr := RetStr;  
88.     end;  
89.     UnitStatus (System, SKParmBlock, SetKey);  
90.     LblSet := IORESULT;  
91.     end;  
92.  
93. PROCEDURE CCJbl10Init;  
94.     begin System := OSstrmDv; LblsInit; end;  
95.  
96. PROCEDURE CCJbl10Term;  
97.     begin  
98.         LblsInit;  
99.     end;  
100.  
101. END. { Unit CCJbl10 }  
102.
```



```
1 { CCOMNID TEXT ----->
2 {
3 { CCOMNID -- DMNINET Commands Unit for Corvus CONCEPT
4 {
5 { (c) Copyright 1982 Corvus Systems, Inc.
6 { San Jose, California
7 {
8 { All Rights Reserved
9 {
10 { v 1.0 01-09-82 PHB Original unit
11 { v 1.1 05-15-82 LEF CComnID unit modifications
12 { v 1.2 10-27-82 LEF OCsndMesg and OCsetRecv call modifications
13 {
14 { Purpose: This UNIT contains procedures which construct
15 { Dmninet commands and send them to the Transporter.
16 { It also defines constants and data structures which are
17 { useful when programming an Dmninet application.
18 { Hopefully, a Pascal programmer can use this UNIT without
19 { knowing the details of the Transporter interface ...
20 {
21 {----->
22 {R-}
23
24 UNIT CComnID;
25
26 INTERFACE
27
28 USES {&U CCLIB} CCdefn;
29
30 CONST
31 { Transporter Return Codes }
32 Waiting = $FF;
33 CmdAcpt = $FE; { command accepted }
34 Echoed = $C0; { echo command was successful }
35
36 GaveUp = $80; { aborted a send command after MaxRetries tries }
37 TooLong = $81; { last message sent was too long for the receiver }
38 NoSockt = $82; { sent to an uninitialized socket }
39 HdrErr = $83; { sender's header length did not match receiver's }
40 BadSock = $84; { invalid socket number }
41 Inuse = $85; { tried to set up a receive on an active socket }
42 BadDest = $86; { sent to an invalid host number }
43
44 OkCode = 0; { success!!! }
45
46 NoTrans = -1; { indicates that we are unable to communicate }
47 { with Transporter - strobit failed }
48
49 {P}
```

```
50. { Transporter Opcodes }
51. RecvOp = $F0; { SETUPRECV opcode }
52. SendOp = $40; { SENDMSG opcode }
53. InitOp = $20; { INIT opcode }
54. EndOp = $10; { ENDRECV opcode }
55. DebOp = $08; { PEEK/POKE opcode }
56. EchoOp = $02; { ECHOCMD opcode }
57. WhoOp = $01; { WHOAMI opcode }
58.
59. TYPE
60.   pOCrsltRcd = ^OCrsltRcd;
61.   OCrsltRcd = RECORD
62.     Rcode: byte;
63.     Source: byte;
64.     Len: integer;
65.     UCdata: array [0..255] of byte;
66.   END;
67.
68. VAR
69.   OCresult: integer; { similar to IORESULT in UCSD Pascal,
70.                       { may be checked after each Transporter command }
71.   OCrslt: OCrsltRcd; { result record which is used for all commands
72.                       { except OCsndMsg and OCsetRecv }
73.   OCcurBP: pBytes; { current buffer pointer
74.   OCcurRP: pOCrsltRcd; { current result pointer
75.
76. PROCEDURE CComnIOinit;
77. PROCEDURE OCsndMsg (bp: pBytes; rp: pOCrsltRcd; sn,dln,hln,dest: integer);
78. PROCEDURE OCsetRecv (bp: pBytes; rp: pOCrsltRcd; sn,dln,hln: integer);
79. PROCEDURE OCendRecv (sn: integer);
80. PROCEDURE OCinitTrans;
81. PROCEDURE OCEchoTrans (dest: integer);
82. FUNCTION OCpeekTrans (adr: integer): byte;
83. PROCEDURE OCpokeTrans (adr: integer; val: byte);
84. PROCEDURE OCwhoAmI;
85.
86. IMPLEMENTATION
87.
88. {$P}
```

```
89 CONST
90     RdyAdr = %30F7F;  ( address of VIA register A, used for OMNINET rea!
91     StrAdr = %30FA1;  ( address of Transporter register )
92
93     PeekOp = %00;
94     PokeOp = %FF;
95
96     { offsets into command record for byte fields }
97     Op      = 1;  ( opcode )
98     Sock    = 5;  ( socket number )
99     HLen    = 11; ( header length )
100    Dest    = 12; ( destination for sends )
101    EDst    = 5;  ( destination for echo commands )
102    PePo    = 7;  ( peek/poke designator for Deb commands )
103    PoVal   = 8;  ( Poke value )
104    PAddr   = 5;  ( Transporter Address to peek or poke )
105
106 TYPE
107     pOmniCmd = ^OmniCmd;
108
109     OmniCmd = RECORD
110         CASE integer OF
111             1: (P: RECORD
112                 RP: pOCrsltRcd;
113                 DP: pBytes;
114                 LN: integer;
115                 HL: integer;
116                 end);
117             2: (A: array [1..12] of byte);
118         END;
119
120     TrnxRcd = RECORD
121         CASE integer OF
122             1: (LNG: longint);
123             2: (PTR: ^byte);
124             3: (CPT: pOmniCmd);
125             4: (RPT: pOCrsltRcd);
126             5: (ARR: array [0..3] of byte);
127         END;
128
129 VAR
130     ocmd      OmniCmd;  ( the command record used for all commands )
131     trnxIt    OCrsltRcd;
132     strobeadr TrnxRcd;
133     readyadr  TrnxRcd;
134     cmdadr    TrnxRcd;
135     transpr   pOCrsltRcd; ( result pointer used for short commands )
136
137     { $P }
```

```
138. {-----}
139. { ready - }
140. {-----}
141.
142. FUNCTION ready: boolean;
143.     var i: byte; j: integer;
144.     begin
145.         j := 10000;
146.         repeat
147.             i := readyadr.PTR^;
148.             j := j-1;
149.             until (j = 0) or (ODD (i));
150.         ready := ODD (i);
151.     end;
152.
153. {-----}
154. { unsigned - convert byte to unsigned integer }
155. {-----}
156.
157. FUNCTION unsigned (b: byte): integer;
158.     begin
159.         if b < 0 then unsigned := b + 256
160.             else unsigned := b;
161.     end;
162.
163. {-----}
164. { strobit - strobe command address to Transporter }
165. {-----}
166.
167. FUNCTION strobit: boolean;
168.     var i: integer; isready: boolean;
169.     begin
170.         i := 1;
171.         repeat
172.             isready := ready;
173.             if isready then
174.                 strobeadr.PTR^ := cmdadr.ARR[i];
175.                 i := i + 1;
176.             until (i > 3) or (NOT isready);
177.         strobit := isready;
178.     end;
179.
180. {$P}
```

```
181. {-----}
182. { doit - "strokes in" the command and waits for the result }
183. { to change ..... this is used for the simple commands }
184. {-----}
185.
186. PROCEDURE doit (cmd: byte);
187.   var j: integer;
188.   begin
189.     OCrslt.Rcode := ORD (Waiting);
190.     ocmd.P.RP := @trslt; { must load this pointer BEFORE opcode byte }
191.     ocmd.A[Op] := cmd;
192.     trslt.Rcode := -1;
193.     if strobit
194.       then begin
195.         j := 10000;
196.         repeat
197.           j := j - 1
198.           until (trslt.Rcode <> -1) or (j = 0);
199.           OCrslt := trslt;
200.           OCresult := unsigned (OCrslt.Rcode);
201.         end
202.       else OCresult := NoTrans;
203.     end;
204.
205. {-----}
206. { cnvsock - convert socket number to Transporter socket number }
207. {-----}
208.
209. FUNCTION cnvsock (sn: integer): byte;
210.   begin
211.     case sn of
212.       1, $B0: cnvsock := ORD ($B0);
213.       2, $90: cnvsock := ORD ($90);
214.       3, $A0: cnvsock := ORD ($A0);
215.       4, $80: cnvsock := ORD ($80);
216.     {otherwise: cnvsock := ORD ($FF);}
217.     end; {case}
218.   end;
219.
220. {$P}
```



```
221 {-----}
222 {
223 { The following procedures construct Omninet commands and send
224 { them to the Transporter.
225 {
226 {-----}
227
228
229 {-----}
230 { OCinitTrans - initialize Transporter and determine our host number }
231 {-----}
232
233 PROCEDURE OCinitTrans;
234     begin doit (InitOp); end;
235
236 {-----}
237 { OCwhoAmI - find out what this host number is
238 {-----}
239
240 PROCEDURE OCwhoAmI;
241     begin doit (WhoOp); end;
242
243 {-----}
244 { OCechoTrans - echo to specified transporter
245 {-----}
246
247 PROCEDURE OCechoTrans ((dest: integer));
248     begin ocmd A[E]stJ := dest; doit (EchoOp); end;
249
250 {$P}
```

```
251. {-----}
252. { OCsndMesg - send a message to another host... }
253. { }
254. { ASSUMPTIONS: }
255. { - the body of the message is at the memory location }
256. { specified by bp. }
257. { - the user header (if any) is at memory location }
258. { rp+4. (The user header is always immediately }
259. { following the result vector, which is 4 bytes long.) }
260. { - the result vector to be modified is at rp }
261. {-----}
262.
263. PROCEDURE OCsndMesg ((bp: pBytes; rp: pOCrsltRcd;
264. sn, dln, hln, dst: integer));
265. begin
266. OCcurBP := bp; OCcurRP := rp;
267. with ocmd do begin
268. P.RP := OCcurRP; { must load pointers BEFORE Op and Sock fields }
269. P.DP := OCcurBP;
270. A[Op] := SendOp;
271. A[Sock] := cnvsock (sn);
272. A[HLen] := hln;
273. P.LN := dln;
274. A[Dest] := dst;
275. end;
276. OCcurRP^.Rcode := -1; {ORD (Waiting);}
277. if strobit
278. then begin
279. repeat until OCcurRP^.Rcode <> -1; {ORD (Waiting);}
280. OCresult := unsigned (OCcurRP^.Rcode);
281. end
282. else OCresult := NoTrans;
283. end;
284.
285. {$P}
```

```
286 <----->
287 < OCsetRecv - assembles a receive command and sends it to the >
288 < transporter >
289 < will not return until the command has been accepted... >
290 <----->
291
292 PROCEDURE OCsetRecv ((bp: pBytes; rp: pOCnsItRcd;
293 sn,dln,hln: integer));
294 begin
295   OCcurBP := bp; OCcurRP := rp;
296   with ocmd do begin
297     P_DP := OCcurBP;
298     P_RP := OCcurRP;
299     P_LN := dln;
300     AFOp := ORD (RecvOp);
301     AISock := cnvsock (sn);
302     AILen := hln;
303     end;
304   OCcurRP^.Rcode := -1; { ORD (Waiting); }
305   if strobbit
306     then begin
307       repeat until OCcurRP^.Rcode <> -1; { ORD (Waiting); }
308       OCresult := unsigned (OCcurRP^.Rcode);
309     end
310     else OCresult := NoTrans;
311   end;
312
313
314 <----->
315 < OCendRecv - reset a setup receive >
316 <----->
317
318 PROCEDURE OCendRecv ((sn: integer));
319 begin
320   ocmd AISock := cnvsock (sn);
321   doIt (EndOp);
322   end;
323
324 { $P }
```

```
325. {-----}
326. { OCpeekTrans - read from the RAM inside the Transporter }
327. { if OCresult < 0 then the value returned is undefined }
328. {-----}
329.
330. FUNCTION OCpeekTrans ((adr: integer): byte);
331.   var x: integer;
332.   begin
333.     with ocmd do begin
334.       P.RP := @trslt;
335.       A[Op] := DebOp;
336.       A[PePo] := PeekOp; { peek }
337.       A[PAdr] := adr DIV 256;
338.       A[PAdr+1] := adr MOD 256;
339.     end;
340.     trslt.Rcode := -1; { ORD (Waiting); }
341.     if strobit
342.       then begin
343.         x := 0;
344.         repeat x := x + 1 until (trslt.Rcode <> -1) or (x >= 200);
345.         { the peek value could be equal to Waiting !!! }
346.         (OCrslt := trslt);
347.         OCresult := unsigned (OCrslt.Rcode);
348.         OCpeekTrans := ORD (OCresult);
349.       end
350.     else OCresult := NoTrans;
351.   end;
352.
353. {-----}
354. { OCpokeTrans - write into the Transporter's RAM }
355. {-----}
356.
357. PROCEDURE OCpokeTrans ((adr: integer; val: byte));
358.   begin
359.     with ocmd do begin
360.       A[PAdr] := adr DIV 256;
361.       A[PAdr+1] := adr MOD 256;
362.       A[PePo] := ORD (PokeOp);
363.       A[PoVal] := val;
364.     end;
365.     doit (DebOp);
366.   end;
367.
368. {#P}
```

```
369. <----->
370. < CCommIDinit - initialize CCommID unit      >
371. <----->
372.
373. PROCEDURE CCommIDinit;
374.     begin
375.         @CcrsBP := NIL;
376.         readyadr.LNG := RdyAdr;
377.         strobeadr.LNG := StrAdr;
378.         cmdadr.CPT := @ccmd;
379.         transrp := @DCrsIt; < is this pointer necessary?      >
380.                 < result pointer points at @DCrsIt >
381.         < this procedure could also initialize the Transporter and Poke >
382.         < the proper values for the Transporter parameters which have >
383.         < values other than the default..... >
384.     end;
385.
386. END.
387.
```









```
1. { CCWINDIO.TEXT -----}
2. {
3. {      CCWINDIO -- Corvus CONCEPT Window Processing Unit
4. {
5. {      (c) Copyright 1982 by Corvus Systems, Inc.
6. {          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0  04-01-82  MB  Original unit
11. {      v 1.1  10-17-82  LEF  Minor revision
12. {      v 1.2  12-17-82  LEF  Expand window record to 48 bytes
13. {
14. {-----}
15. { $R- }
16.
17. UNIT CCwindIO;
18.
19. INTERFACE
20.
21. USES { $U CCLIB } CCdefn;
22.
23. CONST
24. { attr2 flag values - add together }
25. WfgGraf = 2; { graphics mode }
26. WfgCursOn = 4; { cursor on }
27. WfgInvCur = 8; { inverse cursor }
28. WfgWrap = 16; { line wrap }
29. WfgScrOff = 32; { scroll off }
30. WfgClrPg = 64; { clear page }
31.
32. { values of wn for WinSystem }
33. WsysCurr = 1; { current process window }
34. WsysCmd = 2; { cmd/msg window }
35. WsysRoot = 3; { root user window }
36.
37. TYPE
38. pCharSet = ^CharSet;
39. CharSet = record
40. { length offset}
41. { 4 0 } tblloc: pBytes; {character set data pointer}
42. { 2 4 } lpch: integer; {scanlines per character (assume wid!
43. { 2 6 } bpch: integer; {bits per character (vertical height!
44. { 2 8 } frstch: integer; {first character code - ascii}
45. { 2 10 } lastch: integer; {last character code - ascii}
46. { 4 12 } mask: longint; {mask used in positioning cells}
47. { 1 16 } attr1: byte; {attributes}
48. { bit 0 = 1 - vertical orientation}
49. { 1 17 } attr2: byte; {currently unused}
50. { total 18 } end;
51.
52. { $P }
```

```

53.      pWndRcd  = ^WndRcd;
54.      WndRcd   = record
55. (length offset)
56. ( 4 0 ) charpt: pCharSet; {character set record pointer}
57. ( 4 4 ) homept: pBytes; {home (upper left) pointer}
58. ( 4 8 ) curadr: pBytes; {current location pointer}
59. ( 2 12) homeof: integer; {bit offset of home location}
60. ( 2 14) basex: integer; {home x value, rel to root window}
61. ( 2 16) basey: integer; {home y value, rel to root window}
62. ( 2 18) lngthx: integer; {maximum x value, bits rel to window}
63. ( 2 20) lngthy: integer; {maximum y value, bits rel to window}
64. ( 2 22) cursx: integer; {current x value, bits rel to window}
65. ( 2 24) cursy: integer; {current y value, bits rel to window}
66. ( 2 26) bitofs: integer; {bit offset of current address}
67. ( 2 28) grongx: integer; {graphics - origin x, bits rel to ho!
68. ( 2 30) grongy: integer; {graphics - origin y, bits rel to ho!
69. ( 1 32) attr1: byte; {inverse, underscore, insert}
70. ( 1 33) attr2: byte; {v/h, graphics/char, cursor on/off,
71. cursor inv/underline}
72. ( 1 34) state: byte; {used for decoding escape sequences}
73. ( 1 35) rcdlen: byte; {window description record length}
74. ( 1 36) attr3: byte; {enhanced character set attributes}
75. ( 1 37) fill1: byte; {currently unused}
76. ( 1 38) fill2: byte; {currently unused}
77. ( 1 39) fill3: byte; {currently unused}
78. ( 4 40) fill4: longint; {currently unused}
79. ( 4 44) wwsptr: pBytes; {window working storage pointer}
80. ( total 48) end;
81
82
83 PROCEDURE CCwindIOinit;
84 FUNCTION WinSystem ( wn: integer): integer;
85 FUNCTION WinSelect (var WR: WndRcd): integer;
86 FUNCTION WinDelete (var WR: WndRcd): integer;
87 FUNCTION WinCreate (var WR: WndRcd; homex,homey,
88 width,lngth,flags: integer): integer;
89 FUNCTION WinClear (var WR: WndRcd): integer;
90 FUNCTION WinStatus (var homex,homey,width,lngth,
91 curx,cury: integer): integer;
92 FUNCTION WinLoadCh ( name: stringBO): integer;
93
94. ($P)

```

```
95. IMPLEMENTATION
96.
97. const
98.     SENSE = 0;
99.     CREATE = 1;
100.    DELETE = 2;
101.    SELECT = 3;
102.    CLEAR = 4;
103.    STATUS = 5;
104.
105. VAR    display: integer;
106.
107. FUNCTION OSdispDV: integer;          extern!
108. FUNCTION pOScurWnd: pWndRcd;        extern!
109. FUNCTION pOSSysWnd (wndnbr: integer): pWndRcd;  extern!
110.
111.
112. { WinSystem -----}
113. { Select system window
114. { 0 = root, 1 = current process window, 2 = msg/cmd
115. {-----}
116.
117. FUNCTION WinSystem; ((wn: integer))
118.     var iost: integer; nilptr, wptr: pWndRcd;
119.     begin
120.         nilptr := nil;
121.         if wn = 0 then wn := 3;
122.         if wn = 1
123.             then begin
124.                 UnitStatus (display, nilptr, SELECT); iost := IORESULT; end
125.             else if wn in [2..MAXWINDOW] then begin
126.                 wptr := pOSSysWnd (wn);
127.                 if wptr = nil
128.                     then iost := IOEwndwn
129.                     else begin
130.                         UnitStatus (display, wptr, SELECT);
131.                         iost := IORESULT; end;
132.                 end
133.             else iost := IOEwndwn;
134.             WinSystem := iost;
135.         end;
136.
137.
138. { WinSelect -----}
139. {-----}
140.
141. FUNCTION WinSelect; ((var WR: WndRcd))
142.     begin UnitStatus (display, WR, SELECT); WinSelect := IORESULT; end;
143.
144. { $P }
```

```
145. { WinDelete ----- }
146. {-----}
147.
148. FUNCTION WinDelete; ((var WR: WndRcd))
149.     begin UnitStatus (display,WR,DELETE); WinDelete := IORESULT; end;
150.
151.
152. { WinCreate ----- }
153. {-----}
154.
155. FUNCTION WinCreate; ((var WR: WndRcd, homex,homey,
156.     width,lngth,flags: integer); integer; )
157.     var CWptr: pWndRcd;
158.     begin
159.         CWptr := pOScurWnd;
160.         WR.basex := homex; WR.basey := homey;
161.         WR.lngthx := width; WR.lngthy := lngth;
162.         WR.attr1 := CWptr^.attr1 mod 255;
163.         { WR.attr2 := flags mod 128; }
164.         WR.attr2 := (flags AND $7E)+(CWptr^.attr2 AND $01);
165.         WR.charpt := CWptr^.charpt;
166.         UnitStatus (display,WR,CREATE);
167.         WinCreate := IORESULT;
168.     end;
169.
170.
171. { WinStatus ----- }
172. {-----}
173.
174. FUNCTION WinStatus; ((var homex,homey,width,lngth,curx,cury: integer);
175.     var iost: integer;
176.     WS: record xhome,yhome,xlen,ylen: integer; end;
177.     WC: array [0..1] of integer;
178.     begin
179.         UnitStatus (display,WS,STATUS);
180.         iost := IORESULT;
181.         if iost = 0 then begin
182.             homex := WS.xhome; homey := WS.yhome;
183.             width := WS.xlen; lngth := WS.ylen;
184.             UnitStatus (display,WC,SENSE);
185.             iost := IORESULT;
186.             if iost = 0 then begin
187.                 curx := WC[0]; cury := WC[1];
188.             end;
189.         end;
190.         WinStatus := iost;
191.     end;
192.
193. { $P }
```

```
194 { WinClear ----->
195 {----->
196
197 FUNCTION WinClear; ((var WR: WndRcd))
198     begin UnitStatus (display,WR,CLEAR); WinClear := IORESULT; end;
199
200
201 { WinLoadCh ----->
202 {----->
203
204 FUNCTION WinLoadCh; ((name: string80); integer);
205     type   str64 = string[64];
206           pstr64 = ^str64;
207           strtb1 = array [1..100] of pstr64;
208           pstrtb1 = ^strtb1;
209     var   result: integer;
210           s1,s2: str64; p1,p2: pstr64; p: pstrtb1;
211     begin
212         p := @p1; p1 := @s1; p2 := @s2;
213         s1 := 'CSDISP'; s2 := name;
214         WinLoadCh := call ('CC.WNDMGR',input,output,p,2);
215     end;
216
217
218 { CCwindIOinit ----->
219 { Unit initialization
220 {----->
221
222 PROCEDURE CCwindIOinit;
223     begin display := OSdispDv; end;
224
225 END. { Unit CCwindIO }
226
227
```





WSYSCURR	33	
WSYSROOT	35	
WSPTR	79	
XHOME	176	182
XLEN	176	183
YHOME	176	182
YLEN	176	183



```
1. { TURTLE.TEXT ----->
2. {
3. {     TURTLE -- Corvus CONCEPT TurtleGraphics Unit
4. {
5. {     (c) Copyright 1982 Corvus Systems, Inc.
6. {         San Jose, California
7. {
8. {     All Rights Reserved
9. {
10. {     v 1.0 09-17-82 LEF Original unit
11. {
12. {----->
13. {$R-}
14.
15. UNIT TurtleGraphics;
16.
17. INTERFACE
18.
19. CONST
20.     TurtleVersion = '1.0';
21.
22. TYPE
23.     ScreenColor = ( none, white, black, reverse, radar, black1, green,
24.                   violet, white1, black2, orange, blue, white2 );
25.
26. PROCEDURE InitTurtle;
27. PROCEDURE GrafMode;
28. PROCEDURE TextMode;
29. PROCEDURE ViewPort (left, right, bottom, top: integer);
30. PROCEDURE PenColor (c: ScreenColor);
31. PROCEDURE FillScreen (c: ScreenColor);
32. PROCEDURE Turn (degrees: integer);
33. PROCEDURE TurnTo (degrees: integer);
34. PROCEDURE Move (dist: integer);
35. PROCEDURE MoveTo (nxtX, nxtY: integer);
36. FUNCTION TurtleX: integer;
37. FUNCTION TurtleY: integer;
38. FUNCTION TurtleAng: integer;
39. FUNCTION ScreenBit: boolean;
40.
41.
42. IMPLEMENTATION
43.
44. {$P}
```

```
45. CONST
46.     esc          = $1B;
47.
48.     GrfMwhite = 1; { mode values }
49.     GrfMblack = 0;
50.     GrfMflip  = -1;
51.
52.     GrfQgrRel = 1; { qual values }
53.     GrfQgrAbs = 2;
54.     GrfQchRel = 3;
55.     GrfQchAbs = 4;
56.
57. TYPE
58.     graphbuffer = record case integer of
59.         0: (pi: array [1..10] of integer);
60.         1: (pb: array [1..20] of -128..127);
61.     end;
62.
63. VAR
64.     curColor: ScreenColor; { current pen color   }
65.     curX,curY: integer;     { current turtle x, y }
66.     curAng:   integer;     { current turtle angle }
67.     vpX1,vpY1: integer;    { viewport left, bottom }
68.     vpX2,vpY2: integer;    { viewport right, top  }
69.     display:  integer;     { display unit number }
70.     buf:      graphbuffer; { display command buffer }
71.
72.
73. { SetOrigin -----}
74. { Set graphics origin -----}
75. {-----}
76.
77. PROCEDURE SetOrigin (x,y: integer);
78.     begin
79.     with buf do begin
80.         pb[1] := esc; pb[2] := ord('o');
81.         pi[2] := x;   pi[3] := y;
82.         pb[7] := 2;
83.         unitwrite (display,buf,7);           { set graphics origin }
84.     end;
85. end;
86.
87. {$P}
```

```
88. { DrawLine -----}
89. {-----}
90.
91. PROCEDURE DrawLine (x1,y1,x2,y2: integer);
92.   var mode: integer; exchange: boolean;
93.
94.   procedure clip (r,s: real; var nx,ny: integer);
95.     var rs: real;
96.     begin rs := r+s;
97.           nx := round ((r*x2 + s*x1) / rs);
98.           ny := round ((r*y2 + s*y1) / rs);
99.     end;
100.
101.   procedure flip;
102.     var t: integer;
103.     begin
104.       t := x1; x1 := x2; x2 := t;
105.       t := y1; y1 := y2; y2 := t;
106.       exchange := not exchange;
107.     end;
108.
109.   begin
110.     if curColor = none then exit (DrawLine);
111.     exchange := FALSE;
112.     if x2 < x1 then flip;
113.     if x2 < vpX1 then exit (DrawLine)
114.       else if x1 < vpX1 then clip (vpX1-x1, x2-vpX1, x1, y1);
115.     if x1 > vpX2 then exit (DrawLine)
116.       else if x2 > vpX2 then clip (vpX2-x1, x2-vpX2, x2, y2);
117.     if y2 < y1 then flip;
118.     if y2 < vpY1 then exit (DrawLine)
119.       else if y1 < vpY1 then clip (vpY1-y1, y2-vpY1, x1, y1);
120.     if y1 > vpY2 then exit (DrawLine)
121.       else if y2 > vpY2 then clip (vpY2-y1, y2-vpY2, x2, y2);
122.     if exchange then flip;
123.     case curColor of
124.       white, white1, white2      : mode := GrFMwhite;
125.       green, violet, orange, blue: mode := GrFMflip;
126.       black, black1, black2      : mode := GrFMblack;
127.     end; {case curColor of}
128.     with buf do begin
129.       pb[1] := esc;  pb[2] := ord('1');
130.       pi[2] := x1;   pi[3] := y1;
131.       pi[4] := x2;   pi[5] := y2;
132.       pb[11] := mode;
133.       unitwrite (display,buf,11);
134.     end;
135.   end;
136.
137. {$P}
```

```
138 { GrafMode ----->
139 { Switch to graphics mode
140 {----->
141
142 PROCEDURE GrafMode; begin end;
143
144
145 { TextMode ----->
146 { Switch to text mode
147 {----->
148
149 PROCEDURE TextMode; begin end;
150
151
152 { ViewPort ----->
153 {----->
154
155 PROCEDURE ViewPort ((left, right, bottom, top: integer));
156     begin
157         if (left < right) and (bottom < top) then begin
158             vpX1 := left; vpY1 := bottom;
159             vpX2 := right; vpY2 := top;
160         end;
161     end;
162
163
164 { PenColor ----->
165 { Set pen color
166 {----->
167
168 PROCEDURE PenColor ((c: ScreenColor));
169     begin
170         case c of
171             reverse: case curColor of
172                 white: curColor := black;
173                 black: curColor := white;
174                 black1: curColor := white1;
175                 green: curColor := violet;
176                 violet: curColor := green;
177                 white1: curColor := black1;
178                 black2: curColor := white2;
179                 orange: curColor := blue;
180                 blue: curColor := orange;
181                 white2: curColor := black2;
182             end; {case curColor of}
183             radar: ;
184             otherwise: curColor := c;
185         end; {case c of}
186     end;
187
188 { $P }
```

```
189. { FillScreen -----}
190. { Fill entire viewport with specified color
191. {-----}
192.
193. PROCEDURE FillScreen ((c: ScreenColor));
194.     var density: integer;
195.     begin
196.         density := 0;
197.         if c = reverse
198.             then begin
199.                 case curColor of
200.                     white, white1, white2 : density := 0;
201.                     green, violet       : density := 2;
202.                     orange, blue        : density := 3;
203.                     black, black1, black2 : density := 1;
204.                 end; {case curColor of}
205.             end
206.         else begin
207.             case c of
208.                 white, white1, white2 : density := 1;
209.                 green, violet         : density := 3;
210.                 orange, blue          : density := 2;
211.                 black, black1, black2 : density := 0;
212.             end; {case c of}
213.         end;
214.         with buf do begin
215.             pb[1] := esc;          pb[2] := ord('f');
216.             pi[2] := vpX1;         pi[3] := vpY1;
217.             pi[4] := vpY2-vpY1+1; pi[5] := vpX2-vpX1+1;
218.             pb[11] := density;
219.             unitwrite (display, buf, 11);
220.         end;
221.     end;
222.
223.
224. { Turn -----}
225. { Turn turtle specified degrees (relative to current angle)
226. {-----}
227.
228. PROCEDURE Turn ((degrees: integer));
229.     begin
230.         curAng := (curAng + degrees) mod 360;
231.         if curAng < 0 then curAng := curAng + 360;
232.     end;
233.
234.
235. { TurnTo -----}
236. { Turn turtle to specified angle (absolute)
237. {-----}
238.
239. PROCEDURE TurnTo ((degrees: integer));
240.     begin curAng := 0; Turn (degrees); end;
241.
242. {$P}
```

```
243 { Move ----->
244 { Move turtle for specified distance
245 {----->
246
247 PROCEDURE Move ((dist: integer));
248     var nxtX,nxtY: integer; curRad: real;
249     begin
250         curRad := curAng * 3.1415927 / 180.0;
251         nxtX := curX + round (dist * cos (curRad));
252         nxtY := curY + round (dist * sin (curRad));
253         drawline (curX,curY,nxtX,nxtY);
254         curX := nxtX; curY := nxtY;
255     end;
256
257
258 { MoveTo ----->
259 { Move turtle to specified location (absolute)
260 {----->
261
262 PROCEDURE MoveTo ((nxtX,nxtY: integer));
263     begin
264         drawline (curX,curY,nxtX,nxtY);
265         curX := nxtX; curY := nxtY;
266     end;
267
268
269 { TurtleX ----->
270 { Return current turtle X coordinate
271 {----->
272
273 FUNCTION TurtleX (: integer);
274     begin TurtleX := curX; end;
275
276
277 { TurtleY ----->
278 { Return current turtle Y coordinate
279 {----->
280
281 FUNCTION TurtleY (: integer);
282     begin TurtleY := curY; end;
283
284
285 { TurtleAng ----->
286 { Return current turtle angle
287 {----->
288
289 FUNCTION TurtleAng (: integer);
290     begin TurtleAng := curAng; end;
291
292 {&P}
```

```
293. { ScreenBit ----->
294. { Return status of screen bit
295. {----->
296.
297. FUNCTION ScreenBit (: boolean);
298.     const RDBYTES = 7;
299.     type bytes = array [0..1] of -128..127;
300.     var wbuf: record bcnt: integer; bptr: ^bytes; end;
301.         b: bytes;
302.     begin
303.     ScreenBit := FALSE;
304.     wbuf.bcnt := 1; wbuf.bptr := @b;
305.     with buf do begin
306.         SetOrigin (curX, curY);           { set graphics origin  }
307.         unitstatus (display, wbuf, RDBYTES); { get byte from screen  }
308.         if b[0] < 0 then ScreenBit := TRUE;
309.         SetOrigin (0, 0);                 { set graphics origin  }
310.     end;
311.     end;
312.
313.
314. { InitTurtle ----->
315. { TurtleGraphics unit initialization
316. {----->
317.
318. PROCEDURE InitTurtle;
319.     var ws: record xhome, yhome, xlen, ylen: integer; end;
320.     begin
321.     display := 1;
322.     with buf do begin
323.         pb[1] := esc; pb[2] := ord('J');
324.         unitwrite (display, buf, 2);      { clear screen          }
325.         pb[1] := esc; pb[2] := ord('g');
326.         unitwrite (display, buf, 2);      { set graphics mode     }
327.         SetOrigin (0, 0);
328.         UnitStatus (display, ws, 5);      { get window size      }
329.         pb[1] := esc; pb[2] := ord('t');
330.         unitwrite (display, buf, 2);      { set text mode        }
331.     end;
332.     curAng := 0;                          { set initial angle     }
333.     curColor := none;                      { set initial pen color }
334.     vpX1 := 0; vpX2 := ws.xlen;           { set view port left, right }
335.     vpY1 := 0; vpY2 := ws.ylen;           { set view port bottom, top }
336.     curX := vpX2 div 2;                   { set initial X        }
337.     curY := vpY2 div 2;                   { set initial Y        }
338.     end;
339.
340. end.
```







Y	77	81							
Y1	91	98	105	114	117	119	120	121	130
Y2	91	98	105	116	117	118	119	121	131
YHOME	319								
YLEN	319	335							

```
1. { FCLKIO.TEXT -----
2. {
3. {           FCLKIO --- Corvus CONCEPT FORTRAN Clock Processing Unit
4. {
5. {           (c) Copyright 1982 Corvus Systems, Inc.
6. {                               San Jose, California
7. {
8. {           All Rights Reserved
9. {
10. {           v 1.0 10-22-82 LEF Original unit
11. {
12. {-----
13. { $R-}
14.
15. UNIT FclkIO;
16.
17. INTERFACE
18.
19. USES (%U CCLIB) CCclkIO;
20.
21. PROCEDURE C1kInt;
22. PROCEDURE C1kRd (var CPB: C1kPB);
23. PROCEDURE C1kWr (var CPB: C1kPB);
24. PROCEDURE C1kDay (var DateStr: C1kStr40; In: integer);
25. PROCEDURE C1kDt1 (var DateStr: C1kStr40; In: integer);
26. PROCEDURE C1kDt2 (var DateStr: C1kStr40; In: integer);
27. PROCEDURE C1kDt3 (var DateStr: C1kStr40; In: integer);
28. PROCEDURE C1kTm1 (var DateStr: C1kStr40; In: integer);
29. PROCEDURE C1kTm2 (var DateStr: C1kStr40; In: integer);
30.
31. IMPLEMENTATION
32.
33. PROCEDURE C1kInt; begin CCclkIDinit; end;
34. PROCEDURE C1kRd; begin C1kRead (CPB); end;
35. PROCEDURE C1kWr; begin C1kWrite (CPB); end;
36. PROCEDURE C1kDay; begin C1kWeekDay (DateStr); end;
37. PROCEDURE C1kDt1; begin C1kDate1 (DateStr); end;
38. PROCEDURE C1kDt2; begin C1kDate2 (DateStr); end;
39. PROCEDURE C1kDt3; begin C1kDate3 (DateStr); end;
40. PROCEDURE C1kTm1; begin C1kTime1 (DateStr); end;
41. PROCEDURE C1kTm2; begin C1kTime2 (DateStr); end;
42.
43. END.
44.
```



```
1. { FCRTIO.TEXT -----!  
2. {  
3. {      FCRTIO -- Corvus CONCEPT FORTRAN CRT Control Unit  
4. {  
5. {      (c) Copyright 1982 Corvus Systems, Inc.  
6. {          San Jose, California  
7. {  
8. {      All Rights Reserved  
9. {  
10. {      v 1.0 10-20-82 LEF Original unit  
11. {  
12. {-----!  
13. { $R- }  
14. {  
15. UNIT FortIO;  
16. {  
17. INTERFACE  
18. {  
19. USES (#U CCLIB) CCdefn, CCrtIO;  
20. {  
21. TYPE CrtArr80 = packed array [1..80] of char;  
22. {  
23. PROCEDURE CrtInt;  
24. PROCEDURE GoXY (var x,y: LongInt);  
25. PROCEDURE CrtAct (var cmd: LongInt);  
26. PROCEDURE CrtTtl (var txt: CrtArr80; ln: integer);  
27. PROCEDURE CrtPnt (var txt: CrtArr80; ln1: integer;  
28.     var opt: CrtArr80; ln2: integer);  
29. PROCEDURE CrtPau (var ch: char);  
30. FUNCTION Ucase (var ch: char): char;  
31. FUNCTION GetI (var num: integer): CrtStatus;  
32. FUNCTION GetLI (var num: LongInt): CrtStatus;  
33. FUNCTION GetSt (var buf: CrtArr80; ln: integer): CrtStatus;  
34. FUNCTION GetB: char;  
35. FUNCTION Tone (var timbre,duration,period: LongInt): LongInt;  
36. {  
37. {  
38. IMPLEMENTATION  
39. {  
40. PROCEDURE MakeString (a: CrtArr80; ln: integer; var s: string80);  
41.     var i: integer;  
42.     begin  
43.         s := '';  
44.         for i := 1 to ln do begin  
45.             s := concat (s, ' '); s[length(s)] := a[i]; end;  
46.     end;  
47. {  
48. { $P }
```

```
49. PROCEDURE CrtInt;
50.     begin CCrtIOinit; end;
51.
52. PROCEDURE GoXY;
53.     begin GoToXY (ord(x),ord(y)); end;
54.
55. PROCEDURE CrtAct;
56.     var CC: record case integer of
57.         1: (l1: LongInt);
58.         2: (f1: array [0..3] of -128..127;
59.             cmd: CrtCommand);
60.     end;
61.     begin CC.l1 := cmd; CrtAction (CC.cmd); end;
62.
63. PROCEDURE CrtTtl;
64.     var s: string80;
65.     begin MakeString (txt,ln,s); CrtTitle (s); end;
66.
67. PROCEDURE CrtPmt;
68.     var s1,s2: string80;
69.     begin MakeString (txt,ln1,s1); MakeString (opt,ln2,s2);
70.     CrtPrompt (s1,s2); end;
71.
72. PROCEDURE CrtPau;
73.     begin CrtPause (ch); end;
74.
75. FUNCTION Ucase;
76.     begin Ucase := UpperCase (ch); end;
77.
78. FUNCTION GetLI;
79.     begin GetLI := GetLongNum (num); end;
80.
81. FUNCTION GetI;
82.     begin GetI := GetNum (num); end;
83.
84. FUNCTION GetB;
85.     begin GetB := GetByte; end;
86.
87. FUNCTION GetSt;
88.     var s: string80; status: CrtStatus; i: integer;
89.     begin MakeString (buf,ln,s);
90.     status := GetString (s);
91.     if s = '' then s := ' ';
92.     for i := 0 to length(s)+1 do buf[i+1] := s[i];
93.     GetSt := status;
94.     end;
95.
96. FUNCTION Tone;
97.     begin
98.     Tone := ord4(BellTone (ord(timbre),ord(duration),ord(period)));
99.     end;
100.
101. END.
102.
```

0	58	92								
1	21	44	57	92						
127	58									
128	58									
2	58									
3	58									
80	21									
A	40	45								
BELLTONE	98									
BUF	33	89	92							
CC	56	61								
CCCRTIO	19									
CCCRTIOWINI	50									
CCDEFN	19									
CH	29	30	73	76						
CMD	25	59	61							
CRTACT	25	55								
CRTACTION	61									
CRTARRBO	21	26	27	28	33	40				
CRTCOMMAND	59									
CRTINT	23	49								
CRTPAU	29	72								
CRTPAUSE	73									
CRTPMT	27	67								
CRTPROMPT	70									
CRTSTATUS	31	32	33	88						
CRTTITLE	65									
CRTTTL	26	63								
DURATION	35	98								
F1	58									
FCRTIO	15									
GETB	34	84	85							
GETBYTE	85									
GETI	31	81	82							
GETLI	32	78	79							
GETLONGNUM	79									
GETNUM	82									
GETST	33	87	93							
GETSTRING	90									
GOXY	24	52								
I	41	44	45	88	92					
LI	57	61								
LN1	27	69								
LN2	28	69								
LONGINT	24	25	32	35	57					
MAKESTRING	40	65	69	89						
NUM	31	32	79	82						
OPT	28	69								
ORD4	98									
PERIOD	35	98								
S	40	43	45	64	65	88	89	90	91	92
S1	68	69	70							
S2	68	69	70							
STATUS	88	90	93							

STRINGBO	40	64	68	88
TIMBRE	35	98		
ZONE	35	96	98	
TXT	26	27	65	69
UCASE	30	75	76	
UPPERCASE	76			
X	24	53		
Y	24	53		



```
1. { FGRFIO.TEXT ----- }
2. {
3. {           FGRFIO -- Corvus CONCEPT FORTRAN Graphics Support Unit
4. {
5. {           (c) Copyright 1982 Corvus Systems, Inc.
6. {                               San Jose, California
7. {
8. {           All Rights Reserved
9. {
10. {           v 1.0 10-23-82 LEF Original unit
11. {
12. { ----- }
13. { $R-- }
14.
15. UNIT FgrfIO;
16.
17. INTERFACE
18.
19. USES ($U CCLJB) CCdefn, CCgrfIO;
20.
21. PROCEDURE GrInit;
22. PROCEDURE GrSetO (var x1, y1, qual:           LongInt);
23. PROCEDURE GrPlot (var x1, y1, mode:           LongInt);
24. PROCEDURE GrDraw (var x1, y1, x2, y2, mode:   LongInt);
25. PROCEDURE GrFill (var x1, y1, wd, ht, den:    LongInt);
26. PROCEDURE GrCopy (var x1, y1, wd, ht, x2, y2: LongInt);
27.
28. IMPLEMENTATION
29.
30. PROCEDURE GrInit; begin CCgrfIOinit; end;
31. PROCEDURE GrSetO; begin SetOrigin (ord (x1), ord (y1),
32.                                   ord (qual)); end;
33. PROCEDURE GrPlot; begin PlotPoint (ord (x1), ord (y1),
34.                                   ord (mode)); end;
35. PROCEDURE GrDraw; begin DrawLine (ord (x1), ord (y1),
36.                                   ord (x2), ord (y2),
37.                                   ord (mode)); end;
38. PROCEDURE GrFill; begin FillBox (ord (x1), ord (y1),
39.                                   ord (wd), ord (ht),
40.                                   ord (den)); end;
41. PROCEDURE GrCopy; begin CopyBox (ord (x1), ord (y1),
42.                                   ord (wd), ord (ht),
43.                                   ord (x2), ord (y2)); end;
44.
45. END
46.
```

CCDEFN	19									
CCGRFIO	19									
CCGRFIOINI	30									
COPYBOX	41									
DEN	25	40								
DRAWLINE	35									
FGRFIO	15									
FILLBOX	38									
GRCOPY	26	41								
GRDRAW	24	35								
GRFILL	25	38								
GRINIT	21	30								
GRPLOT	23	33								
GRSETO	22	31								
HT	25	26	39	42						
LONGINT	22	23	24	25	26					
MODE	23	24	34	37						
PLOTPOINT	33									
QUAL	22	32								
SETORIGIN	31									
WD	25	26	39	42						
X1	22	23	24	25	26	31	33	35	38	41
X2	24	26	36	43						
Y1	22	23	24	25	26	31	33	35	38	41
Y2	24	26	36	43						

```
1. { FLBLIO.TEXT ----->
2. {
3. {      FLBLIO -- Corvus CONCEPT FORTRAN Label Processing Unit
4. {
5. {      (c) Copyright 1982 by Corvus Systems, Inc.
6. {          San Jose, California
7. {
8. {      All Rights Reserved
9. {
10. {      v 1.0 11-01-82 LEF Original unit
11. {
12. {----->
13. {$R-}
14.
15. UNIT FlblIO;
16.
17. INTERFACE
18.
19. USES {$U CCLIB} CCdefn, CC1blIO;
20.
21. TYPE LblArr80 = packed array [1..80] of char;
22.
23. PROCEDURE LblInit;
24. PROCEDURE LblInt;
25. PROCEDURE LblOn;
26. PROCEDURE LblOff;
27. FUNCTION LblSet (var KN: LongInt;
28.                 var LblStr: LblArr80; ln1: integer;
29.                 var RetStr: LblArr80; ln2: integer): LongInt;
30.
31. IMPLEMENTATION
32.
33. PROCEDURE LblInit; begin CC1blIODinit; end;
34. PROCEDURE LblInt; begin LblsInit; end;
35. PROCEDURE LblOn; begin LblsOn; end;
36. PROCEDURE LblOff; begin LblsOff; end;
37. FUNCTION LblSet;
38.     var i: integer; ls: LblKeyStr; rs: LblRtnStr;
39.     begin
40.         ls := ''; rs := '';
41.         for i := 1 to ln1 do begin
42.             ls := concat (ls, ' '); ls[length(ls)] := LblStr[i]; end;
43.         for i := 1 to ln2 do begin
44.             rs := concat (rs, ' '); rs[length(rs)] := RetStr[i]; end;
45.         LblSet := ord4(LblSet (ord(KN), ls, rs));
46.     end;
47.
48. END.
```

1	21	41	43		
80	21				
CCDEFN	19				
CCLBLIO	19				
CCLBLIOINI	33				
FLBLIO	15				
I	38	41	42	43	44
KN	27	45			
LBINIT	23	33			
LBINT	24	34			
LBLARR80	21	28	29		
LBLKEYSTR	38				
LBLRTNSTR	38				
LBLSET	45				
LBLSINIT	34				
LBLSOFF	36				
LBLSON	35				
LBLSTR	28	42			
LBOFF	26	36			
LBDN	25	35			
LBSET	27	37	45		
LN1	28	41			
LN2	29	43			
LONGINT	27	29			
LS	38	40	42	45	
ORD4	45				
RETSTR	29	44			
RS	38	40	44	45	

```
1 { FOMNIO.TEXT -----}
2 {
3 {     FOMNIO -- Corvus CONCEPT FORTRAN OMNINET Commands Unit
4 {
5 {     (c) Copyright 1982 Corvus Systems, Inc.
6 {         San Jose, California
7 {
8 {     All Rights Reserved
9 {
10 {     v 1.0 10-26-82 LEF Original unit
11 {
12 {-----}
13 {R-}
14
15 UNIT Fomnio:
16
17 INTERFACE
18
19 USES
20 { $U CCLIB) CCdefn, CCommIO;
21
22 PROCEDURE OmInit;
23 PROCEDURE OmSndM (var rslt, BP, RP, sn, dln, hln, dst: LongInt);
24 PROCEDURE OmSetR (var rslt, BP, RP, sn, dln, hln: LongInt);
25 PROCEDURE OmEndR (var rslt, sn: LongInt);
26 PROCEDURE OmITrn (var rslt: LongInt);
27 PROCEDURE OmEcho (var rslt, dest: LongInt);
28 PROCEDURE OmWho (var rslt: LongInt);
29
30 IMPLEMENTATION
31
32 PROCEDURE OmInit; begin CCommIOinit; end;
33 PROCEDURE OmSndM; begin
34     OCsndMesg (@BP, @RP,
35         ord(sn), ord(dln), ord(hln), ord(dst));
36     rslt := ord4(OCresult); end;
37 PROCEDURE OmSetR; begin
38     OCsetRecv (@BP, @RP,
39         ord(sn), ord(dln), ord(hln));
40     rslt := ord4(OCresult); end;
41 PROCEDURE OmEndR; begin OCendRecv (ord(sn));
42     rslt := ord4(OCresult); end;
43 PROCEDURE OmITrn; begin OCinitTrans; rslt := ord4(OCresult); end;
44 PROCEDURE OmEcho; begin OCechoTrans (ord(dest));
45     rslt := ord4(OCresult); end;
46 PROCEDURE OmWho; begin OCwhoAmI; rslt := ord4(OCresult); end;
47
48 END
49
```



```
1. { FTURTLE.TEXT -----!  
2. {  
3. {          FTURTLE -- Corvus CONCEPT FORTRAN TurtleGraphics Unit  
4. {  
5. {          (c) Copyright 1982 Corvus Systems, Inc.  
6. {                      San Jose, California  
7. {  
8. {          All Rights Reserved  
9. {  
10. {          v 1.0 10-23-82 LEF Original unit  
11. {  
12. {-----!  
13. { $R- }  
14.  
15. UNIT Fturtle;  
16.  
17. INTERFACE  
18.  
19. USES { $U CCLIB } TurtleGraphics;  
20.  
21. PROCEDURE InitTu;  
22. PROCEDURE GrafMo;  
23. PROCEDURE TextMo;  
24. PROCEDURE ViewPo (var left, right, bottom, top: LongInt);  
25. PROCEDURE PenCol (var c: LongInt);  
26. PROCEDURE FilScr (var c: LongInt);  
27. PROCEDURE TTrn (var degrees: LongInt);  
28. PROCEDURE TTrnTo (var degrees: LongInt);  
29. PROCEDURE TMov (var dist: LongInt);  
30. PROCEDURE TMovTo (var nxtX, nxtY: LongInt);  
31. FUNCTION TurtlX: LongInt;  
32. FUNCTION TurtlY: LongInt;  
33. FUNCTION TurtlA: LongInt;  
34. FUNCTION ScrBit: boolean;  
35.  
36. { $P }
```

```
37. IMPLEMENTATION
38. VAR SC      record case integer of
39.             1: (li: LongInt);
40.             2: (fl: array [1..3] of -128..127;
41.                cl: ScreenColor);
42.             end;
43. PROCEDURE InitTu; begin InitTurtle; end;
44. PROCEDURE GrafMo; begin GrafMode; end;
45. PROCEDURE TextMo; begin TextMode; end;
46. PROCEDURE ViewPo; begin ViewPort (ord(left), ord(right),
47.                                   ord(bottom), ord(top)); end;
48. PROCEDURE PenCol; begin SC.li := c; PenColor (SC.cl); end;
49. PROCEDURE FilScr; begin SC.li := c; FillScreen (SC.cl); end;
50. PROCEDURE TTrn;   begin Turn (ord(degrees)); end;
51. PROCEDURE TTrnTo; begin TurnTo (ord(degrees)); end;
52. PROCEDURE TMov;   begin Move (ord(dist)); end;
53. PROCEDURE TMovTo; begin MoveTo (ord(nxtX),ord(nxtY)); end;
54. FUNCTION  TurtlX; begin TurtlX := ord4(TurtleX); end;
55. FUNCTION  TurtlY; begin TurtlY := ord4(TurtleY); end;
56. FUNCTION  TurtlA; begin TurtlA := ord4(TurtleAng); end;
57. FUNCTION  ScrBit; begin ScrBit := ScreenBit; end;
58.
59. END.
```





```
1 { FWNDDO TEXT -----}
2 {
3 {      FWNDDO -- Corvus CONCEPT FORTRAN Window Processing Unit
4 {
5 {      (c) Copyright 1982 by Corvus Systems, Inc.
6 {                      San Jose, California
7 {
8 {      All Rights Reserved
9 {
10 {      v 1.0 10-23-82 LEF Original unit
11 {
12 {-----}
13 {R-}
14
15 UNIT FwndIO;
16
17 INTERFACE
18
19 USES {%U CCLIB} CCdefn, CCwndIO;
20
21 TYPE WndArr80 = packed array [1..80] of char;
22
23 PROCEDURE WnInit;
24 FUNCTION WnSys (var wn: LongInt): LongInt;
25 FUNCTION WnCre (var WR: WndRcd; var homex, homey,
26               width, lngth, flags: LongInt): LongInt;
27 FUNCTION WnSel (var WR: WndRcd): LongInt;
28 FUNCTION WnDel (var WR: WndRcd): LongInt;
29 FUNCTION WnClr (var WR: WndRcd): LongInt;
30 FUNCTION WnStat (var homex, homey, width, lngth,
31                 curx, cury: integer): LongInt;
32 FUNCTION WnLoad (var name: WndArr80; ln: integer): LongInt;
33
34 IMPLEMENTATION
35
36 PROCEDURE WnInit; begin CCwndIOinit; end;
37 FUNCTION WnSys; begin WnSys := ord4(WinSystem (ord(wn))); end;
38 FUNCTION WnCre; begin WnCre := ord4(WinCreate (WR, ord(homex), ord(homey),
39                                           ord(width), ord(lngth),
40                                           ord(flags))); end;
41 FUNCTION WnSel; begin WnSel := ord4(WinSelect (WR)); end;
42 FUNCTION WnDel; begin WnDel := ord4(WinDelete (WR)); end;
43 FUNCTION WnClr; begin WnClr := ord4(WinClear (WR)); end;
44 FUNCTION WnStat; begin WnStat := ord4(WinStatus (homex, homey, width, lngth,
45                                           curx, cury)); end;
46 FUNCTION WnLoad; var i: integer; s: string80;
47                 begin s := '';
48                 for i := 1 to ln do begin
49                   s := concat (s, ' '); s[length(s)] := name[i]; end;
50                 WnLoad := ord4(WinLoadCh (s));
51                 end;
52 END.
53
```

1	21	48						
80	21							
CCDEFN	19							
CCWNDIO	19							
CCWNDIOINI	36							
CURX	31	45						
CURY	31	45						
FLAGS	26	40						
FWNDIO	15							
HOMEX	25	30	38	44				
HOMEY	25	30	38	44				
I	46	48	49					
LNGTH	26	30	39	44				
LONGINT	24	26	27	28	29	31	32	
NAME	32	49						
ORD4	37	38	41	42	43	44	50	
S	46	47	49	50				
STRINGBO	46							
WIDTH	26	30	39	44				
WINCLEAR	43							
WINCREATE	38							
WINDELETE	42							
WINLOADCH	50							
WINSELECT	41							
WINSTATUS	44							
WINSYSTEM	37							
WN	24	37						
WNCLR	29	43						
WNCRE	25	38						
WNDARRBO	21	32						
WNDEL	28	42						
WNRCD	25	27	28	29				
WNINIT	23	36						
WNLOAD	32	46	50					
WNSSEL	27	41						
WNSTAT	30	44						
WNSYS	24	37						
WR	25	27	28	29	38	41	42	43

```
1. ( DRVIO.TEXT -----)
2. (
3. (      DRVIO -- Corvus Disk Drive I/O unit
4. (
5. (      (c) Copyright 1982 Corvus Systems, Inc.
6. (          San Jose, California
7. (
8. (      All Rights Reserved
9. (
10. (      v 1.0 05-28-82 DP   Original unit
11. (      v 1.0e 23-Sep-82 DP Fixed firmware message
12. (      v 2.0 09-16-82 cr/jk revh mods
13. (
14. ( Purpose: This unit is used by all of the Corvus utilities which talk
15. ( directly to the Corvus drive (i.e., not through the operating
16. ( system driver). It can be used for both OMNINET and local
17. ( disks. It can access any slot and any server.
18. (
19. (-----)
20.
21. (CC) UNIT CC:drvIO;
22.
23. INTERFACE
24.
25. USES
26. (CC) { $U /CCUTIL/CCLIB } CCdefn, CCLngInt;
27.
28. CONST
29.      DrvIOVersion = '2.0 ' ;      { Unit revision level          !
30.      CDbuf_max    = 1023;        { max. no of bytes on send to OMNINET +!
31.      DrvBlkSize   = 512;
32.      SndRcvMax    = 530;
33. (CC) low_slot    = 1;
34. (CC) high_slot   = 5;
35.      low_server   = 0;
36.      high_server  = 63;
37.      MUX          = 64;          { max server + 1 }
38.      DrMax       = 7;          { Max nmbr of drives on disk server or Mux}
39.
40.
41. TYPE
42.      SndRcvStr = RECORD
43.          sln: INTEGER; {send length}
44.          rln: INTEGER; {recv length}
45.          CASE integer OF
46.              1: (c:  PACKED ARRAY [1..SndRcvMax] OF CHAR);
47.              2: (b:  ARRAY [1..SndRcvMax] OF byte);
48.          END;
49.
50.      DrvBlk = RECORD CASE INTEGER OF
51.          1: (c:  PACKED ARRAY [1..DrvBlkSize] OF CHAR);
52.          2: (b:  ARRAY [1..DrvBlkSize] OF byte);
53.      END;
54.
```

```

55. (!CC)   cd_buf      = ARRAY [0..cdbuf_max] OF byte;
56.
57.   host_types = (user_station,
58.               file_server,
59.               printer_server,
60.               name_server,
61.               modem_server,
62.               db_server,
63.               DN_interconnect,
64.               X25_gateway,
65.               SNA_gateway);
66.
67.   valid_slot = low_slot..high_slot;
68.
69.   valid_server= low_server..high_server;
70.
71.   CDaddr      = RECORD
72.     Slotno:   Byte;      { Slot number
73.     Kind:     SlotType;  { Type of interface in slot
74.     Netno:    Byte;      { Network number (UNUSED)
75.     Stationno: Byte;     { OMNINET station address
76.     Driveno:  Byte;      { Disk drive number
77.     Blkno:    longint;   { Disk block number
78.   END;
79.
80.   DrRev       = (NoDrv, RevA, RevB, RevH);
81.   DrSizes     = (OldTenMB, FiveMB, TenMB, TwentyMB, FortyMB, SixtyMB, Hundre
82.   PhysDrInfo = RECORD
83.     spt:      INTEGER;    { Sectors/track
84.     tpc:      INTEGER;    { Tracks/Sector
85.     cpd:      INTEGER;    { Cylinders/Drive
86.     Capacity: LONGINT;    { Total nmbr of 512 byte blocks
87.     DrSize:   DrSizes;    { Drive size
88.     DrType:   DrRev;      { Drive controller revision
89.     PhysDr:   BOOLEAN;    { true if a physical drive
90.     ROMvers:  INTEGER;    { ROM version
91.     FirmMsg:  STRING[8];  { Firmware message (i.e. CF17.3
92.     FirmVers: INTEGER;    { Firmware version number
93.   END;
94.   PDrArray   = ARRAY [1..DrMax] OF PhysDrInfo;
95.
96.   Sprtrks    = ARRAY [1..DrMax] OF INTEGER;
97.
98.
99.   VAR
100.  spares : Sprtrks;
101.
102.   FUNCTION CDSlot      ( Slotnum: integer): BOOLEAN;
103.   FUNCTION CDSlotInfo ( Slotnum: integer): SlotType;
104.   FUNCTION CDBootInfo (VAR Slotnum: integer;
105.                       VAR Srvrnum: integer): SlotType;
106.   FUNCTION CDServer   ( Server: integer ): BOOLEAN;
107.   PROCEDURE Initslot  (VAR NetLoc: CDaddr );
108.   PROCEDURE CDsend    ( NetLoc: CDaddr; VAR st: SndRcvStr);

```

```
109. PROCEDURE CDrecv      ( NetLoc: CDaddr; VAR st: SndRcvStr);
110. FUNCTION CDread       ( NetLoc: CDaddr; { network address of drive }
111.     VAR buf: CD_buf; { data that is read }
112.     len: integer { number of bytes to read }
113.     ): integer; { returns disk error code }
114. FUNCTION CDwrite      ( NetLoc: CDaddr; { network address of drive }
115.     VAR buf: CD_buf; { data to be written }
116.     len: integer { number of bytes to write }
117.     ): integer; { returns disk error code }
118. PROCEDURE DrvInit     (NetLoc: CDaddr;
119.     VAR NumDrives: INTEGER;
120.     VAR PhysDrives: PDrArray);
121. PROCEDURE CCdrvIOinit;
122.
123.
124. IMPLEMENTATION
125.
126. {$P}
```

```
127
128 CONST
129 Broadcast_add = 255;
130
131 Misc_Error = 255; { Miscellaneous ID error }
132 Misc_Omni_Error = 254; { Miscellaneous OMNINET error }
133 Inv_srvr = 253; { Invalid server number }
134 Inv_Slot = 252; { Invalid slot number }
135
136 TenMBSize = 18436; { Nbr of blocks on a ten megabyte drive }
137
138 VAR
139 {GCC} Active_slot: Valid_slot; { Current ID slot in use }
140 {GCC} { must be global with this name for Apple! }
141 Cur_Kind: SlotType; { Current interface media type }
142 {GCC} Disk_server: integer; { Current OMNINET disk server address }
143 {GCC} { must be global with this name for Apple! }
144
145 {GCC} FUNCTION OSactSlit: integer; EXTERNAL;
146 {GCC} FUNCTION OSactSrv: integer; EXTERNAL;
147 {GCC} FUNCTION OSslitType (slotnum: integer): SlotType; EXTERNAL;
148 {GCC} FUNCTION OSSltdv: integer; EXTERNAL;
149
150 {#P}
```

```
151 (-----)
152 ( Procedure   CDBOOTINFO
153 (
154 ( Description: This procedure returns the boot slot number and type
155 (
156 (-----)
157
158 FUNCTION CDBootInfo ((VAR Slotnum: integer;
159                     VAR Svrnum: integer): SlotType);
160     BEGIN
161         Slotnum := USActSlit;
162         Svrnum := USActSrv;
163         IF (Slotnum < low_slot) OR (Slotnum > high_slot)
164 (CC) THEN CDBootInfo := NoDisk ELSE CDBootInfo := OSSlimeType (slotnum);
165     END;
166
167
168 (-----)
169 ( Procedure   CDSLOTINFO
170 (
171 ( Description: This procedure when given a slot number determine the ty
172 (             of interface it any the slot is allocated to...
173 (
174 (-----)
175
176 FUNCTION CDSlotInfo ((Slotnum: Valid_Slot): SlotType);
177     BEGIN
178 (CC) CDSlotInfo := OSSlimeType (Slotnum);
179     END;
180
181 ($P)
```



```
182. {-----}
183. { Procedure: CDSLOT }
184. { }
185. { Description: }
186. { }
187. {-----}
188.
189. FUNCTION CDSlot ((slotnum: valid_slot): BOOLEAN );
190. BEGIN
191. ((CC) IF OSsltttype(slotnum) IN [LocalDisk, OmninetDisk]
192. THEN BEGIN
193. Active_slot := slotnum;
194. (CDS)lot := TRUE;
195. END
196. ELSE CDSlot := FALSE;
197. END);
198.
199.
200. {-----}
201. { Procedure: CDSERVER }
202. { }
203. { Description: }
204. { }
205. {-----}
206.
207. FUNCTION CDServer ( Server: valid_server ): BOOLEAN );
208. BEGIN
209. { }
210. { validate that servernum is a disk server }
211. { }
212. Disk_server := Server;
213. END;
214.
215.
216. {-----}
217. {-----}
218.
219. PROCEDURE Initslot ((VAR Netloc: CDaddr),
220. VAR x,y: INTEGER,
221. BEGIN
222. WITH Netloc DO BEGIN
223. Kind := CDbbootInfo (x,y);
224. Slotno := x;
225. Driveno := 1;
226. Netno := 0;
227. Stationno := y;
228. Blkno := 0;
229. END;
230. END);
231.
232. { $P }
```

```
233. {-----}
234. { Procedure:  CDSend }
235. {
236. { Description: This procedure send a disk command to the specified driv
237. {
238. {-----}
239.
240. PROCEDURE CDSend ((NetLoc: CDaddr; VAR st: SndRcvStr));
241.     VAR Drive_unit:  INTEGER;    { unit for sending/receiving commands
242.
243.     BEGIN
244.     IF (Netloc.Slotno >= Low_slot) OR (Netloc.Slotno <= high_slot)
245.     THEN BEGIN
246.         Active_slot := NetLoc.Slotno;
247.     (!CC)  Drive_unit := USSltDv;
248.
249.         Cur_kind := NetLoc.Kind;
250.         IF Cur_kind = LocalDisk
251.     (!CC)  THEN UNITWRITE (Drive_unit, st.c, st.sln, 0, Active_slot)
252.         ELSE
253.         IF Cur_kind = Umninetdisk
254.         THEN BEGIN
255.             IF (NetLoc.Stationno >= Low_server) OR (NetLoc.Stationno
256.             THEN BEGIN
257.                 Disk_server := NetLoc.Stationno;
258.     (!CC)  UNITWRITE (Drive_unit, st.c, st.sln, 0, Disk_server*25
259.             END
260.         END;
261.     END;
262.     END);
263.
264. { $P }
```

```

265 {-----!
266 { Procedure:  CDRECV                               !
267 {                                                     !
268 { Description: This procedure receives the response from the drive afte !
269 {             sending a drive command.                !
270 {                                                     !
271 {-----!
272
273 PROCEDURE CDRecv ((NetLoc: CDaddr; VAR st: SndRcvStr));
274     VAR Drive_unit:  INTEGER;    ( unit for sending/receiving commands!
275     (CC)   ior:      INTEGER;
276
277     BEGIN
278     (CC)   ior := 0;
279     IF (Netloc.Slotno < Low_slot) OR (Netloc.Slotno > High_slot)
280     THEN BEGIN St.c[1] := CHR(Inv_slot); st.rln := 1; END
281     ELSE BEGIN
282         Active_slot := NetLoc.Slotno;
283     (CC)   Drive_unit := (OSSltDv;
284
285         Cur_kind := NetLoc.Kind;
286         IF Cur_kind = LocalDisk
287     (CC)   THEN BEGIN UNITREAD (Drive_unit, st.c, st.rln, 0, Active_slot);
288         ELSE
289             IF Cur_kind = Omninetdisk
290             THEN BEGIN
291                 IF (NetLoc.Stationno < Low_server) OR (NetLoc.Stati!
292                 THEN BEGIN St.c[1] := CHR(Inv_srvr); st.rln := 1;
293                 ELSE BEGIN
294                     Disk_server := NetLoc.Stationno;
295     (CC)   UNITREAD (Drive_unit, st.c, st.rln, 0, Disk_serve!
296     (CC)   ior := IORESULT;
297                 END
298             END
299             ELSE BEGIN St.c[1] := CHR(Inv_slot); st.rln := 1; END;
300         END;
301     (CC)   IF (ior <> 0) AND (ior <> 4) ( 4 is disk error > 127 )
302     (CC)   THEN BEGIN st.c[1] := CHR(misc_error); st.rln := 1; END;
303     END;
304
305 { $P }
  
```

```
306. {-----}
307. { Procedure:  CDREAD }
308. { }
309. { Description: }
310. { }
311. {-----}
312.
313. FUNCTION CDread ((NetLoc: CDaddr; VAR buf: CD_buf; len: integer): integ!
314.   VAR xcv: SndRcvStr; Move_len, Count, T: integer;
315.   BEGIN
316.     Count := 0;
317.     REPEAT
318.       WITH NetLoc DO BEGIN
319.         ( )
320.         ( build read command... )
321.         ( )
322.         xcv.sln := 4;  xcv.rln := 513;
323.         xcv.b[1] := 50;
324.         T := LIntByte (1,Bkno);
325.         T := T MOD 16;          { save lower four bits }
326.         xcv.b[2] := t*16 + Driveno; { and store in upper four bits }
327.         xcv.b[3] := LIntByte (3,Bkno);
328.         xcv.b[4] := LIntByte (2,Bkno);
329.
330.         CDsend (NetLoc,xcv); CDrecv (NetLoc,xcv);
331.
332.         IF Len > 512 THEN Move_len := 512
333.           ELSE Move_len := Len;
334.         {R-} MOVELEFT (xcv.b[2],Buf[Count*512],Move_len); {R+}
335.         Count := Count+1;
336.         Bkno := Bkno+1;
337.         len := len-512;
338.         END;
339.       UNTIL (ORD(xcv.c[1]) > 127) OR (len <= 0);
340.     IF ORD(xcv.c[1]) > 127 THEN CDRead := ORD(xcv.c[1]) ELSE CDRead := !
341.     END;
342.
343. {P}
```

```
344. {-----!
345. { Procedure: CDWRITE !
346. { !
347. { Description: !
348. { !
349. {-----!
350.
351. FUNCTION CDwrite ((NetLoc: CDaddr; VAR buf: CD_buf; len: integer): inte!
352. VAR xcv: SndRcvStr; Move_len, Count, T: integer;
353. BEGIN
354. Count := 0;
355. WITH NetLoc DO BEGIN
356. REPEAT
357. ( )
358. { build write command... }
359. ( )
360. xcv.rln := 516; xcv.rln := 1;
361. xcv.b[1] := 51;
362. T := LIntByte(1, Blkno);
363. T := T MOD 16; { save lower four bits }
364. xcv.b[2] := T*16 + Driveno; { and store in upper four bits }
365. xcv.b[3] := LIntByte (3, Blkno);
366. xcv.b[4] := LIntByte (2, Blkno);
367. {R-} MOVELEFT (Buf[Count*512], xcv.b[5], 512); {R+}
368.
369. CDsend (NetLoc, xcv); CDrecv (NetLoc, xcv);
370.
371. Count := Count+1;
372. Blkno := Blkno+1;
373. Len := Len-512;
374. UNTIL (ORD(xcv.c[1]) > 127) OR (len <= 0);
375. END;
376. IF ORD(xcv.c[1]) > 127 THEN CDwrite := ORD(xcv.c[1]) ELSE CDwrite := !
377. END;
378.
379. {P}
```

```
380 PROCEDURE DrvInit (( NetLoc, CAddr;  
381                     VAR NumDrives: INTEGER;  
382                     VAR PhysDrives: PDrArray));  
383   VAR x: INTEGER; xcv: SndRcvStr; MaxSpTrk: INTEGER;  
384  
385   PROCEDURE SetRevA;  
386     VAR i: integer;  
387     BEGIN  
388       NumDrives := xcv.b[1] mod 8;  
389       FOR i = 1 TO NumDrives DO  
390         WITH PhysDrives[NumDrives] DO BEGIN  
391           Spt := 18;  
392           Tpc := 3;  
393           Cpd := 350;  
394           Capacity := TenMBSize;  
395           DrType := RevA;  
396           spares[1] := 7;  
397           DrSize := OldTenMB;  
398         END;  
399       END; (SetRevA)  
400  
401   PROCEDURE SetDrv;  
402     VAR i: integer;  
403     BEGIN  
404       FOR i = 1 TO DrMax DO BEGIN  
405         xcv.s[1] := 2; xcv.r[1] := 129;  
406         xcv.b[1] := 16; (status command)  
407         xcv.b[2] := 1;  
408         CDSend (NetLoc, xcv); CDRecv (NetLoc, xcv);  
409         IF ORD(xcv.c[1]) > 127  
410           THEN WITH PhysDrives[i] DO BEGIN  
411             DrType := Nodrv;  
412             PhysDr := FALSE;  
413             Capacity := 0;  
414             RomVers := 0; FirmVers := 0;  
415             FirmMsg := ' ';  
416           END  
417         ELSE WITH PhysDrives[i] DO BEGIN  
418             NumDrives := i;  
419             Spt := ORD(xcv.c[35]);  
420             Tpc := ORD(xcv.c[36]);  
421             Cpd := ORD(xcv.c[38]);  
422             x := ORD(xcv.c[37]);  
423             Cpd := (Cpd*256)+x;  
424  
425             IF Cpd = 358 THEN  
426               BEGIN  
427                 DrType := RevB;  
428                 MaxSpTrk := 7;  
429                 DrSize := TenMB; END ELSE  
430             IF Cpd = 144 THEN  
431               BEGIN  
432                 DrType := RevB;  
433                 MaxSpTrk := 7;
```

```

434.           DrSize := FiveMB; END ELSE
435.           IF Cpd = 388 THEN
436.             BEGIN
437.               DrType := RevB;
438.               MaxSpTrk := 7;
439.               DrSize := TwentyMB; END ELSE
440.
441.           IF cpd = 306 THEN
442.             BEGIN
443.               DrType := RevH;
444.               IF Tpc = 2 THEN
445.                 BEGIN
446.                   MaxSpTrk := 31;
447.                   DrSize := FiveMB; END ELSE
448.               IF Tpc = 4 THEN
449.                 BEGIN
450.                   MaxSpTrk := 31;
451.                   DrSize := TenMB; END ELSE
452.               IF Tpc = 6 THEN
453.                 BEGIN
454.                   MaxSpTrk := 31;
455.                   DrSize := TwentyMB;
456.                 END;
457.             END;
458.           IF xcv.b[107] = 1 THEN BEGIN
459.             PhysDr := TRUE;
460.             ByteLint (Capacity, 0, xcv.b[41], xcv.b[40], xcv.b[3]);
461.             END
462.           ELSE BEGIN
463.             PhysDr := FALSE;
464.             ByteLint (Capacity, 0, xcv.b[110], xcv.b[109], xcv.b[1]);
465.             END;
466.           ROMVers := ORD(xcv.c[34]);
467.           FirmVers := ORD(xcv.c[33]);
468.           FirmMsg := ' ';
469.           {'CC} MOVELEFT(xcv.b[1], FirmMsg, 9);
470.           {'CC} FirmMsg[0] := CHR(8);
471.           END;
472.           spares[i] := MaxSpTrk;
473.           END; {'FOR}
474.           END; {'SetDrv}
475.
476.           BEGIN
477.             {
478.             { send old reset command to determine drive type }
479.             {
480.             xcv.sln := 1; xcv.rln := 1;
481.             xcv.b[1] := 0;
482.             CDSend (NetLoc, xcv); CDRecv (NetLoc, xcv);
483.             IF ORD(xcv.c[1]) > 127 then SetDrv
484.               else SetRevA;
485.             END; {'DrvInit}
486.
487.           {'$P}

```

```
488 {-----!  
489 { Procedure: CCdrvIOinit !  
490 { !  
491 { Description: CCdrvIO unit initialization !  
492 { !  
493 {-----!  
494  
495. PROCEDURE CCdrvIOinit;  
496.     BEGIN END;  
497  
498. END  
499  
500  
501  
502.
```





B	47	52	323	326	327	328	334	361	364	365	366
BLKNO	367	388	406	407	458	460	464	469	481		
BROADCAST	77	228	324	327	328	336	362	365	366	372	
BUF	55	111	115	334	367						
BYTE	47	52	55	72	74	75	76				
BYTELINT	460	464									
C	46	51	251	258	280	287	292	295	299	302	339
CAPACITY	340	374	376	409	419	420	421	422	466	467	483
CCDEFN	86	394	413	460	464						
CCDRVID	26										
CCDRVIDINI	21										
CCLNGINT	121	495									
CD	26										
CD	25	111	115								
CDADDR	71	107	108	109	110	114	118				
CDSBOOTINFO	104	158	164	223							
CDBUF	30	55									
CDREAD	110	313	340								
CDRECV	109	273	330	369	408	482					
CDSEND	108	240	330	369	408	482					
CDSERVER	106	207									
CDSLOT	102	189	194	196							
CDSLOTINFO	103	176	178								
CDWRITE	114	351	376								
COUNT	314	316	334	335	352	354	367	371			
CPD	85	393	421	423	425	430	435	441			
CUR	141	249	250	253	285	286	289				
DB	62										
DISK	142	212	257	258	294	295					
DRIVE	241	247	251	258	274	283	287	295			
DRIVEND	76	225	326	364							
DRMAX	38	94	96	404							
DRREV	80	88									
DRSIZE	87	397	429	434	439	447	451	455			
DRSIZES	81	87									
DRTYPE	88	395	411	427	432	437	442				
DRVBLK	50										
DRVBLKSIZE	31	51	52								
DRVINIT	118	380									
DRVIOVERSI	29										
ERROR	131	132	302								
FIRMMSG	91	415	468	469	470						
FIRMVERS	92	414	467								
FIVEMB	81	434	447								
FORTYMB	81										
GATEWAY	64	65									
HIGH	34	36	67	69	163	244	255	279	291		
HOST	57										
HUNDREDMB	81										
I	386	389	396	402	404	407	410	417	418	458	472
INITSLOT	107	219									
INTERCONNE	63										
INV	133	134	280	292	299						





```
1. { PIPES.TEXT -----}
2. {
3. {     PIPES -- Corvus Disk Pipes Unit
4. {
5. {     Copyright 1982 Corvus Systems, Inc.
6. {         San Jose, California
7. {
8. {     All Rights Reserved
9. {
10. {     v 1.0  01-08-82  LEF  Original unit (taken from PIPES by PHB)
11. {     v 1.1  03-24-82  LEF  Added OMNINET support
12. {     v 1.2  06-16-82  DP   Const II mods, clean-up
13. {     v 1.3  07-31-82  DP   Changes PIPESINIT parameters to LONGINT
14. {
15. {-----}
16.
17. {!CC} UNIT CCpipes;
18.
19. INTERFACE
20.
21. USES
22. {!CC} {$U CCLIB} CCDefn, CCLngInt,
23. {!CC} {$U C2LIB} CCDrvIO;
24.
25. CONST
26.     PipesVersion    = '1.3'; {current version number}
27.     PnameLen        = 8;     {size of a pipe name}
28.
29.     {pipe return codes ...}
30.     PipeOk          = 0;     {successful return code}
31.     PipeEmpty       = -8;    {tried to read an empty pipe}
32.     PipeNotOpen     = -9;    {pipe was not open for read or write}
33.     PipeFull        = -10;   {tried to write to a full pipe}
34.     PipeOpErr       = -11;   {tried to open (for reading) an open pipe}
35.     PipeNotThere    = -12;   {pipe does not exist}
36.     PipeNoRoom      = -13;   {the pipe data structures are full, and there
37.                               is no room for new pipes at the moment...}
38.     PipeBadCmd      = -14;   {illegal command}
39.     PipesNotInitted = -15;   {pipes not initialized}
40.     {an error code less than -127 is a fatal disk error}
41.     PipeDskErr      = -255;
42.
43. TYPE
44.     PNameStr = STRING[PnameLen];
45.
46. VAR
47.     PipeDebug:   BOOLEAN;
48.
49. {$P}
```

```
50. FUNCTION pipestatus (VAR names,ptrs: DrvBlk): INTEGER;
51. FUNCTION pipeoprd (pname: PNameStr): INTEGER;
52. FUNCTION pipeopwr (pname: PNameStr): INTEGER;
53. FUNCTION pipeclrd (npipe: INTEGER): INTEGER;
54. FUNCTION pipeclwr (npipe: INTEGER): INTEGER;
55. FUNCTION pipepurge (npipe: INTEGER): INTEGER;
56. FUNCTION piperead (npipe: INTEGER; VAR info: DrvBlk): INTEGER;
57. FUNCTION pipewrite (npipe,wlen: INTEGER; VAR info: DrvBlk): INTEGER;
58. FUNCTION pipesinit (baddr,bsize: LONGINT): INTEGER;
59. PROCEDURE CCpipeinit(Netloc: CDaddr);
60.
61. IMPLEMENTATION
62.
63. CONST
64.     FiveByte = 26; {=$1A, indicates a four byte opcode}
65.     TenByte = 27; {=$1B, ten byte opcode...}
66.
67.     {the following constants are used to select the type of request}
68.     OpnRd = 192; {open pipe for read = $C0 }
69.     OpnWt = 128; {open for write = $80 }
70.
71.     Rd = 32; {=$20, read pipe}
72.     Wrt = 33; {=$21, write pipe}
73.
74.     Close = 64; {=$40, close read or close write}
75.     Status = 65; {=$41, pipe status command}
76.
77.     PInit = 160; {initialize the pipes... = $A0 }
78.
79.     {pipe state constants...}
80.     ClsWt = 254; { Close write = $FE }
81.     ClsRd = 253; { Close read = $FD }
82.     Purge = 0;
83.
84. TYPE PipeName = PACKED ARRAY [1..PnameLen] OF CHAR;
85.
86. VAR rcode: INTEGER;
87.     pbuf: SndRcvStr;
88.     PipeNetloc: CDaddr;
89.
90. {$P}
```

```
91. FUNCTION result: INTEGER;
92. {*****}
93. { result - sends the command in pbuf to the drive and receives }
94. { the results... all pipe or disk errors are negative numbers }
95. { here... }
96. { *****}
97.   VAR status: INTEGER;
98.   BEGIN
99.     WITH pbuf DO BEGIN
100.      IF pipedebug THEN WRITE ('req =',b[1]:5,b[2]:5,' ');
101.      CDsend (PipeNetloc, pbuf); CDrcv (PipeNetloc, pbuf);
102.      IF pipedebug THEN WRITE ('rec =',b[1]:5,b[2]:5,' ');
103.      IF ord(c[1]) {dcode} > 127
104.         THEN status := ord(c[1]) {dcode}
105.         ELSE status := ord(c[2])*(-1) {ppcode};
106.      IF pipedebug THEN WRITELN ('res =',status:6);
107.      result := status;
108.     END;
109.   END;
110.
111. {$P}
```

```

112. PROCEDURE getname (src: PNameStr; dest: INTEGER);
113. {*****}
114. { getname - modifies dest so that it is exactly len chars long. }
115. { if src is less than len characters long, dest is padded with }
116. { blanks if src is longer than len chars, dest is the first }
117. { len chars of src. }
118. {*****}
119.   VAR n: INTEGER;
120.   BEGIN
121.     FOR n := 1 TO PnameLen DO
122.       IF n <= LENGTH(src) THEN pbuf.c[dest-1+n] := src[n]
123.         ELSE pbuf.c[dest-1+n] := ' ';
124.     END;
125.
126. FUNCTION pipestatus;
127. {*****}
128. { FUNCTION pipestatus (VAR names,ptrs: DrvBlk ): INTEGER; }
129. { pipestatus determines the status of the pipes by reading the }
130. { name and pointer tables from the disk. Each table is 512 }
131. { bytes in length, so 1024 data bytes are returned. }
132. {*****}
133.   VAR i: INTEGER; initnames: string[16];
134.   BEGIN
135.     WITH pbuf DO BEGIN
136.       sln := 5;
137.       rln := 513;
138.       b[1] := FiveByte; {size}
139.       b[2] := ord(Status); {command}
140.       b[3] := 1; b[4] := 0; b[5] := 0;
141.     END; {WITH}
142.     CDsend (PipeNetloc,pbuf); CDrecv (PipeNetloc,pbuf);
143.     IF pipedebug THEN BEGIN WRITELN('pipe names');
144.       FOR i:= 1 to 33 do write(pbuf.b[i]); writeln; end;
145.     rcode := ORD(pbuf.c[1]) {dcode};
146.     IF rcode < 128 THEN BEGIN
147.       rcode := 0; {possible soft error, so ignore}
148.       MOVELEFT (pbuf.b[2], names.b[1], DrvBlkSize);
149.       IF pbuf.sln<3 THEN rcode := -ORD(pbuf.c[2]) ELSE
150.         BEGIN
151.           initnames := 'WOOFWOOFFOOWFOOW';
152.           FOR i := 1 TO 8 DO BEGIN
153.             IF names.c[i] <> initnames[i] THEN rcode := pipesnotinite!
154.               IF names.c[i+504] <> initnames[i+8] THEN rcode := pipesnot!
155.             END;
156.           END;
157.         END;
158.
159.     IF rcode=0 THEN BEGIN
160.       WITH pbuf DO BEGIN
161.         sln := 5;
162.         rln := 513;
163.         b[1] := FiveByte; {size}
164.         b[2] := ord(Status); {command}
165.         b[3] := 2; b[4] := 0; b[5] := 0;

```



```
166.         END; {WITH}
167.         CDsend (PipeNetloc,pbuf); CDrecv (PipeNetloc,pbuf);
168.         IF pipedebug THEN BEGIN WRITELN('pipe ptrs'); FOR i:= 1 to 33 do
169.         write(pbuf.b[i]); writeln; end;
170.         rcode := ORD(pbuf.c[1]) {rcode};
171.         IF rcode < 127 THEN BEGIN
172.             rcode := 0; {possible soft error, so ignore}
173.             MOVELEFT (pbuf.b[2],ptrs.b[1], DrvBlkSize);
174.             IF pbuf.sln<3 THEN rcode := -ORD(pbuf.c[2]);
175.             END;
176.         END;
177.
178.         pipestatus := rcode;
179.         END; {pipestatus}
180.
181. {P}
```

```
182. FUNCTION pipeoprd;  
183 { ***** }  
184 { FUNCTION pipeoprd (pname: STRING): INTEGER }  
185 { Opens pipe pname for reading. A pipe may not be open for both }  
186 { read and write. IF spooling is true then the entire pipe list }  
187 { searched until the name matches and the pipe is closed for read }  
188 { If spooling is false then we only try to open the first one }  
189 { which matches. }  
190 { Returns the pipe number if successful, an error code otherwise. }  
191 { ***** }  
192 BEGIN  
193 WITH pbuf DO BEGIN  
194     sln := 10;  
195     rln := 12;  
196     bl[1] := TenByte; {size}  
197     c[2] := CHR(OpnRd); {command}  
198     getname (pname,3); {pipe name}  
199     END; {WITH}  
200     rcode := result;  
201     IF rcode < 0  
202     THEN pipeoprd := rcode  
203     ELSE pipeoprd := pbuf.b[3] {pipeno};  
204     END; {pipeoprd}  
205  
206 FUNCTION pipeopwr,  
207 { ***** }  
208 { FUNCTION pipeopwr (pname: STRING): INTEGER; }  
209 { Open a pipe for writing. Always allocates a new pipe. }  
210 { Returns the pipe number or an error code... }  
211 { ***** }  
212 BEGIN  
213 WITH pbuf DO BEGIN  
214 { $R- } sln := 10;  
215     rln := 12;  
216     bl[1] := TenByte; {size}  
217     c[2] := CHR(OpnWt); {command}  
218     getname (pname,3); {pipe name}  
219 { $R+ } END; {WITH}  
220     rcode := result;  
221     IF rcode < 0  
222     THEN pipeopwr := rcode  
223     ELSE pipeopwr := pbuf.b[3] {pipeno};  
224     END; {pipeopwr}  
225  
226 { $P }
```

```
227. FUNCTION closeit (npipe: INTEGER; which: BYTE): INTEGER;
228. { ***** }
229. { closeit closes pipes for read, write, or purge depending on }
230. { the value of which... }
231. { Returns OkCode if successful, error code otherwise. }
232. { ***** }
233. BEGIN
234. WITH pbuf DO BEGIN
235. ($R-) sln := 5;
236. rln := 12;
237. b[1] := FiveByte; {size}
238. b[2] := ord(Close); {command}
239. b[3] := npipe; {pipenum}
240. b[4] := ord(which); {state}
241. b[5] := 0;
242. ($R+) END; {WITH}
243. closeit := result;
244. END; {closeit}
245.
246. FUNCTION pipeclrd;
247. { ***** }
248. { FUNCTION pipeclrd (npipe: INTEGER): INTEGER; }
249. { close a pipe for reading. IF the pipe is empty, it will be }
250. { deallocated... Returns an error code. }
251. { ***** }
252. BEGIN pipeclrd := closeit (npipe, ClsRd); END;
253.
254. FUNCTION pipeclwr;
255. { ***** }
256. { FUNCTION pipeclwr (npipe: INTEGER): INTEGER; }
257. { close a pipe for writing... }
258. { ***** }
259. BEGIN pipeclwr := closeit (npipe, ClsWt); END;
260.
261. FUNCTION pipepurge;
262. { ***** }
263. { FUNCTION pipepurge (npipe: INTEGER): INTEGER; delete a pipe }
264. { ***** }
265. BEGIN pipepurge := closeit (npipe, Purge); END;
266.
267. {$P}
```

```
268. FUNCTION pipewrite;
269. { *****
270. { FUNCTION pipewrite (npipe, wlen: INTEGER; info: DrvBlk): INTEGER;
271. { Write wlen bytes to pipe number npipe. 0 < wlen <= 512
272. { Returns the number of bytes written or an error code.
273. { *****
274. BEGIN
275. WITH pbuf DO BEGIN
276.     sln := wlen+5;
277.     rln := 12;
278.     b[1] := FiveByte; {size}
279.     b[2] := Wrt; {command}
280.     b[3] := npipe; {pipenum}
281.     b[4] := wlen MOD 256; {len.lo}
282.     b[5] := wlen DIV 256; {len.hi}
283. END; {WITH}
284. MOVELEFT (info, b[1], pbuf, b[6], wlen);
285. rcode := result;
286. IF rcode < 0
287. THEN pipewrite := rcode
288. ELSE pipewrite := pbuf, b[4]*256+pbuf, b[3] {len};
289. END; {pipewrite}
290.
291. FUNCTION piperead,
292. { *****
293. { FUNCTION piperead (npipe: INTEGER; VAR info: DrvBlk ): INTEGER;
294. { Read upto 512 bytes from pipe npipe.
295. { Returns number of bytes read or error code.
296. { *****
297. BEGIN
298. WITH pbuf DO BEGIN
299.     sln := 5;
300.     rln := 516;
301.     b[1] := FiveByte; {size}
302.     b[2] := Rd; {command}
303.     b[3] := npipe; {pipenum}
304.     b[4] := 0; {len.lo}
305.     b[5] := 2; {len.hi}
306. END; {WITH}
307. rcode := result;
308. IF rcode >= 0 THEN BEGIN
309.     rcode := pbuf, b[4]*256+pbuf, b[3] {len};
310.     MOVELEFT (pbuf, b[5], info, b[1], rcode);
311. END;
312. piperead := rcode;
313. END; {piperead}
314.
315. {#P}
```

```
316 FUNCTION pipesinit;
317 { ***** }
318 { FUNCTION pipesinit (baddr, bsize: INTEGER): INTEGER; }
319 { initialize the pipe data structures. baddr is the block number }
320 { of the start of the pipe buffer, bsize is the length in blocks. }
321 { ***** }
322 BEGIN
323   IF ((baddr < 0) OR (bsize < 0)) THEN BEGIN
324     {allow negative numbers if you want to start at > 32k}
325     pipesinit := PipeDskErr;
326     EXIT (pipesinit);
327   END;
328   WITH pbuf DO BEGIN
329     {#R-} sIn := 10;
330     rIn := 12;
331     b[1] := TenByte; {size}
332     b[2] := ord(PInit); {command}
333     b[3] := LIntByte(3, baddr); {addr. lo}
334     b[4] := LIntByte(2, baddr); {addr. hi}
335     b[5] := LIntByte(3, bsize); {bufsize. lo}
336     b[6] := LIntByte(2, bsize); {bufsize. hi}
337     {#R+} END; {WITH}
338     pipesinit := result;
339   END;
340
341 PROCEDURE CCpipeinit ((Netloc: CAddr));
342 BEGIN
343   pipeDebug := FALSE;
344   PipeNetloc := Netloc;
345 END;
346
347 END
348
```









```
1. ( SEMA4.TEXT -----)
2. (
3. (     SEMA4 -- Corvus Disk Sema4s Unit
4. (
5. (     Copyright 1982 by Corvus Systems, Inc.
6. (     San Jose, California
7. (
8. (     All Rights Reserved
9. (
10. (     v 1.0 01-08-82 LEF Original unit (taken from SEMA4 by PHB)
11. (     v 1.1 06-15-82 DP  Const II mods, clean-up
12. (
13. (-----)
14.
15. (CC) UNIT (C)SEMA4;
16.
17. INTERFACE
18.
19. USES
20. (CC) (%U CCLID) CCdefn;
21. (CC) (%U C2IB) CCdrvID;
22.
23. CONST
24.     Sema4Rev = '1.1';
25.
26.     ( Return codes for the semaphore unit.
27.     (     negative function return values indicate error conditions
28.     (     0 return means no error (and not set prior to operation)
29.     (     $80 (128) return means key set prior to operation
30.
31.     SemWasSet = 128; ( the prior state of this semaphore was locked
32.     SemNotSet = 0;   ( prior state was unlocked
33.     SemFull   = -253; ( semaphore table is full (32 active semaphores)
34.     SemDskErr = -255; ( disk error during write thru
35.
36. TYPE
37.     SemStr      = STRING[8];
38.     SemKeys     = PACKED ARRAY [1..8] OF CHAR;
39.     SemKeyList = RECORD CASE integer OF
40.         1: (skey:      ARRAY [1..32] OF SemKeys);
41.         2: (sbyt:      ARRAY [1..256] OF byte);
42.     END;
43.
44. VAR
45.     Sema4debug: BOOLEAN;
46.
47. ($P)
```

```
48. FUNCTION SemLock (key: SemStr): INTEGER;
49. FUNCTION SemUnlock (key: SemStr): INTEGER;
50. FUNCTION SemClear: INTEGER;
51. FUNCTION SemStatus (VAR kbuf: SemKeyList): INTEGER;
52. PROCEDURE CCSema4Init(Netloc: CAddr);
53.
54.
55. IMPLEMENTATION
56.
57. VAR
58.     xcv: SndRcvstr;
59.     SemNetloc: CAddr;
60.
61. {$P}
```

```
62. { ***** }
63. { SemClear sends a command which initializes the semaphore table }
64. { to blanks .. }
65. { ***** }
66. FUNCTION SemClear;
67.     BEGIN
68.         WITH xcv DO BEGIN
69.             sIn := 5; xcv.rIn := 2;
70.             b[1] := 26; {5 byte commands are now 1A}(vs. A in rev A drives)
71.             b[2] := 16;
72.             b[3] := 0; {don't care about the rest of the bytes...}
73.             b[4] := 0;
74.             b[5] := 0;
75.         END;
76.         CDsend(SemNetLoc, xcv); CDrecv(SemNetLoc, xcv);
77.         IF sema4debug THEN writeln('sem clear: ', xcv.b[1], ', ', xcv.b[2]);
78.         IF ORD(xcv.c[1]) > 127
79.             THEN SemClear := -ORD(xcv.c[1])
80.             ELSE SemClear := 0;
81.     END; { SemClear }
82.
83. { *P }
```

```
84 FUNCTION ComKey (key: SemStr): INTEGER;
85   VAR i: INTEGER;
86   BEGIN
87     WITH xcv DO BEGIN
88       sln := 10; xcv.rln := 12;
89       b[1] := 11;
90       FOR i := 1 TO 8 DO
91         IF i <= LENGTH(key)
92           THEN c[i+2] := key[i]
93           ELSE c[i+2] := ' ';
94     END;
95     CDsend(SemNetLoc, xcv); CDrecv(SemNetLoc, xcv);
96     IF Sema4debug THEN Writeln('comkey results: ', xcv.b[1], ', ', xcv.b[2]);
97     IF ORD(xcv.c[1]) > 127
98       THEN ComKey := -ORD(xcv.c[1])
99       ELSE IF ORD(xcv.c[2]) > 127
100         THEN ComKey := -ORD(xcv.c[2])
101         ELSE ComKey := ORD(xcv.c[2]);
102   END;
103
104
105
106 { ***** }
107 { FUNCTION SemLock (key: SemStr): INTEGER; }
108 { KEY is an eight character string which is written into the }
109 { semaphore table IF it was not there already... }
110 { ***** }
111 FUNCTION SemLock;
112   BEGIN
113     xcv.b[2] := 1;
114     SemLock := ComKey (key);
115   END;
116
117
118 { ***** }
119 { FUNCTION SemUnlock (key: SemStr): INTEGER; }
120 { delete a key from the sem table and indicate whether or not }
121 { it was there before.... return codes are described above. }
122 { ***** }
123 FUNCTION SemUnlock;
124   BEGIN
125     xcv.b[2] := 17;
126     SemUnlock := ComKey (key);
127   END;
128
129 { $P }
```

```
130. {*****}
131. { FUNCTION SemStatus (kbuf: SemKeyList): INTEGER; }
132. { returns the actual semaphore table }
133. {*****}
134. FUNCTION SemStatus;
135. BEGIN
136.   xcv.sIn := 5;   xcv.rIn := 257;
137.   xcv.b[1] := 26;
138.   xcv.b[2] := 65;
139.   xcv.b[3] := 3;
140.   xcv.b[4] := 0;
141.   xcv.b[5] := 0;
142.   CDsend(SemNetLoc, xcv); CDrecv(SemNetLoc, xcv);
143.   IF sema4debug then writeln('sem status: ', xcv.b[1], ', ', xcv.b[2]);
144.   IF ORD(xcv.c[1]) > 127 THEN
145.     BEGIN
146.       SemStatus := -ORD(xcv.c[1]);
147.       EXIT (SemStatus);
148.     END;
149.   MOVELEFT (xcv.b[2], kbuf.sbyt[1], 256);
150.   SemStatus := 0;
151. END;
152.
153.
154. PROCEDURE CCSema4Init ((Netloc: CDaddr));
155. BEGIN
156.   Sema4debug := FALSE;
157.   SemNetloc := Netloc;
158. END;
159.
160. END.
161.
162.
```



SEMWASSET	31										
SKEY	40										
SLN	69	88	136								
SNDRCVSTR	58										
STRING	37										
XCV	58	68	69	76	77	78	79	87	88	95	96
	97	98	99	100	101	113	125	136	137	138	139
	140	141	142	143	144	146	149				

```

1* , File: cclib bit text
2* , Date: 13-May-82
3*
4* ,
5* ; Corvus CONCEPT bit manipulation functions
6* ,
7*
8*     GLOBAL BITFLIP,BITSET,BITCLEAR,BITTEST,SHIFTRT,SHIFTLT,MAKEBYTE
9*
10* ,
11* , Function BitFlip (data,bitnum integer) integer
12* ,
13* BITFLIP MOVE L (SP)+,AO      , AO = return address
0000 205F
14*     MOVEM W (SP)+,D0-D1     , D0 = bit numbr, D1 = data word
0002 4C9F 0003
15*     BCHG  D0,D1             , flip the bit
0006 0141
16*     MOVE W D1,(SP)          , place changed word on stack
0008 3E81
17*     JMP  (AO)               , return to Pascal
000A 4ED0
18*
19* ,
20* , Function BitSet (data,bitnum integer) integer
21* ,
22* BITSET MOVE L (SP)+,AO      , AO = return address
000C 205F
23*     MOVEM W (SP)+,D0-D1     , D0 = bit numbr, D1 = data word
000E 4C9F 0003
24*     ESET  D0,D1             , set the bit
0012 01C1
25*     MOVE W D1,(SP)          , place changed word on stack
0014 3E81
26*     JMP  (AO)               , return to Pascal
0016 4ED0
27*
28* ,
29* , Function BitClear (data,bitnum integer) integer
30* ,
31* BITCLEAR
0018
32*     MOVE L (SP)+,AO      , AO = return address
0018 205F
33*     MOVEM W (SP)+,D0-D1     , D0 = bit numbr, D1 = data word
001A 4C9F 0003
34*     BCLR  D0,D1             , clear the bit
001E 0181
35*     MOVE W D1,(SP)          , place changed word on stack
0020 3E81
36*     JMP  (AO)               , return to Pascal
0022 4ED0
37*
38* ,
39* , Function BitTest (data bitnum integer) boolean
40* ,
41* BITTEST MOVE L (SP)+,AO      , AO = return address
0024 205F
42*     MOVEM W (SP)+,D0-D1     , D0 = bit numbr, D1 = data word
0026 4C9F 0003
43*     CLR W (SP)              , assume raise = 0
002A 4257
44*     BTST  D0,D1             , test the bit
002C 0101
45*     BOPF S BTI              ,
002E 6704
46*     MOVE B 01,(SP)          , bit is on return true
0030 1EBC 0001
47*     BTI  JMP  (AO)          , return to Pascal
0034 4ED0
48*

```



```

50* ;
51* , Function ShiftRt (data. integer). integer;
52* ;
0036 205F 53* SHIFTRT MOVE L (SP)+,AG      , A0 = return address
0038 301F 54*     MOVE W (SP)+,D0      , D0 = word to be shifted
003A E248 55*     LSR.W #1,D0         , shift it right
003C 3E60 56*     MOVE W D0,(SP)         , push result on stack
003E 4ED0 57*     JMP (AG)             , return to Pascal
58*
59* ,
60* , Function ShiftLt (data. integer). integer;
61* ,
0040 205F 62* SHIFTLT MOVE L (SP)+,AG      , A0 = return address
0042 301F 63*     MOVE W (SP)+,D0      , D0 = word to be shifted
0044 E348 64*     LSL.W #1,D0         , shift it left
0046 3E80 65*     MOVE W D0,(SP)         , push result on stack
0048 4ED0 66*     JMP (AG)             , return to Pascal
67*
68* ,
69* , Function MakeByte (n. integer). byte;
70* ,
004A      71* MAKEBYTE
004A 205F 72*     MOVE L (SP)+,AG
004C 301F 73*     MOVE W (SP)+,D0      , get n
004E 1E80 74*     MOVE B D0,(SP)         , return function value
0050 4ED0 75*     JMP (A0)             , return to Pascal
76*
77*     END

```

```

*BITCLEAR 000018+ *BITSET 00000C+ BTX 000034+ *SHIFTLT 000040+
*BITFLIP 000000+ *BITTEST 000024+ *MAKEBYTE 00004A+ *SHIFTRT 000036+

```

0 errors 77 lines File CCLIB.BIT.TEXT

```
1* , File: cclib.asm.text
2* , Date: 11-Jan-83
3*
4* ;
5* , Corvus CONCEPT operating system interface
6* ;
7*
8* IDENT CCLIBASH
9* GLOBAL OSactSit,OSactSrv,OSaltSit,OSaltSrv,OSvrtCrt
10* GLOBAL OSsitType,OSdevType,OSsysSize,OScurSp
11* GLOBAL OSstrmDv,OSprtrDv
12* GLOBAL OSmazDev,OSdispDv,OSkybdDv,OSimDv
13* GLOBAL OSomniDv,OSdcm2Dv,OSdcm1Dv,OSsitLv,OSentCRT
14* GLOBAL pOSuserID,pOSsysWnd,pOScurWnd,pOScurKbd
15* GLOBAL pOSdevNam,pOSdate,pOSsysVol,pOScurVol
16* GLOBAL pOSsysvrs,pOSsysDat
17* GLOBAL xGetDir,xPutDir,KeyPress,BrkPress
18*
19* include '/ccos/os.gbi.asm.text'
```

```

21* ,
22* , File: os gbl asm text
23* , Date: 23-Jan-83
24* ,
25* ,
26* , Corvus CONCEPT operating system data structure equates
27* ,
28* ,
29* ,
30* , Additional Corvus CONCEPT I/O result codes
31* ,
00000000 32* IOOk      equ 0  ,Good result, no error
00000001 33* IOEindev  equ 2  ,Invalid unit number/invalid device
00000003 34* IOEioreq  equ 3  ,Invalid I/O request
35* ,
00000010 36* IOEnotrn  equ 21 ,Transporter not ready
00000016 37* IOEtimot  equ 22 ,Timed out waiting for OMNINET event
00000017 38* IOEnobuf  equ 23 ,Read without a valid write buffer
39* ,
00000020 40* IOEwndin  equ 32 ,Invalid window function
00000021 41* IOEwndbe  equ 33 ,Window create boundary
00000022 42* IOEwndcs  equ 34 ,Invalid character set
00000023 43* IOEwnddc  equ 35 ,Delete current window
00000024 44* IOEwndds  equ 36 ,Delete system window
00000025 45* IOEwndiw  equ 37 ,Inactive window
00000026 46* IOEwndwr  equ 38 ,Invalid window record
00000027 47* IOEwndwn  equ 39 ,Invalid system window number
48* ,
00000028 49* IOEnodsp  equ 40 ,Display driver not available
00000029 50* IOEnokyb  equ 41 ,Keyboard driver not available
0000002A 51* IOEnotim  equ 42 ,Timer driver not available
0000002B 52* IOEnoomn  equ 43 ,OMNINET driver not available
0000002C 53* IOEnoprt  equ 44 ,Printer driver not available
0000002D 54* IOEnfdrv  equ 45 ,No floppy drive at slot
0000002E 55* IOEnodtc  equ 46 ,DataComm driver not available
56* ,
00000032 57* IOEtblid  equ 50 ,Invalid table entry ID
00000033 58* IOEtblfi  equ 51 ,Table full
00000034 59* IOEtbliu  equ 52 ,Table entry in use
00000035 60* IOEkybte  equ 53 ,Keyboard transmission error
00000036 61* IOEioprm  equ 54 ,Invalid unit I/O parameter
00000037 62* IOEprmin  equ 55 ,Invalid parameter block length
00000038 63* IOEinccd  equ 56 ,Invalid function code
00000039 64* IOEclkmf  equ 57 ,Clock hardware malfunction
65* ,
0000003C 66* IOEirdsbi equ 60 ,Input to read buffer disabled
0000003D 67* IOEordsbi equ 61 ,Output to read buffer disabled
0000003E 68* IOEiwsdbs equ 62 ,Input to write buffer disabled
0000003F 69* IOEowdsbs equ 63 ,Output to write buffer disabled
00000040 70* IOEbszerr equ 64 ,Buffer size error
00000041 71* IOEwszerr equ 65 ,Write size error
00000042 72* IOErszerr equ 66 ,Read size error
00000043 73* IOEuarter equ 67 ,UART hardware error (overrun, parity, or framing)
00000044 74* IOEpaderr equ 68 ,Proportional spacing error (excess pad chars req)

```

75\*

```

77* ;
78* ; System Common Pointer
79* ;
00000180 80* pSysCom equ $0180 ;pointer to address of SYSCOM
00000184 81* SysKybdFlg equ $0184 ;keyboard control flags
00000186 82* SysByteScn equ $0186 ;display driver - bytes per scan line
83*
84* ;
85* ; System Common Equates
86* ,
00000000 87* SCiorslt equ 0 ;word - I/O result
00000002 88* SCprocno equ 2 ;word - current process number
00000004 89* SCfreehp equ 4 ;lint - free heap pointer
00000008 90* SCjtable equ 8 ;lint - jump table pointer
0000000C 91* SCsysout equ 12 ;lint - default output file pointer
00000010 92* SCsysin equ 16 ;lint - default input file pointer
00000014 93* SCdevtab equ 20 ;lint - device (unit) table pointer
00000018 94* SCdirnam equ 24 ;lint - directory name string pointer
0000001C 95* SCutable equ 28 ;lint - user table pointer
00000020 96* SCToday equ 32 ;word - system date
00000022 97* SCcodejt equ 34 ;lint - code jump table pointer
00000026 98* SCnxtpro equ 38 ;word - next process number
00000028 99* SCnumpro equ 40 ;word - number of processes
0000002A 100* SCprotbl equ 42 ;lint - process table pointer
0000002E 101* SCbootnm equ 46 ;lint - boot device name pointer
00000032 102* SCmemmap equ 50 ;lint - memory map pointer
00000036 103* SCbootdv equ 54 ;word - boot device number
104*
105* ; CONCEPT additions
106* , equ 56 ;word - unused
107* , equ 58 ;word - unused
0000003C 108* SCslttbl equ 60 ;lint - slot table pointer
00000040 109* SCrootw equ 64 ;lint - root window record pointer
00000044 110* SCcurrw equ 68 ;lint - current window record pointer
00000048 111* SCcurrk equ 72 ;lint - current keyboard record pointer
0000004C 112* SCuserid equ 76 ;word - Constellation user ID
0000004E 113* SCvrsnbr equ 78 ;lint - current version number string pointer
00000052 114* SCvrsdat equ 82 ;lint - current version date string pointer
00000056 115* SCwndtbl equ 86 ;lint - window table pointer
0000005A 116* SCsusinh equ 90 ;word - suspend inhibit count
0000005C 117* SCsusreq equ 92 ;word - suspend request if non-zero
118*

```

```

120* ;
121* , System Vector Equates
122* ;
00000000 123* SVwrite equ 0*4 ,unit write
00000004 124* SVuread equ 1*4 ,unit read
00000008 125* SVuclear equ 2*4 ,unit clear
0000000C 126* SVubusy equ 3*4 ,unit busy
00000010 127* SVput equ 4*4 ,put
00000014 128* SVget equ 5*4 ,get
00000018 129* SVinit equ 6*4 ,init
0000001C 130* SVopen equ 7*4 ,open
00000020 131* SVclose equ 8*4 ,close
00000024 132* SVwrchar equ 9*4 ,writechar
00000028 133* SVrdchar equ 10*4 ,readchar
0000002C 134* SVblkio equ 11*4 ,blockio
00000030 135* SVseek equ 12*4 ,seek
00000034 136* SVnew equ 13*4 ,new
00000038 137* SVdsp equ 14*4 ,dispose
0000003C 138* SVmark equ 15*4 ,mark
00000040 139* SVrlease equ 16*4 ,release
00000044 140* SVmavail equ 17*4 ,memory available
00000048 141* SVgetdir equ 18*4 ,get directory
00000060 142* SVcrkpth equ 24*4 ,crack path name
00000064 143* SVustat equ 25*4 ,unit status
00000068 144* SVnew4 equ 26*4 ,new (longint)
0000006C 145* SVdsp4 equ 27*4 ,dispose (longint)
146* ,
0000007C 147* SVcli equ 31*4 ,command line interpreter
00000080 148* SVgetvnm equ 32*4 ,get volume names
00000084 149* SVvalidir equ 33*4 ,check valid directory
00000088 150* SVflpdir equ 34*4 ,flip directory
0000008C 151* SVschdir equ 35*4 ,search directory
00000090 152* SVdelent equ 36*4 ,delete directory entry
00000094 153* SVputdir equ 37*4 ,write directory
00000098 154* SVuinstd equ 38*4 ,unit install
155* ,
156* ,
157* , Memory Map Equates
158* ,
00000000 159* MMiodta equ 0 ,lint - low data pointer
00000004 160* MMhidta equ 4 ,lint - high data pointer
00000008 161* MMlocod equ 8 ,lint - low code pointer
0000000C 162* MMhrcod equ 12 ,lint - high code pointer
00000010 163* MMbtsw equ 16 ,word - boot switches
00000012 164* MMbtdev equ 18 ,word - boot device number
00000014 165* MMbtslt equ 20 ,word - boot slot number
00000016 166* MMbtsrv equ 22 ,word - boot server number
00000018 167* MMbtdrv equ 24 ,word - boot drive number
0000001A 168* MMbtblk equ 26 ,word - boot volume block number
169* ,

```

```

171* ;
172* ; Unit Table Equates
173* ;
00000002 174* UTdrv equ 2 ,uint - I/O driver pointer
00000006 175* UTbif equ 6 ,bool - blocked device flag
00000007 176* UTmtd equ 7 ,bool - mounted device flag
00000008 177* UTdid equ 8 ,str7 - device ID
00000010 178* UTsis equ 16 ,uint - device size
00000014 179* UTslt equ 20 ,byte - device slot
00000015 180* UTsrv equ 21 ,byte - device server
00000016 181* UTdrv equ 22 ,byte - disk drive nmb1
00000017 182* UTtyp equ 23 ,byte - disk drive type
00000018 183* UTspt equ 24 ,byte - sectors per track
00000019 184* UTtps equ 25 ,byte - tracks per side
0000001A 185* UTro equ 26 ,bool - device read only
0000001B 186* UTflp equ 27 ,bool - volume directory flagged
0000001C 187* UTblk equ 28 ,uint - disk base block
00000020 188* UTlen equ 32 , entry length
189*
190* ;
191* ; Slot Table Equates
192* ;
00000000 193* STbtsit equ 0 ,boot slot number
00000002 194* STbtsrv equ 2 ,boot server number
00000006 195* STacsit equ 4 ,active slot number
00000006 196* STacsrv equ 6 ,active server number
00000008 197* STaisit equ 8 ,alternate slot number
0000000A 198* STaisrv equ 10 ,alternate server number
0000000C 199* STinfo equ 12 ,array of slots
200*
00000000 201* STnmb1 equ 0 , slot number (1-5)
00000001 202* STtype equ 1 , device type (-slottypes)
00000002 203* STndrv equ 2 , number of drives
00000004 204* STinfoL equ 4 , device info length
205*

```

```

207* .
208* , Character Set Record Equates
209* .
00000000 210* CSbiloc equ 0 ,character set data pointer
00000004 211* CSlpcn equ 4 ,scan lines per character (assume wide)
00000006 212* CSbpcn equ 6 ,bits per character (vertical height)
00000008 213* CSfirstch equ 6 ,first character code - ascii
0000000A 214* CSlastch equ 10 ,last character code - ascii
0000000C 215* CSmask equ 12 ,mask used in positioning cells
00000010 216* CSattr1 equ 16 ,attributes
217* ,
, bit 0 = 1 - vertical orientation
00000014 218* CSattr2 equ 17 ,currently unused
219* .
220* ,
221* , Window Record Equates
222* ,
00000000 223* Wcharpt equ 0 ,character set pointer
00000004 224* WRhomept equ 4 ,home (upper left) pointer
00000008 225* WRcuradr equ 6 ,current location pointer
0000000C 226* WRhomeor equ 12 ,bit offset of home location
0000000E 227* WRbasex equ 14 ,home x value, relative to root window
00000010 228* WRbasey equ 16 ,home y value, relative to root window
00000012 229* WRlngthx equ 18 ,maximum x value, relative to window (bits)
00000014 230* WRlngthy equ 20 ,maximum y value, relative to window (bits)
00000016 231* WRcursx equ 22 ,current x value (bits)
00000018 232* WRcursy equ 24 ,current y value (bits)
0000001A 233* WRbitofs equ 26 ,bit offset of current address
0000001C 234* WRgrorgx equ 28 ,graphics - origin x (bits relative to home loc)
0000001E 235* WRgrorgy equ 30 ,graphics - origin y (bits relative to home loc)
00000020 236* WRattr1 equ 32 ,attributes
237* .
00000000 238* invrse equ 0 , inverse video mode
00000001 239* undscr equ 1 , underscore mode
00000002 240* insmod equ 2 , insert mode
00000003 241* viddefit equ 3 , 0 = W on B, 1 = B on W
00000004 242* noautoif equ 4 , 0 = auto LF w/CR, 1 = no auto LF
00000005 243* syswin equ 5 , system defined window
00000006 244* active equ 6 , active window
00000007 245* suspend equ 7 , suspended window
246* .
00000021 247* WRattr2 equ 33 ,attributes
248* .
00000000 249* vert equ 0 , 1 = vertical, 0 = horizontal screen
00000001 250* graphic equ 1 , 1 = graphics, 0 = character mode
00000002 251* curson equ 2 , 1 = cursor on, 0 = cursor off
00000003 252* invcurs equ 3 , 1 = inverse, 0 = underline cursor
00000004 253* wrapon equ 4 , 1 = wrap, 0 = clip at eoln
00000005 254* noscroll equ 5 , 1 = no scroll, 0 = scroll
00000006 255* clrsc equ 6 , 1 = paging mode
00000007 256* vidset equ 7 , 1 = inverse 0 = normal
257* .
00000022 258* WRstate equ 34 ,used for decoding escape sequences
00000023 259* WRredlen equ 35 ,window description record length
00000024 260* WRattr3 equ 36 ,enhanced character set attributes

```



```
00000025      261* WRfill1 equ 37      ,currently unused
00000026      262* WRfill2 equ 38      ,currently unused
00000027      263* WRfill3 equ 39      ,currently unused
00000028      264* WRfill4 equ 40      ,currently unused
0000002C      265* WRwsptr equ 44      ,window working storage pointer
00000030      266*
00000030      267* WRlength equ 48     ,actual window record length
00000030      268*
```

```

270*
271* ,
272* ; OSACTSLT - Get active slot function
273* ;
274* ; FUNCTION OSactSlt: integer,
275* ;
0000 276* OSactSlt
0000 2278 0180 277*      move.l pSysCom.w,a1      ,Get pointer to SysCom
0004 2269 003C 278*      move.l SCs1ttbl(a1),a1    ,Get pointer to slot table
6008 3F69 0004 0004 279*      move.w STacs1t(a1),4(sp)    ,Get active slot from slot table
000E 4E75 280*      rts                      ,Return
281*
282* ,
283* ; OSACTSRV - Get active server function
284* ;
285* ; FUNCTION OSactSrv: integer,
286* ;
0010 287* OSactSrv
0010 2278 0180 288*      move.l pSysCom.w,a1      ,Get pointer to SysCom
0014 2269 003C 289*      move.l SCs1ttbl(a1),a1    ,Get pointer to slot table
0018 3F69 0006 0004 290*      move.w STacsrv(a1),4(sp)    ,Get active server from slot table
001E 4E75 291*      rts                      ,Return
292*
293* ,
294* ; OSALTSLT - Get alternate slot function
295* ;
296* ; FUNCTION OSaltSlt: integer,
297* ;
0020 298* OSaltSlt
0020 2278 0180 299*      move.l pSysCom.w,a1      ,Get pointer to SysCom
0024 2269 003C 300*      move.l SCs1ttbl(a1),a1    ,Get pointer to slot table
0028 3F69 0008 0004 301*      move.w STalts1t(a1),4(sp)    ,Get alternate slot from slot table
002E 4E75 302*      rts                      ,Return
303*
304* ,
305* ; OSALTSRV - Get alternate server function
306* ;
307* ; FUNCTION OSaltSrv: integer,
308* ;
0030 309* OSaltSrv
0030 2278 0180 310*      move.l pSysCom.w,a1      ,Get pointer to SysCom
0034 2269 003C 311*      move.l SCs1ttbl(a1),a1    ,Get pointer to slot table
0038 3F69 000A 0004 312*      move.w STaltsrv(a1),4(sp)    ,Get alternate server from slot table
003E 4E75 313*      rts                      ,Return
314*
315* ,
316* ; OSVRTCRT - Get CRT orientation function
317* ;
318* ; FUNCTION OSvrtCrt: boolean; (TRUE if vertical, FALSE if horizontal)
319* ;
0040 320* OSvrtCrt
0040 422F 0004 321*      clr.b 4(sp)                ,Set function return to FALSE
0044 207C 0003 0F61 322*      movea.l #30F61,a0          ,Get pointer to orientation switch
004A 0810 0003 323*      btst #3,(a0)              ,Vertical orientation?

```

```
004E  E700 0000      324*      boff  wrtctx      ;no, return
0051  1F7C 0001 0004  325*      move.b #1,4(sp)  ;Set function return to TRUE
0056  4E75      326* wrtctx rts   .Return
      327*
```

```

329* ,
330* , OSsLTTYPE - Get device type for slot function
331* ;
332* , FUNCTION OSsLTtype (slot: integer): slottype,
333* ;
005A      334* OSsLTtype
005A 205F      335*      move.l (sp)+,a0      .Save return address
005C 301F      336*      move.w (sp)+,d0      .Get slot number
005E 5340      337*      subq.w #1,d0      .Compute offset into slot table
0060 6D1C      338*      blt.s slttyp8      .Error return if slot not valid
0062 0C40 0005 339*      cmpi.w #5,d0      .,
0064 6C16      340*      bge.s slttyp8      .Error return if slot not valid
0068 C0FC 0004 341*      mulu #STinfoL,d0      .,
006C 0640 000C 342*      addi.w #STinfo,d0      .,
0070 2278 0180 343*      move.l pSysCom.w,a1      .Get pointer to SysCom
0074 2269 003C 344*      move.l SCsLTtbl(a1),a1      .Get pointer to slot table
0078 1EB1 0001 345*      move.b STtype(a1,d0.w),(sp) .Get slot type for slot
007C 6002      346*      bra.s slttyp9      .Return
347*      ;
007E 4217      348* slttyp8 clr.b (sp)      .Set slot type to no device
349*      ;
0080 4ED0      350* slttyp9 jmp (a0)      .Return
351*      ;
352*      ;
353* , OSDEVTYPE - Get device type for device function
354* ;
355* , FUNCTION OSdevType (devno: integer): slottype,
356* ;
0082      357* OSdevType
0082 205F      358*      move.l (sp)+,a0      .Save return address
0084 301F      359*      move.w (sp)+,d0      .Get device number
0086 C0FC 0020 360*      mulu #UTien,d0      .Compute index into DevTab
008A 2278 0180 361*      move.l pSysCom.w,a1      .Get pointer to SysCom
008E 2269 0014 362*      move.l SCdevtab(a1),a1      .Get pointer to device table
0092 D3FC 0000 0002 363*      addi.l #2,a1      .Get pointer to device table entry
0098 D3C0      364*      addi.l d0,a1      .,
009A 4241      365*      clr.w d1      .Get slot number for device
009C 1229 0014 366*      move.b UTsLT(a1),d1      .,
00A0 3F01      367*      move.w d1,-(sp)      .Push slot number
00A2 4850      368*      pea (a0)      .Push return address
00A4 60B4      369*      bra.s OSsLTtype      .Get slot type for slot (device)
370*      ;
371*      ;
372* , OSSYSIZE - Get system size function
373* ;
374* , FUNCTION OSsysSize: integer,
375* ;
00A6      376* OSsysSize
00A6 3F7C 0100 0004 377*      move.w #256,4(sp)      .Set result to 256k
00AC 2278 0180 378*      move.l pSysCom.w,a1      .Get pointer to SysCom
00B0 2269 0032 379*      move.l SCmemmap(a1),a1      .Get pointer to memory map
00B4 0CA9 000C 0000 380*      cmpi.l #C0000,MMhcod(a1) .Is this a 512k system?
00BA 000C      ;
00BC 6D06      381*      bit.s ssi      .No, return

```

```

00BE 3F7C 0200 0004 382*      move.w #512,4(sp)          ,Set result to 512k
00C4 4E75          383*  ssi   rts              ,Return
384*
385* ,
386* , OScurSP - Get current SP for system function
387* ,
388* , FUNCTION OScurSP: longint,
389* ,
00C6 2278 0180      390* OScurSP move.l pSysCom.w,a1      ,Get pointer to SysCom
00CA 2269 0C32      391*      move.l SCmemmap(a1),a1      ,Get pointer to memory map
00CE 2F69 0004 0004 392*      move.l KMhid(a1),4(sp)        ,Get current SP
00D4 4E75          393*      rts                      ,Return
394*
395* ,
396* , OSEXCRT - Check for external CRT function
397* ,
398* , FUNCTION OSEXCRT: boolean,
399* ,
00D6          400* OSEXCRT
00E6 205F          401*      move.l (sp)+,a0            ;Save return address
00D8 548F          402*      addq.l #2,sp              ,Remove function result from stack
00DA 2278 0180      403*      move.l pSysCom.w,a1      ,Get pointer to SysCom
00DE 2269 0014      404*      move.l SCdevtab(a1),a1    ,Get pointer to device table
00E2 3019          405*      move.w (a1)+,d0           ,Get number of devices
00E4 2449          406*      move.l a1,a2              ,Compute last device pointer
00E6 00FC 0020      407*      mulu #UTlen,d0            ,*
00EA D5C0          408*      adda.l d0,a2             ,*
00EC 2269 0002      409*      move.l UTiodrv(a1),a1     ,Get driver pointers
00F0 246A 0002      410*      move.l UTiodrv(a2),a2     ;*
00F4 7901          411*      moveq #1,d0               ;Assume TRUE
00F6 B5C9          412*      cmpa.l a1,a2             ,Driver [0] = driver [MAXDEV]?
00F8 6F90 0004      413*      beq  excrtx              ;Yes, return
00FC 7000          414*      moveq #0,d0              ,Set FALSE
00FE 1F00          415*  excrtx move.b d0,-(sp)      ,Set function result
0100 4ED0          416*      jmp  (a0)                 ,Return
417*

```

```

419* ;
420* , OSstrmDv - Get SYSTEM device number function
421* .
422* , FUNCTION OSstrmDv. integer,
423* ,
0102          424* OSstrmDv
0102 3F7C 0002 0004 425*      move.w #2,4(sp)          ;Set function result
0106 4E75          426*      rts                    ;Return
427* ,
428* ,
429* , OSprtrDv - Get PRINTER device number function
430* .
431* , FUNCTION OSprtrDv. integer,
432* ,
010A          433* OSprtrDv
010A 3F7C 0006 0004 434*      move.w #6,4(sp)          ;Set function result
0110 4E75          435*      rts                    ;Return
436* ,
437* ,
438* , OSmaxDev - Get maximum device number function
439* .
440* , FUNCTION OSmaxDev. integer,
441* ,
0112          442* OSmaxDev
0112 2276 0180     443*      move.l pSysCom.w,a1        ;Get pointer to SysCom
0116 2269 0014     444*      move.l SCdevtab(a1),a1    ;Get pointer to device table
011A 3F51 0004     445*      move.w (a1),4(sp)        ;Get number of devices
011E 4E75          446*      rts                    ;Return
447* ,
448* ,
449* , OSdispDv - Get DISPLAY driver device number function
450* .
451* , FUNCTION OSdispDv. integer,
452* ,
0120          453* OSdispDv
0120 4267          454*      clr.w -(sp)              ;Get number of devices
0122 41EE          455*      bsr.s OSmaxDev          ;*
0124 301F          456*      move.w (sp)+,d0      ;*
0126 3F46 0004     457*      move.w d0,4(sp)        ;Set function result
012A 4E75          458*      rts                    ;Return
459* ,
460* ,
461* , OSkybdDv - Get KYBD driver device number function
462* .
463* , FUNCTION OSkybdDv. integer,
464* ,
012C          465* OSkybdDv
012C 4267          466*      clr.w -(sp)              ;Get number of devices
012E 41E2          467*      bsr.s OSmaxDev          ;*
0130 301F          468*      move.w (sp)+,d0      ;*
0132 5340          469*      subq #1,d0            ;Get device number
0134 3E40 0004     470*      move.w d0,4(sp)        ;Set function result
0138 4E75          471*      rts                    ;Return
472* ,

```

```

473* ;
474* ; OStimDv - Get TIMER driver device number function
475* ;
476* ; FUNCTION OStimDv: integer;
477* ;
013A      478* OStimDv
013A 4267 479*     clr.w  -(sp)           ,Get number of devices
013C 61D4 480*     bsr.s  OSmaxDev       ,*
013E 301F 481*     move.w (sp)+,d0       ,*
0140 5540 482*     subq   #2,d0           ,Get device number
0142 3F40 0004 483*     move.w d0,4(sp)       ,Set function result
0144 4E75 484*     rts                 ,Return
485*
486* ;
487* ; OSomniDv - Get OMNINET driver device number function
488* ;
489* ; FUNCTION OSomniDv: integer;
490* ;
0148      491* OSomniDv
0148 4267 492*     clr.w  -(sp)           ,Get number of devices
014A 61C6 493*     bsr.s  OSmaxDev       ,*
014C 301F 494*     move.w (sp)+,d0       ,*
014E 5740 495*     subq   #3,d0           ,Get device number
0150 3F40 0004 496*     move.w d0,4(sp)       ,Set function result
0154 4E75 497*     rts                 ,Return
498*
499* ;
500* ; OSdcm2Dv - Get DTACOM2 driver device number function
501* ;
502* ; FUNCTION OSdcm2Dv: integer;
503* ;
0156      504* OSdcm2Dv
0156 4267 505*     clr.w  -(sp)           ,Get number of devices
0158 61B8 506*     bsr.s  OSmaxDev       ,*
015A 301F 507*     move.w (sp)+,d0       ,*
015C 5940 508*     subq   #4,d0           ,Get device number
015E 3F40 0004 509*     move.w d0,4(sp)       ,Set function result
0162 4E75 510*     rts                 ,Return
511*
512* ;
513* ; OSdcm1Dv - Get DTACOM1 driver device number function
514* ;
515* ; FUNCTION OSdcm1Dv: integer;
516* ;
0164      517* OSdcm1Dv
0164 4267 518*     clr.w  -(sp)           ,Get number of devices
0166 61AA 519*     bsr.s  OSmaxDev       ,*
0168 301F 520*     move.w (sp)+,d0       ,*
016A 5B40 521*     subq   #5,d0           ,Get device number
016C 3F40 0004 522*     move.w d0,4(sp)       ,Set function result
0170 4E75 523*     rts                 ,Return
524*
525* ;
526* ; OSsltDv - Get SLOTIO driver device number function

```

```

527* ;
528* , FUNCTION OSsItDv: integer,
529* ;
0172          530* OSsItDv
0172 4267      531*      clr.w  -(sp)          ,Get number of devices
0174 619C      532*      bsr.s  OSmarDev      ,*
0174 301F      533*      move.w (sp)+,d0      ,*
0178 5D40      534*      subq   #6,d0          ,Get device number
017A 3F40 0004 535*      move.w d0,4(sp)      ,Set function result
017E 4E75      536*      rts                  ,Return
537*
```



```

539* ;
540* ; pOSuserID - Get Constellation user ID pointer
541* ;
542* ; FUNCTION pOSuserID: pointer;
543* ;
544* pOSuserID
0180          545*      move.l pSysCom.w,4(sp)      ,Get pointer to SysCom
0180 2F78 0180 0004 545*
0186 06AF 0000 004C 546*      addi.l #SCuserID,4(sp)      ,Get pointer to user ID
018C 0004
018E 4E75          547*      rts                          ,Return
548*
549* ;
550* ; pOScurKbd - Get current keyboard record pointer
551* ;
552* ; FUNCTION pOScurKbd: pointer;
553* ;
554* pOScurKbd
0190          555*      move.l pSysCom.w,a0          ,Get pointer to SysCom
0190 2078 0186          556*      move.l SCcurr(a0),4(sp)      ,Get current keyboard pointer
0194 2F68 0048 0004 556*
019A 4E75          557*      rts                          ,Return
558*
559* ;
560* ; pOScurWnd - Get current window record pointer
561* ;
562* ; FUNCTION pOScurWnd: pointer;
563* ;
564* pOScurWnd
019C          565*      move.l pSysCom.w,a0          ,Get pointer to SysCom
019C 2078 0186          566*      move.l SCcurw(a0),4(sp)      ,Get current window pointer
01A0 2F68 0044 0004 566*
01A6 4E75          567*      rts                          ,Return
568*
569* ;
570* ; pOSsysWnd - Get system window record pointer
571* ;
572* ; FUNCTION pOSsysWnd (wndnbr: integer): pointer;
573* ;
574* pOSsysWnd
01A8          575*      move.l (sp)+,a0          ,Save return address
01A8 205F          576*      move.w (sp)+,d0          ,Get system window number
01AA 301F          577*      move.l a0,-(sp)          ,Restore return address
01AC 2F08          578*      lsl.w #2,d0            ,Get index to window pointer
01AE E548          579*      move.l pSysCom.w,a0          ,Get pointer to SysCom
01B0 2078 0180          580*      move.l SCwndtbl(a0),a0      ,Get pointer to window table
01B4 2068 0056          581*      move.l 0(a0,d0),4(sp)      ,Get window pointer
01B8 2F70 0000 0004 581*
01BE 4E75          582*      rts                          ,Return
583*
584* ;
585* ; pOSdevNam - Get device name pointer
586* ;
587* ; FUNCTION pOSdevNam (unitnbr: integer): pointer;
588* ;
589* pOSdevNam
01C0          590*      move.l (sp)+,a0          ,Save return address
01C0 205F          591*      move.w (sp)+,d0          ,Get unit number
01C2 301F

```

```

01C4 C0FC 0020      592*      mulu   #UTlen,d0      ,Compute entry index
01C8 2F08          593*      move.l a0,-(sp)      ,Restore return address
01CA 2078 0180      594*      move.l pSysCom.w,a0  ,Get pointer to SysCom
01CE 2068 0014      595*      move.l SCdevtab(a0),a0 ,Get pointer to device table
01D2 D1FC 0000 0002  596*      adda.l #2,a0         ,Get pointer to device ID
01D8 D1C0          597*      adda.l d0,a0         ;*
01DA D1FC 0000 0008  598*      adda.l #UTdid,a0    ;*
01E0 2F48 0004      599*      move.l a0,4(sp)     ,Set function result
01E4 4E75          600*      rts                 ,Return
601*
602* ,
603* , pOSdate - Get system date pointer
604* ,
605* , FUNCTION pOSdate pointer,
606* ,
01E6          607* pOSdate
01E6 2F78 0180 0004  608*      move.l pSysCom.w,4(sp) ,Get pointer to SysCom
01EC 06AF 0030 0020  609*      adda.l #SCtoday,4(sp) ,Get pointer to system date
01FC 0004
01F4 4E75          610*      rts                 ,Return
611*
612* ,
613* , pOSsysVol - Get system volume name pointer
614* ,
615* , FUNCTION pOSsysVol pointer,
616* ,
01F6          617* pOSsysVol
01F6 2078 0180      618*      move.l pSysCom.w,a0  ,Get pointer to SysCom
01FA 2F68 002E 0004  619*      move.l SCbootnm(a0),4(sp) ,Get system volume name pointer
0200 4E75          620*      rts                 ,Return
621*
622* ,
623* , pOScurVol - Get current volume name pointer
624* ,
625* , FUNCTION pOScurVol pointer,
626* ,
0202          627* pOScurVol
0202 2078 0180      628*      move.l pSysCom.w,a0  ,Get pointer to SysCom
0206 2F68 002E 0004  629*      move.l SCdirnam(a0),4(sp) ,Get current volume name pointer
020C 4E75          630*      rts                 ,Return
631*
632* ,
633* , pOSsysVrs - Get OS version number string pointer
634* ,
635* , FUNCTION pOSsysVrs pointer,
636* ,
020E          637* pOSsysVrs
020E 2078 0180      638*      move.l pSysCom.w,a0  ,Get pointer to SysCom
0212 2F68 004E 0004  639*      move.l SCvrsnbr(a0),4(sp) ,Get OS version number pointer
0218 4E75          640*      rts                 ,Return
641*
642* ,
643* , pOSsysDat - Get OS version date string pointer
644* ,

```

```
645* , FUNCTION pOSsysDat: pointer,  
646* ;  
021A 647* pOSsysDat  
021A 2078 0180 648*      move.l  pSysCom.w,a0      ,Get pointer to SysCom  
021E 2F68 0052 0004 649*      move.l  SCvrsdat(a0),4(sp)  ,Get OS version date pointer  
0224 4E75 650*      rts                    ,Return  
651*
```

```

653* ;
654* ; JSVECT - Jump to routine in system vector
655* ;
656* ; Parameters: DO.W - offset in system vector
657* ;
0226 2078 0180 658* JSVECT MOVE.L pSysCom.W,A0 ; (A0) = syscom
022A 2068 0008 659* MOVE.L SCjtable(A0),A0 ; (A0) = sysvect
022E 2070 0000 660* MOVE.L 0(A0,DO.W),A0 ; (A0) = desired routine
0232 4ED0 661* JMP (A0) ; Go to it!
662*
663* ;
664* ; JUVECT - Jump to routine in user vector
665* ;
666* ; Parameters: DO.W - offset in user vector
667* ;
0234 2078 0180 668* JUVECT MOVE.L pSysCom.W,A0 ; (A0) = syscom
0238 2068 001C 669* MOVE.L SCutable(A0),A0 ; (A0) = uservect
023C 2070 0000 670* MOVE.L 0(A0,DO.W),A0 ; (A0) = desired routine
0240 4ED0 671* JMP (A0) ; Go to it!
672*
673* ;
674* ; XGETDIR - Read a directory
675* ;
676* ; procedure xgetdir (fvid: vid, var fdir: directory; var DevBlocked: Boolean;
677* ; var fdevno: integer, var DevValid: Boolean), external;
678* ;
0242 7048 679* XGETDIR MOVEQ #SVgetdir,DO
0244 60E0 680* BRA.S JSVECT
681*
682* ;
683* ; XPUTDIR - Write a directory
684* ;
685* ; procedure xputdir (var fdir: directory; fdevno: integer),
686* ;
0246 303C 0094 687* XPUTDIR MOVE.W #SVputdir,DO
024A 60DA 688* BRA.S JSVECT
689*
690* ;
691* ; KeyPress - Test for any key
692* ;
693* ; function KeyPress: boolean,
694* ;
024C 695* KeyPress
024C 205F 696* move.l (sp)+,a0 ;pop caller return address
024E 3F3C 0001 697* move.w #1,-(sp) ;push function code
0252 4850 698* pea (a0) ;push caller return address
0254 303C 000C 699* move.w #SVubusy,d0 ;set CCOS function offset
0258 60CC 700* bra.s JSVECT ;do unit status
701*
702* ;
703* ; BrkPress - Test for break key
704* ;
705* ; function BrkPress: boolean,
706* ;

```

```

025A                               707* BrkPress
025A 4267                          708*   clr.w  -(sp)           ,get keyboard driver unit number
025C 6100 FECE                      709*   bsr   OSkybdDv         ,*
0260 301F                          710*   move.w (sp)+,d0        ,pop keyboard driver unit number
0262 205F                          711*   move.l (sp)+,a0        ,pop caller return address
0264 220F                          712*   move.l sp,d1           ,get pointer to result
0266 4850                          713*   pea   (a0)             ,push caller return address
0268 3F00                          714*   move.w d0,-(sp)        ,push unit number
026A 2F01                          715*   move.l di,-(sp)        ,push buffer address
026C 2F3C 3000 0001                716*   move.i #1,-(sp)        ,push function code
0272 487A 0008+                    717*   pea   bpi              ,push our return address
0276 303C 0044                    718*   move.w #SVustat,d0    ,set CCOS function offset
027A 60AA                          719*   bra.s JSVECT          ,do unit status
027C 205F                          720* bpi  move.i (sp)+,a0    ,pop caller return address
027E 3017                          721*   move.w (sp),d0        ,convert unit status to boolean
0280 E146                          722*   lsl.w #8,d0           ,*
0282 3E80                          723*   move.w d0,(sp)        ,*
0284 4ED0                          724*   jmp   (a0)            ,return to caller
                                725*

```

727\* END

ACTIVE	00000006	IOEUIOPM	00000036	*OSVRTCRT	000040+	STALSRV	0000000A	UTBLK	0000001C
BP1	00027C+	IOEWNDBE	00000021	*POSCURKB	000190+	STBTSLT	00000000	UTDID	00000000
*BRKPRESS	00023A+	IOEWNDCS	00000022	*POSCURVO	000202+	STBTSRV	00000002	UTDRV	00000016
CLRSC	00000006	IOEWNDDC	00000023	*POSCURWN	00019C+	STINFO	0000000C	UTFLP	0000001B
CSATTR1	00000010	IOEWNDDS	00000024	*POSDATE	0001E4+	STINFOL	00000004	UTIODRV	00000002
CSATTR2	00000011	IOEWNDFN	00000020	*POSDEVNA	0001C0+	STNDRV	00000002	UTLEN	00000020
CSBPCH	00000006	IOEWNDIW	00000025	*POSSYSDA	00021A+	STMNBR	00000000	UTMTD	00000007
CSFRSTCH	00000008	IOEWNDDW	00000027	*POSSYSVO	0001F4+	STTYPE	00000001	UTRO	0000001A
CSLASTCH	0000000A	IOEWNDRW	00000024	*POSSYSVR	00020E+	SUSPEND	00000007	UTSIZ	00000010
CSLPCH	00000004	IOEWSZER	00000041	*POSSYSWN	0001A8+	SVBLKIO	0000002C	UTSLT	00000014
CSMASK	0000000C	LOOK	00000000	*POSUSERI	000180+	SVCLI	0000007C	UTSPT	00000018
CSTBLOC	00000000	JSVECT	000224+	PSYSCOM	00000180	SVCLOSE	00000020	UTSRV	00000015
CURSON	00000002	JUVECT	000234+	SCBOOTDV	00000034	SVCCKPTH	00000060	UTTPS	00000019
EYCRTI	0000FE+	*KEYPRESS	00024C+	SCBOOTNM	0000002E	SVDELENT	00000090	UTTYP	00000017
GRAPHIC	00000001	MMBTBLK	0000001A	SCCODEJT	00000022	SVDSP	00000030	VERT	00000000
INSMOD	00000002	MMBTDEV	00000012	SCCURR	00000040	SVDSP4	0000006C	VIDDEFLT	00000003
INVCURS	00000003	MMBTDRV	00000018	SCCURV	00000044	SVFLPDIR	00000000	VIDSET	00000007
INVRSE	00000000	MMBTSLT	00000014	SCDEVTAB	00000014	SVGET	00000014	VRTCRTI	000050+
IOBSZER	00000040	MMBTSRV	00000016	SCDIRNAM	00000010	SVGETDIR	00000040	WRAPON	00000004
IOECLKMF	00000039	MMBTSW	00000010	SCFREEHP	00000004	SVGETVMH	00000000	WRATTR1	00000020
IOEFNCCD	00000030	MMHICOD	0000000C	SCIORSLT	00000000	SVINIT	00000010	WRATTR2	00000021
IOEINVE	00000002	MMHIDTA	00000004	SCJTABLE	00000000	SVMARK	0000003C	WRATTR3	00000024
IOEIOREQ	00000003	MMLOCOD	00000000	SCHEMAP	00000032	SVMAVAIL	00000044	WRBASEI	00000000
IOEIRDSB	0000003C	MMLODTA	00000000	SCNUMPRO	00000020	SVNEW	00000034	WRBASEY	00000010
IOEIWDSB	0000003E	NOAUTOLF	00000004	SCNXTPRO	00000024	SVNEW4	00000060	WRBITOFS	0000001A
IOEKYBTE	00000035	NOSCROLL	00000005	SCPROCNO	00000002	SVOPEN	0000001C	WRCHARPT	00000000
IOENFDRV	0000002D	*OSACTSLT	000000+	SCPROTBL	0000002A	SVPUT	00000010	WRCURADR	00000000
IOENOBUF	00000017	*OSACTSRV	000010+	SCROOTV	00000040	SVPUTDIR	00000094	WRCURSI	00000016
IOENODSP	00000020	*OSALTSLT	000020+	SCSLTTBL	0000003C	SVRDCHAR	00000020	WRCURSY	00000010
IOENODTC	0000002E	*OSALTSRV	000030+	SCSUSINH	0000005A	SVRELEASE	00000040	WRFILL1	00000025
IOENOKYB	00000029	*OSCURSP	0000C4+	SCSUSREQ	0000005C	SVSCHDIR	0000000C	WRFILL2	00000026
IOENOOMN	0000002B	*OSDCMIDV	000164+	SCSYSIN	00000010	SVSEEK	00000030	WRFILL3	00000027
IOENOPRT	0000002C	*OSDCM2DV	000154+	SCSYSOUT	0000000C	SVUBUSY	0000000C	WRFILL4	00000020
IOENOTIM	0000002A	*OSDEVYTP	000002+	SC TODAY	00000020	SVUCLEAR	00000000	WRGROGI	0000001C
IOENOTRN	00000015	*OSDISPDV	000120+	SCUSERID	0000004C	SVUINSTL	00000090	WRGROGY	0000001E
IOEORDSB	0000003D	*OSEXTCRT	0000D4+	SCUTABLE	0000001C	SVUREAD	00000004	WRHOMEO	0000000C
IOEOWDSB	0000003F	*OSKYRDDV	00012C+	SCVRSDAT	00000052	SVUSTAT	00000044	WRHOMEPT	00000004
IOEPADER	00000044	*OSMAIDEV	000112+	SCVRSNBR	0000004E	SVUWRITE	00000000	WRLNGTH	00000030
IOEPRMLN	00000037	*OSOMNIDV	000140+	SCWNTBL	00000054	SVVALDIR	00000004	WRLNCTHI	00000012
IOERSZER	00000042	*OSPRTDRV	00010A+	SLTYP8	00007E+	SVWRCHAR	00000024	WRLNCTHY	00000014
IOETBLFL	00000033	*OSSLTDV	000172+	SLTYP9	000000+	SYSBYTES	00000100	WRRCDLEN	00000023
IOETBLID	00000032	*OSSLTYP	00005A+	SS1	0000C4+	SYSKYBDF	00000100	WRSTATE	00000022
IOETBLIU	00000034	*OSSTRMDV	000102+	STACSLT	00000004	SYSWIN	00000005	WRWSPTR	0000002C
IOETIMOT	00000016	*OSSYSSIZ	0000A6+	STACSRV	00000006	UNDSER	00000001	*XGETDIR	000242+
IOEUARTE	00000043	*OSTIMDV	00013A+	STALSLT	00000000	UTBLF	00000006	*XPUTDIR	000244+

0 errors. 727 lines. File CCLIB.OSI.TEXT