

LABEL 000000000PRINTER00175100CC EX OBJECT/READ;FILE SOURCEFILE=SYMBOL/SCHEDUL;END+

OBJECT /READ

SYMBOL/SCHEDUL

Data Documents/Inc.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

```

BEGIN
REAL COMMON;
%*****
%***** SCHEDUL/CANDE ***** 02/21/69 *****
%
COMMENT: * TITLE: B5500/B5700 MARK XIV SYSTEM RELEASE *
* FILE ID: SYMBOL/SCHEDUL TAPE ID: SYMBOL2/FILE000 *
* THIS MATERIAL IS PROPRIETARY TO BURROUGHS COPORATION *
* AND IS NOT TO BE REPRODUCED, USED, OR DISCLOSED *
* EXCEPT IN ACCORDANCE WITH PROGRAM LICENSE OR UPON *
* WRITTEN AUTHORIZATION OF THE PATENT DIVISION OF *
* BURROUGHS CORPORATION, DETROIT, MICHIGAN 48232 *
*
* COPYRIGHT (C) 1971, 1972 BURROUGHS CORPORATION *
* AA320206 AA386657 *;
%*****
SAVE ARRAY ESPDISK[0:30];
DEFINE E = ESPDISK#
,OUTNM = E[3]#
,USER = E[4]#
,INFID = E[5]#
,INUSR = E[6]#
,TEMP = E[7]#
,TIME = E[8]#
,CHARGE = E[9]#
;
ARRAY A[0:9];
INTEGER TM;

FILE IN DISK DISK SERIAL(2,0,0);
FILE OUT OUTP DISK SERIAL [20:600](1,10,300,SAVE 2);

REAL STREAM PROCEDURE EUFN(F);
BEGIN SI:=F; SI:=SI-24; DI:=LOC F; DS:=WDS;
SI:=F; 14(SI:=SI+8); DI:=LOC F; DS:=WDS;
SI:=F; 7(SI:=SI+8); DI:=LOC EUFN; DS:=WDS;
END;

PROCEDURE DISKWAIT(IC,AREA,WDS,ADDR);
VALUE IO,WDS,ADDR; REAL IO,WDS,ADDR; ARRAY AREA[0];
COMMUNICATE(-8);

PROCEDURE COPY(SZ); VALUE SZ; REAL SZ;
BEGIN
SAVE FILE SCHED DISK SERIAL[10:SZ](2,10,300,SAVE 2);
LABEL R,EOF;
FILL SCHED WITH TEMP, USER;
R: WRITE(SCHED,10,A[*]);
READ (DISK ,10,A[*])[EOF];
GO R;
EOF:
END;

PROCEDURE SCHEDULE(R8,R7,R6,R5);
VALUE R8,R7,R6,R5;
REAL R8,R7,R6,R5;
COMMUNICATE(-20);

FORMAT OFMT("YOUR TASK HAS NOT BEEN RUN YET");
REAL STREAM PROCEDURE DECCONV(X);

```

```

00100000
00101000
00102000
00103000
00103016
00103100
00103101
00103102
00103103
00103104
00103105
00103106
00103107
00103108
00103109
00104000
00105000
00106000
00107000
00108000
00109000
00110000
00111000
00112000
00112100
00113000
00114000
00115000
00116000
00117000
00118000
00119000
00120000
00121000
00122000
00123000
00124000
00125000
00126000
00127000
00128000
00129000
00130000
00131000
00132000
00133000
00134000
00135000
00136000
00137000
00138000
00139000
00140000
00141000
00141100
00141200
00142000
00143000
00144000
00145000

```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

```

BEGIN SI:=X; DI:=LOC DECCONV; DS:=BDEC; END STREAM PROCEDURE;
%%%

00145100
00146000
00147000
00148000
00149000
00150000
00151000
00152000
00153000
00154000
%001-00155000
00156000
00157000
00158000
99999999

E[0]:=0; DISKWAIT(1,E,30,COMMON); %READ IN PARAMETERS.
FILL DISK WITH INFID,INUSR;
FILL OUTP WITH OUTNM,LSER;
TM:=((TIME DIV 100)*216000)+((TIME MUD 100)*3600);
READ(DISK,10,A[*]);
COPY((EOFN(DISK)+8) DIV 3 * 3);
WRITE(OUTP,OFMT); LOCK(OUTP,SAVE);
% VOID
SCHEDULE(CHARGE,IM,TEMP,OUTNM);

END.
END;END. LAST CARD ON OCRDING TAPE

Data Documents/Inc.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

LABEL 00000000PRINTER00175100CC EX OBJECT/READ;FILE SOURCEFILE=SYMBOL/SCHEDUL;END←

OBJECT /READ

1		1
2		2
3		3
4		4
5		5
6		6
7		7
8		8
9		9
10		10
11		11
12		12
13		13
14		14
15		15
16		16
17		17
18		18
19		19
20		20
21		21
22		22
23		23
24		24
25		25
26		26
27		27
28		28
29		29
30		30
31		31
32		32
33		33
34		34
35		35
36		36
37		37
38		38
39		39
40		40
41		41
42		42
43		43
44		44
45		45
46		46
47		47
48		48
49		49
50		50
51		51
52		52
53		53
54		54
55		55
56		56
57		57

Data Document: /ps.