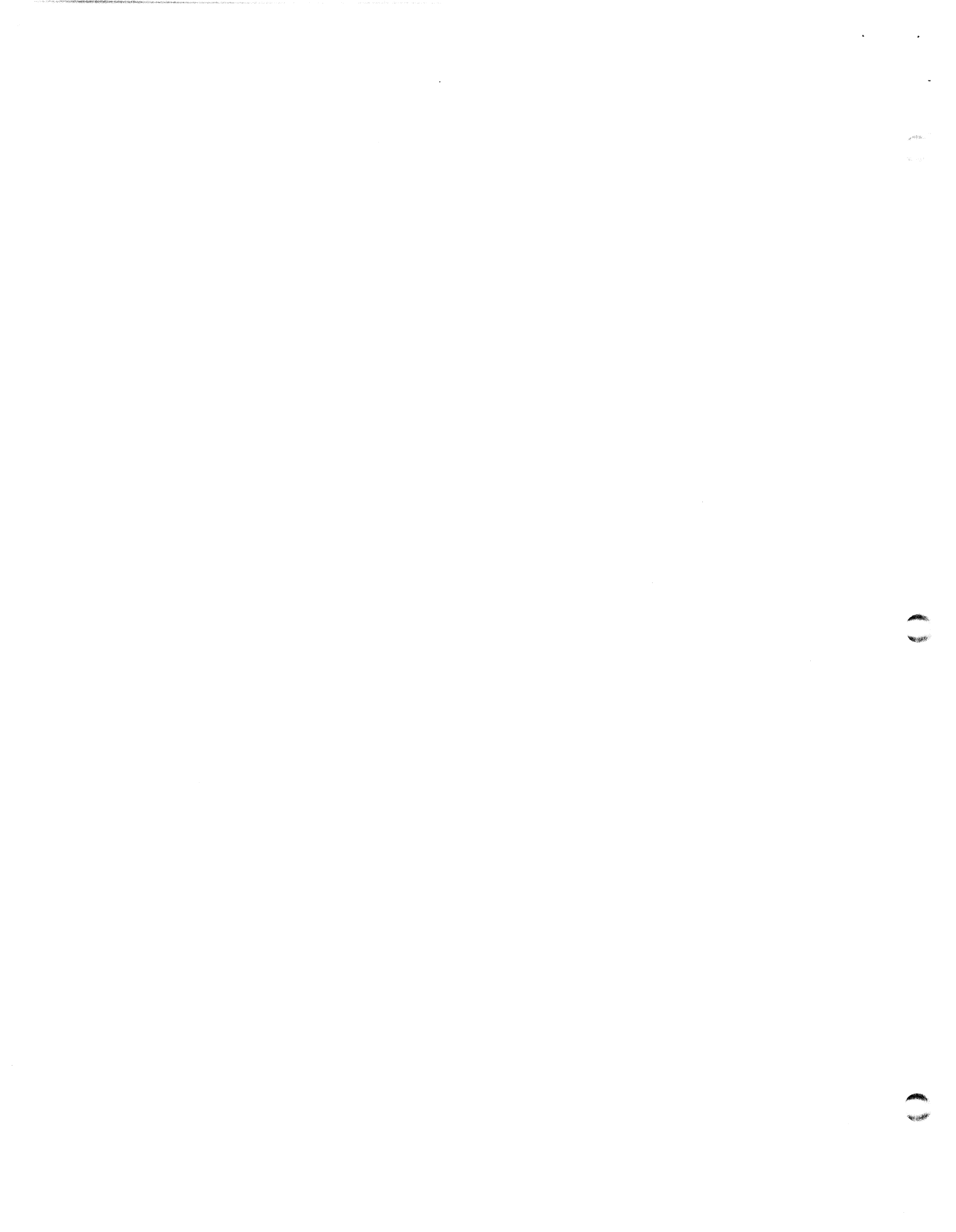


**APPLICATIONS
SUPPORT
BULLETIN**

November 10, 1984



4444 4
4444 444
444 4 4444
4 444 4444
4444444 4444
444444 444
4444 4

APPLICATIONS SUPPORT BULLETIN

November 10, 1984

APPLICATIONS UPDATES

- A. Memo: TYPIST and The Electronic Office System
- B. Patches to Applications

This bulletin lists patches to be applied if your operating system is IRIS 8.2 or later. DO NOT apply these patches if you are not currently running IRIS 8.2 or later.

1. Patch to FORCE Module LINK22 - This patch should be applied by using the FS.PATCHER Utility program.
2. Patch to FORCE Module LINK23 - This patch should be applied by using the FS.PATCHER Utility program.
3. Patch to FORCE Module LINK32 - This patch should be applied by using the FS.PATCHER Utility program.
4. Patch to FORCE Module LINK33 - This patch should be applied by using the FS.PATCHER Utility program.
5. Patch to STYLUS Module STYLUS.21 - This patch should be applied using the STY.PATCHER Utility program.



POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444

4444444 4444
444444 444
4444 4

M E M O

TO: TYPIST and EOS Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: TYPIST and The ELECTRONIC OFFICE SYSTEM

The Electronic Office System has evolved from the TYPIST Word Processing System. Although the two systems function as entirely separate systems, they do share common filenames and coding routines which expect only one system to be installed. Because of this, both systems CANNOT be installed and accessible on the same computer.

We realize there may be a need for demonstration purposes to have both TYPIST and EOS available on the same computer. This can be accomplished as follows: Install one system on a single logical unit, then REMOVE that logical unit and install the other system on another logical unit. During a demonstration, install only the appropriate logical unit. To ensure that both logical units are never installed at the same time, give each the same logical unit number.

POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444
4444444 4444
444444 444
4444 4

M E M O

TO: All FORCE l.C Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: PATCH TO FORCE MODULE LINK22

This patch is for FORCE l.C. It should be applied only if your operating system is IRIS 8.2 or later.

DO NOT apply this patch if you are not currently running IRIS 8.2 or later. DO NOT apply this patch if your check code does not match the old check code listed below.

This patch should be applied by using the FS.PATCHER Utility program.

PROGRAM NAME: LINK22
NEW CHECK CODE: 105DB
OLD CHECK CODE: 14269
REMARK: THIS PATCH CORRECTS THE ERROR 1 AT LINE 20

<u>Seq</u>	<u>Ck Sum</u>	<u>Patch Line</u>
1	258	20 REM LINK22 8/21/84
2	160	20 DIM A\$(130),B\$(4),B1\$(4),I\$(40),P\$(10)

THE PATCH CHECK SUM: 676

POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444
4444444 4444
444444 444
4444 4

M E M O

TO: All FORCE 1.C Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: PATCH TO FORCE MODULE LINK23

This patch is for FORCE 1.C. It should be applied only if your operating system is IRIS 8.2 or later.

DO NOT apply this patch if you are not currently running IRIS 8.2 or later. DO NOT apply this patch if your check code does not match the old check code listed below.

This patch should be applied by using the FS.PATCHER Utility Program.

PROGRAM NAME: LINK23
NEW CHECK CODE: 110AD
OLD CHECK CODE: 7A05
REMARK: THIS PATCH CORRECTS THE SYNTAX ERROR AT LINE 40

<u>Seq</u>	<u>Ck_Sum</u>	<u>Patch_Line</u>
1	364	40 REM LINK23 8/21/84
2	780	40 LET U\$="5/"

THE PATCH CHECK SUM: 511

POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444

4444444 4444
444444 444
4444 4

M E M O

TO: All FORCE 1.C Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: PATCH TO FORCE MODULE LINK32

This patch is for FORCE 1.C. It should be applied only if your operating system is IRIS 8.2 or later.

DO NOT apply this patch if you are not currently running IRIS 8.2 or later. **DO NOT** apply this patch if your check code does not match the old check code listed below.

This patch should be applied by using the FS.PATCHER Utility program.

PROGRAM NAME: LINK32
NEW CHECK CODE: C7A8
OLD CHECK CODE: 2368
REMARK: THIS PATCH CORRECTS ERROR 6 SITUATION

<u>Seq</u>	<u>Ck Sum</u>	<u>Patch Line</u>
1	728	62 REM LINK32 8/13/84
2	628	62 IF ERR 0 GOTO 68
3	638	65 IF B\$[Z,Z]<>" " GOTO 67

THE PATCH CHECK SUM: 818

POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444
4444444 4444
444444 444
4444 4

M E M O

TO: All FORCE 1.C Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: PATCH TO FORCE MODULE LINK33

This patch is for FORCE 1.C. It should be applied only if your operating system is IRIS 8.2 or later.

DO NOT apply this patch if you are not currently running IRIS 8.2 or later. DO NOT apply this patch if your check code does not match the old check code listed below.

This patch should be applied by using the FS.PATCHER Utility program.

PROGRAM NAME: LINK33
NEW CHECK CODE: 10570
OLD CHECK CODE: 362E
REMARK: THIS PATCH CORRECTS THE ERROR 25

<u>Seq</u>	<u>Ck_Sum</u>	<u>Patch_Line</u>
1	307	20 REM LINK33 8/13/84
2	595	20 DIM A3\$[40],I\$[40],K0\$[8],U\$[4],U1\$[4]

THE PATCH CHECK SUM: 212

POINT 4 Data Corporation

4444 4
4444 444
444 4 4444
4 444 4444
4444444 4444
4444444 444
4444 4

M E M O

TO: STYLUS 3.0 Users
FROM: Applications Customer Support
DATE: November 10, 1984
SUBJ: PATCH TO STYLUS MODULE STYLUS.21

This patch is for STYLUS 3.0. It should be applied only if your operating system is IRIS 8.2 or later.

DO NOT apply this patch if you are not currently running IRIS 8.2 or later. **DO NOT** apply this patch if your check code does not match the old check code listed below.

This patch should be applied by using the STY.PATCHER Utility program.

PROGRAM NAME: SYTLUS.21
NEW CHECK CODE: C6CE
OLD CHECK CODE: AC69
REMARK: PATCH TO ALLOW LARGE FILES TO BE LOADED INTO
THE STYLUS WORK FILE

<u>Seq</u>	<u>Ck Sum</u>	<u>Patch Line</u>
1	471	5045 REM STYLUS.21 9/26/84
2	656	5045 IF I1>=100 IF I1<=10000 GOTO 5055
3	16	5120 IF N2*I<10000 GOTO 5150

THE PATCH CHECK SUM: 221