

**APPLICATIONS  
SUPPORT  
BULLETIN**

**January 10, 1985**

**POINT 4 Data Corporation**

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

**APPLICATIONS SUPPORT BULLETIN**

**January 10, 1985**

**APPLICATIONS UPDATES**

**A. Patches to Applications**

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

1. Patch to EOS module TIP.057.E02 - This patch should be applied by using the EOS program TIP.5.9.E02.
2. Patch to EOS module TIP.721.E02 - This patch should be applied by using the program TIP.5.9.E02.
3. Patch to EOS module TIP.743.E02 - This patch should be applied by using the program TIP.5.9.E02.

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 Electronic Office Revision E02 Users  
FROM: Software Applications Customer Support  
DATE: January 10, 1985  
SUBJ: PATCH TO ELECTRONIC OFFICE MODULE TIP.057.E02

This patch is for Electronic Office revision E02. It should be applied only if your operating system is an enhanced IRIS R8.2C (IRIS R8.2C is enhanced by running TIP.322.E02, refer to the EOS manual for further instructions), or your operating system is IRIS R8.2C1 or later.

**DO NOT** apply this patch if you are not currently running IRIS as specified above. **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 Electronic Office program TIP.5.9.E02.

PROGRAM NAME: TIP.057.E02  
NEW CHECK CODE: C446  
OLD CHECK CODE: 1520  
REMARK: PATCH TO PREVENT SIGNAL BUFFER FROM GETTING FULL

<u>Seq</u>	<u>Ck Sum</u>	<u>Patch Line</u>
1	670	1205 REM TIP.057.E02 12/5/84
2	16	1205 SIGNAL 6,-3,0,0

THE PATCH CHECK SUM: 359

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 Electronic Office Revision EO2 Users  
FROM: Software Applications Customer Support  
DATE: January 10, 1985  
SUBJ: PATCH TO ELECTRONIC OFFICE MODULE TIP.721.EO2

This patch is for Electronic Office revision EO2. It should be applied only if your operating system is an enhanced IRIS R8.2C (IRIS R8.2C is enhanced by running TIP.322.EO2, refer to the EOS manual for further instructions), or your operating system is IRIS R8.2C1 or later.

**DO NOT** apply this patch if you are not currently running IRIS as specified above. **DO NOT** apply this patch if your check code does not match the old check code listed below.

This patch should be applied by running the Electronic Office program TIP.5.9.EO2.

PROGRAM NAME: TIP.721.EO2  
NEW CHECK CODE: BD97  
OLD CHECK CODE: 14567  
REMARK: PATCH TO CORRECTLY DISPLAY THE LAST DAY OF THE MONTH

<u>Seq</u>	<u>Ck_Sum</u>	<u>Patch_Line</u>
1	793	510 REM TIP.721.EO2 12/20/84
2	984	510 IF C1>D6 LET C1=D6

THE PATCH CHECK SUM: 576

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: Electronic Office Revision E02 Users  
FROM: Software Applications Customer Support  
DATE: January 10, 1985  
SUBJ: PATCH TO ELECTRONIC OFFICE MODULE TIP.743.E02

This patch is for Electronic Office revision E02. It should be applied only if your operating system is an enhanced IRIS R8.2C (IRIS R8.2C is enhanced by running TIP.322.E02, refer to the EOS manual for further instructions), or your operating system is IRIS R8.2C1 or later.

**DO NOT** apply this patch if you are not currently running IRIS as specified above. **DO NOT** apply this patch if your check code does not match the old check code listed below.

This patch should be applied by running the Electronic Office program TIP.5.9.E02.

PROGRAM NAME: TIP.743.E02  
NEW CHECK CODE: 18AE  
OLD CHECK CODE: 6784  
REMARK: PATCH TO DISPLAY NEXT TEN APPOINTMENTS IN CLK

<u>Seq</u>	<u>Ck_Sum</u>	<u>Patch_Line</u>
1	833	145 REM TIP.743.E02 12/07/84
2	257	145 DIM B\$(30)
3	308	1920 B\$="312831303130313130313031"
4	800	1940 E5=B\$(E6*2-1,E6*2)
5	600	1980 E5=B\$(E1*2-1,E1*2)

THE PATCH CHECK SUM: 870