

ONE-PAGE CHEAT SHEET

Using ROSCOE to generate a PDF file of a DCIS Estimate or Speclist

Setup PDFINPUT file with your email address (only have to do this one time)

RJEJCL 10 2 <ENTER>

On next screen: Change **MSGCLASS** to **R**, and press **F9**

Run Estimate/Speclist report as if you were printing it to a regular printer

Submit job using JSUB

JOUT <ENTER>

1 <ENTER>

Keep pressing <ENTER> until the job completes (displays ANY LOCAL on first line)

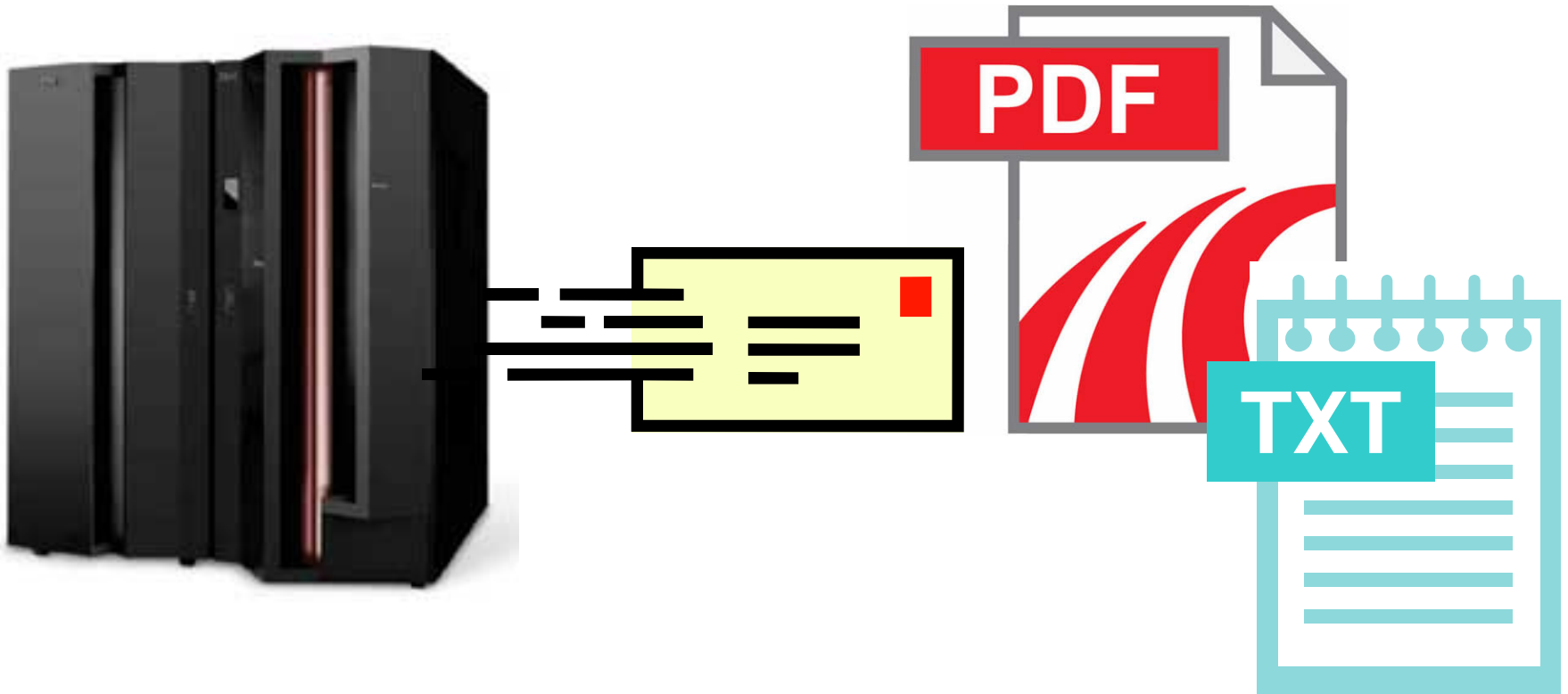
Press F2 (sometimes twice) until first page of printout is visible on the screen

Type **PDF** at the top and press <ENTER>

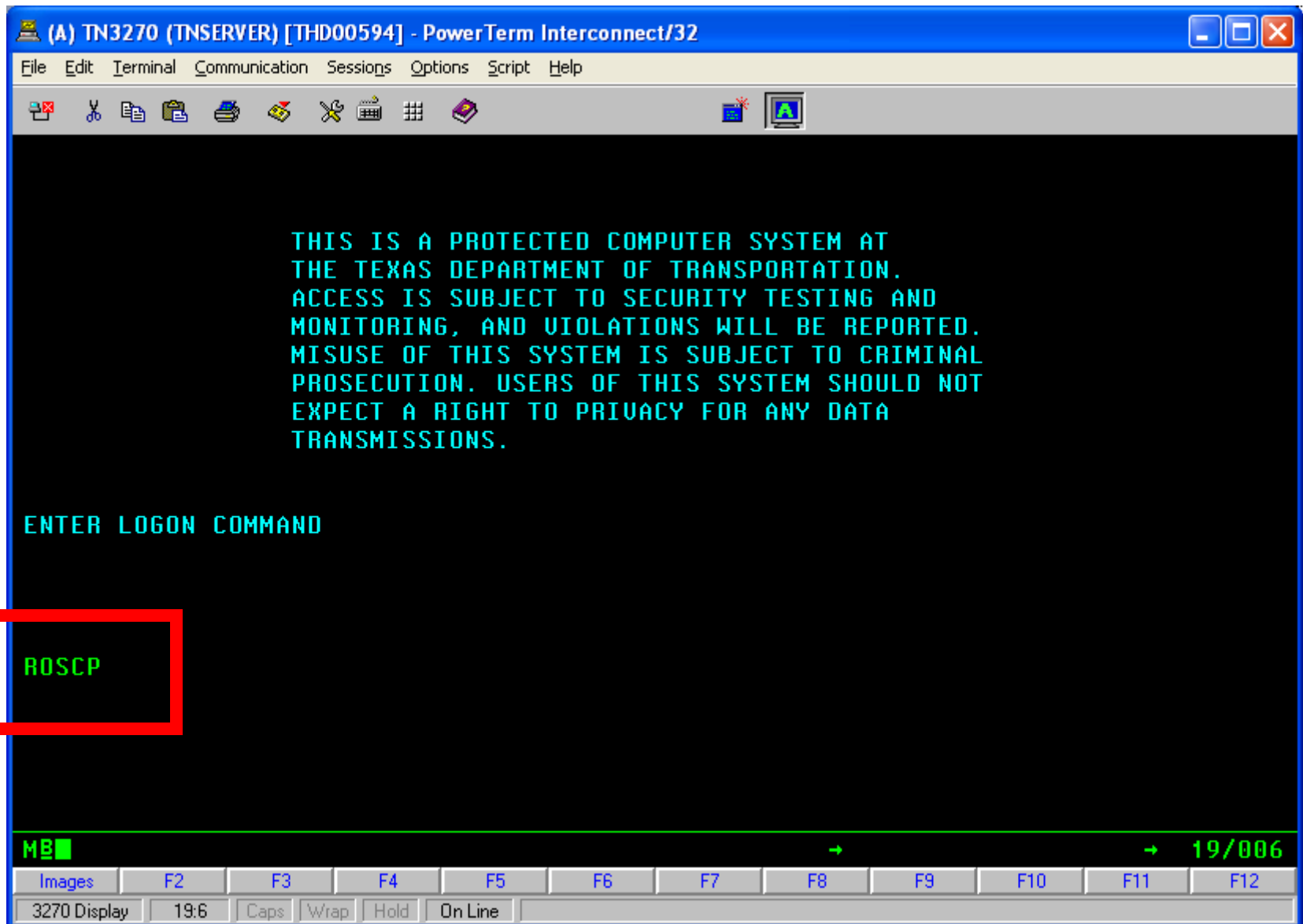
Type **X** next to each line item in the print set

Press **F5** and then <ENTER>

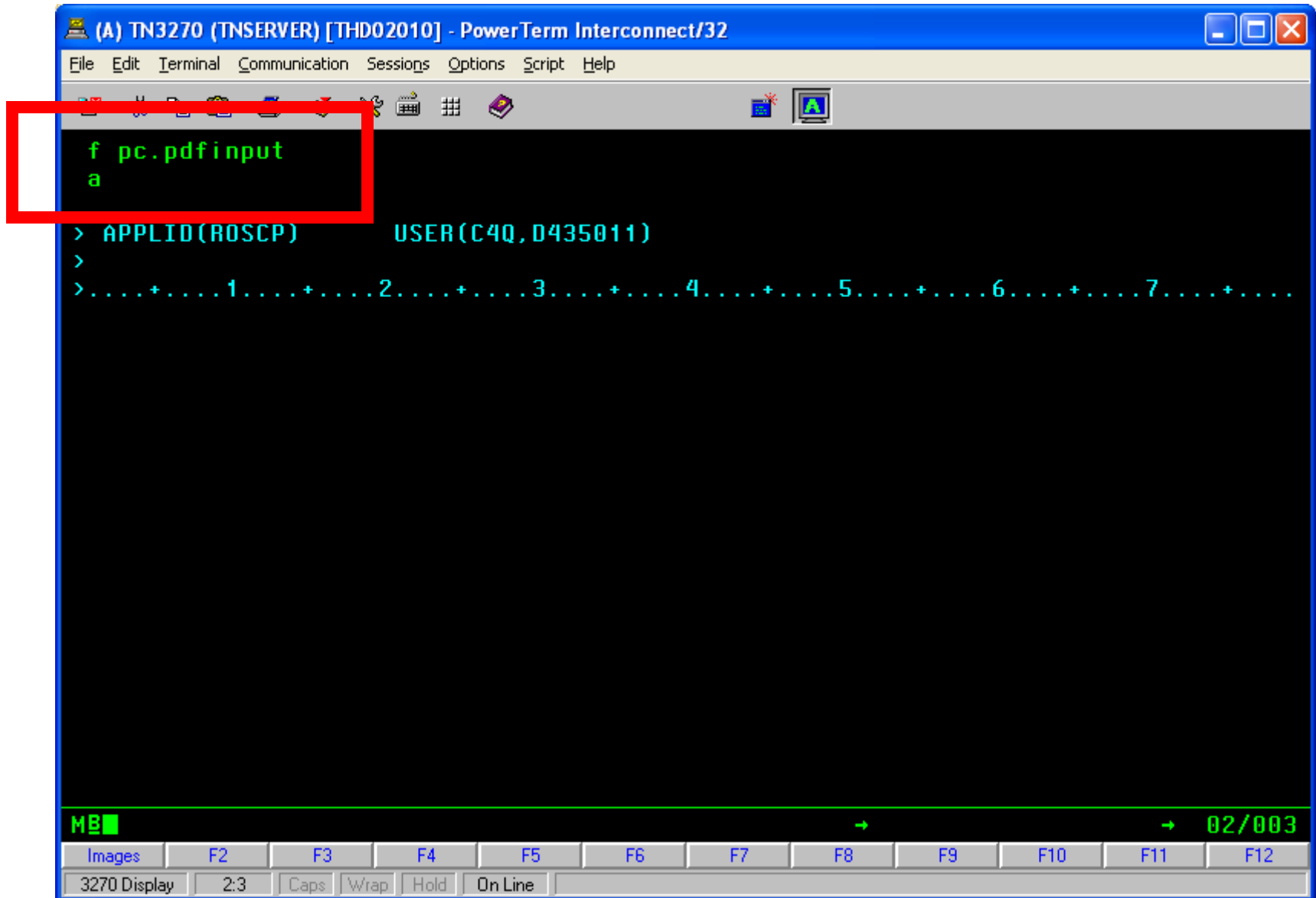
Instructions for Converting **ROSCP/ROSCOE** Output to PDF/TXT Via Your Email Account



Log into **ROSCP** (or any **ROSCP region**)
or **ROSCOE** (or any **ROSCOE region**)



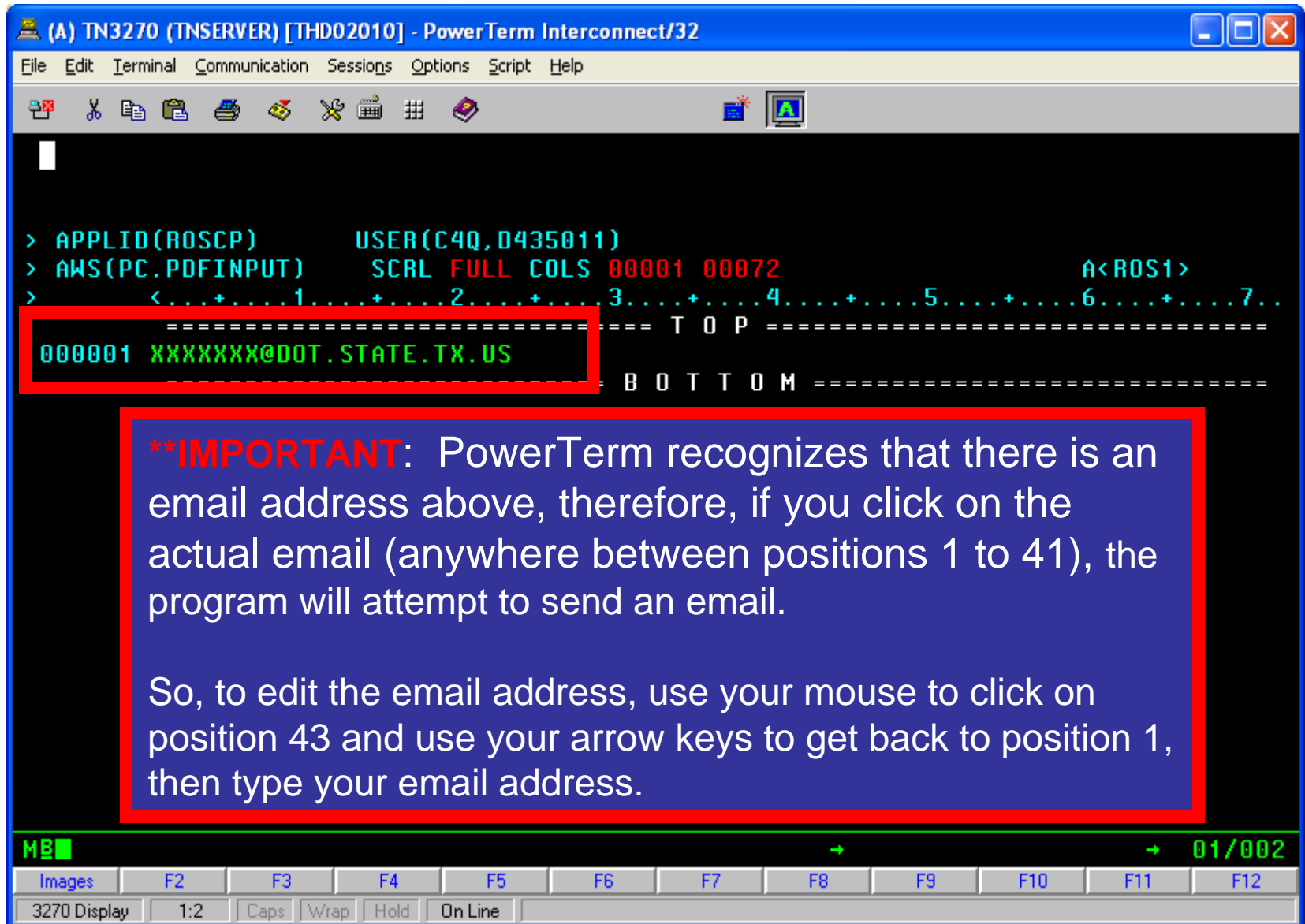
Once logged in, fetch “**pc.pdfinput**”,
attach the member, then press **<ENTER>**.



The screenshot shows a terminal window titled "(A) TN3270 (TNSERVER) [THD02010] - PowerTerm Interconnect/32". The window has a menu bar with "File", "Edit", "Terminal", "Communication", "Sessions", "Options", "Script", and "Help". Below the menu bar is a toolbar with various icons. The main terminal area has a black background with green text. A red rectangle highlights the first two lines of input: "f pc.pdfinput" and "a". Below this, the terminal shows the command "> APPLID(ROSCP) USER(C4Q,D435011)" and a subsequent ">" prompt. The next line shows a series of dots and numbers: ">.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.....+.....7.....+.....". At the bottom of the window, there is a status bar with "MB" on the left, a right arrow, and "02/003" on the right. Below the status bar is a row of function keys (F2-F12) and a row of control keys (3270 Display, 2:3, Caps, Wrap, Hold, On Line).

```
(A) TN3270 (TNSERVER) [THD02010] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
f pc.pdfinput
a
> APPLID(ROSCP) USER(C4Q,D435011)
>
>.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.....+.....7.....+.....
MB 02/003
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 2:3 Caps Wrap Hold On Line
```

Replace “~~XXXXXXXX~~” with your email address.**



(A) TN3270 (TNSERVER) [THD02010] - PowerTerm Interconnect/32

File Edit Terminal Communication Sessions Options Script Help

> APPLID(ROSCP) USER(C4Q,D435011)
> AWS(PC.PDFINPUT) SCRL FULL COLS 00001 00072 A<ROS1>
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001 XXXXXXXX@DOT.STATE.TX.US
===== B O T T O M =====

****IMPORTANT:** PowerTerm recognizes that there is an email address above, therefore, if you click on the actual email (anywhere between positions 1 to 41), the program will attempt to send an email.

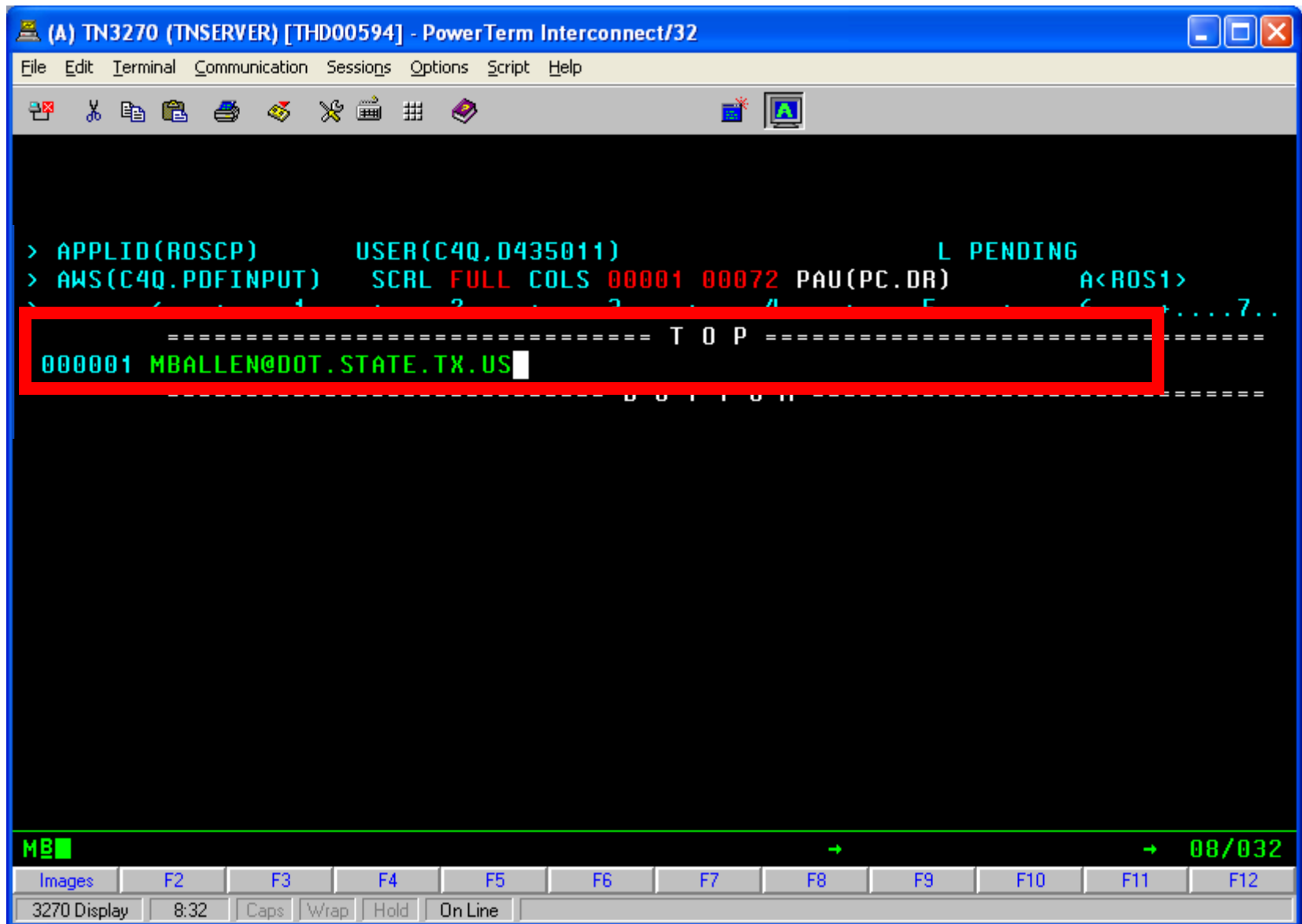
So, to edit the email address, use your mouse to click on position 43 and use your arrow keys to get back to position 1, then type your email address.

MB 01/002

Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12

3270 Display 1:2 Caps Wrap Hold On Line

Your screen should look like this (with your email address)...



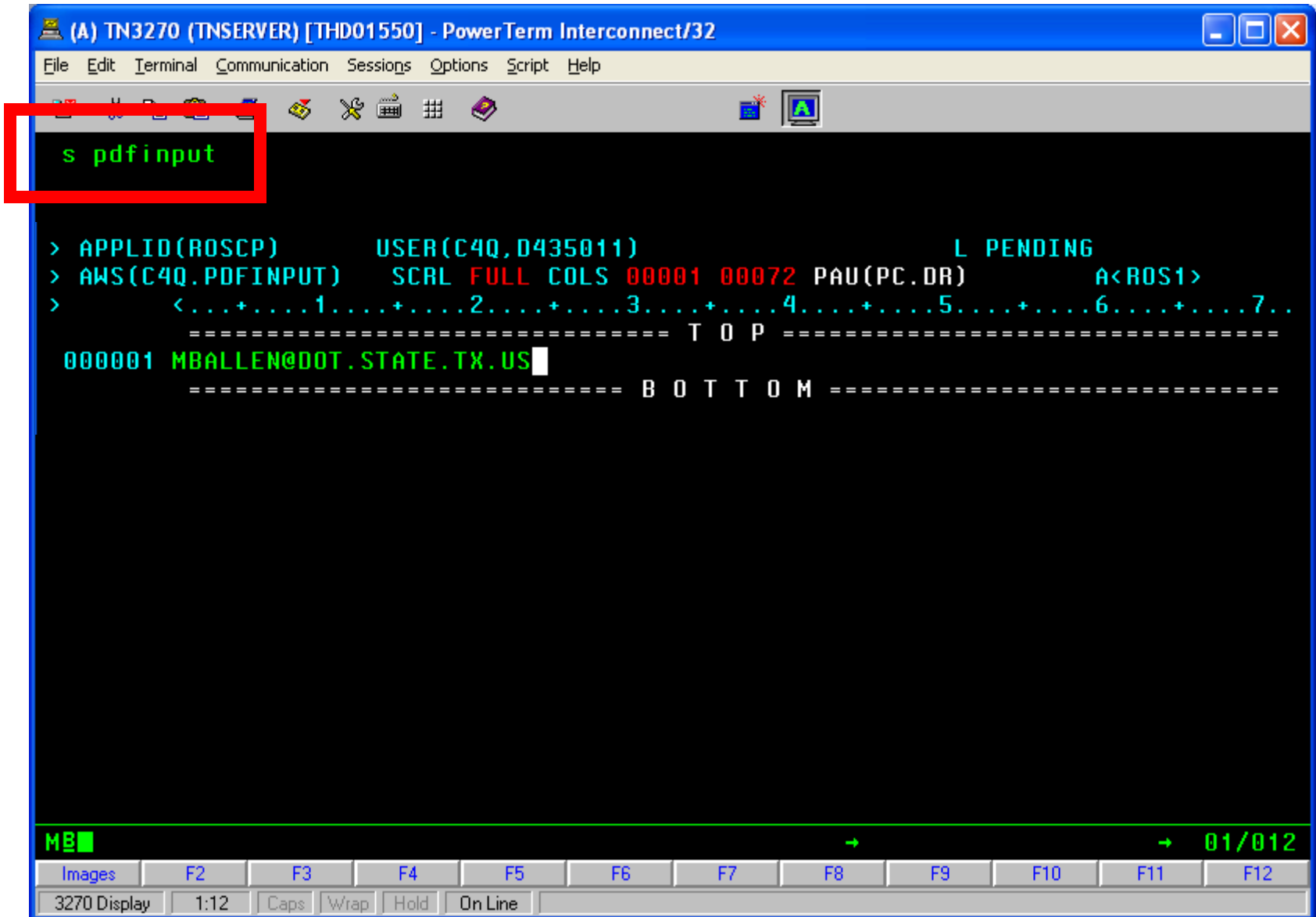
```
(A) TN3270 (TNSERVER) [THD00594] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
[Icons] [Terminal Icon]
> APPLID(ROSCP)          USER(C4Q,D435011)          L PENDING
> AWS(C4Q.PDFINPUT)     SCRL FULL COLS 00001 00072 PAU(PC.DR)  A<ROS1>
----- T O P -----
000001 MBALLEN@DOT.STATE.TX.US
-----
MB 08/032
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 8:32 Caps Wrap Hold On Line
```

If your line number shows up as “000100” instead of “000001” then you need to type **R 1 1** to renumber your line so that it is “000001”.

```
(A) TN3270 (TNSERVER) [THD00594] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
r 1 1
> APPLID(ROSCP)      USER(C4Q,D435011)      L PENDING
> AWS(C4Q.PDFINPUT) SCRL FULL COLS 00001 00072 PAU(PC.DR)      A<ROS1>
===== T O P =====
000001 MBALLEN@DOT.STATE.TX.US
=====
MB  → 08/032
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 8:32 Caps Wrap Hold On Line
```

Renumber the member before you SAVE.
The Line must be 000001 NOT 000100.

Save this member into your library by typing **S PDFINPUT** and pressing **<ENTER>**.



```
(A) TN3270 (TNSERVER) [THD01550] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
s pdfinput
> APPLID(ROSCP)          USER(C4Q,D435011)          L PENDING
> AWS(C4Q.PDFINPUT)     SCRL FULL COLS 00001 00072 PAU(PC.DR)      A<ROS1>
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7..
===== T O P =====
000001 MBALLEN@DOT.STATE.TX.US
===== B O T T O M =====
MB 01/012
3270 Display 1:12 Caps Wrap Hold On Line
```


You now have a new library member called **PDFINPUT**.

```
(A) TN3270 (TNSERVER) [THD01550] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
[Icons]
> APPLID(RUSCP) USER(C4Q,D435011) L PENDING
> AWS (C4Q.PDFINPUT) SCRL FULL COLS 00001 00072 PAU(PC.DR) A<ROS1>
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7..
===== T O P =====
000001 MBALLEN@DOT.STATE.TX.US
===== B O T T O M =====
MB 01/002
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:2 Caps Wrap Hold On Line
```

Now, go ahead and run a job...

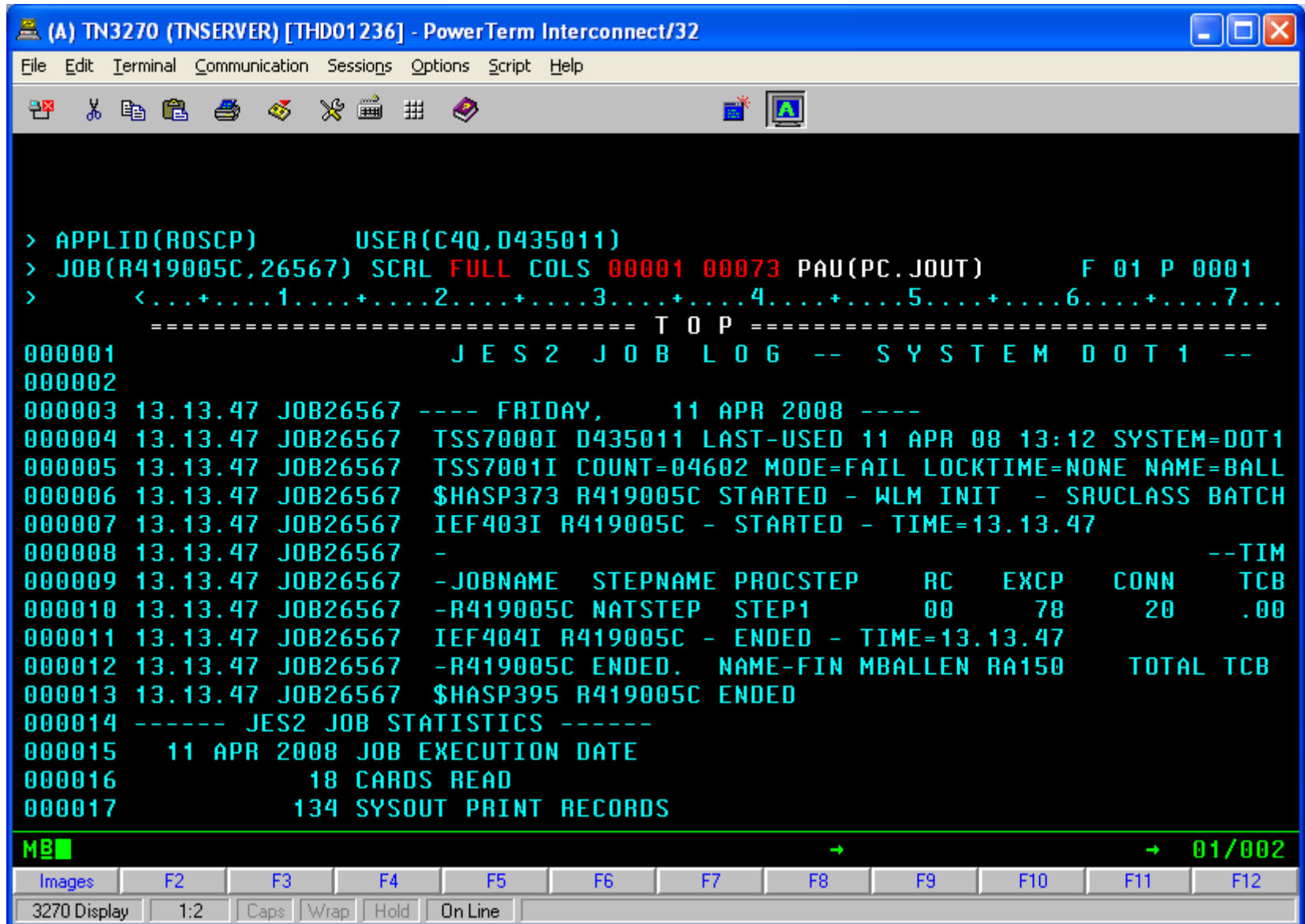


Now, from your **DOUT** / **JOUT** screen....

```
(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
Jobname<,jobnumber> = R419005C,26567
-----
JOBNO  JOBNAME      STATUS          C PTY SID   ORIGIN  STEP/LINES HELD CPU TIME
-----
  4999  R419005C  AWAITING PRINT (H)      1  ANY LOCAL
 26567  R419005C  AWAITING PRINT (H)      1  ANY LOCAL
-----
PF1 - Exit      PF2 - Attach job  PF3 - Return to jobs list
Press a PF key or press ENTER key to view current job status

MB  → 01/002
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:2 Caps Wrap Hold On Line
```

Attach your job... [F2]



The screenshot shows a terminal window titled "(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32". The window contains a JES2 job log for job R419005C. The log details the job's execution on Friday, April 11, 2008, at 13:12. It shows the job was started by TSS7000I D435011 and ended by TSS7000I R419005C. The log includes statistics such as 18 cards read and 134 sysout print records. The terminal interface includes a menu bar (File, Edit, Terminal, Communication, Sessions, Options, Script, Help), a toolbar with various icons, and a status bar at the bottom with function keys (F2-F12) and a display mode indicator (3270 Display).

```
> APPLID(ROSCP)          USER(C4Q,D435011)
> JOB(R419005C,26567) SCRL FULL COLS 00001 00073 PAU(PC.JOUT)      F 01 P 0001
>   <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001          J E S 2   J O B   L O G   --   S Y S T E M   D O T   1   --
000002
000003 13.13.47 JOB26567 ---- FRIDAY,      11 APR 2008 ----
000004 13.13.47 JOB26567 TSS7000I D435011 LAST-USED 11 APR 08 13:12 SYSTEM=DOT1
000005 13.13.47 JOB26567 TSS7001I COUNT=04602 MODE=FAIL LOCKTIME=NONE NAME=BALL
000006 13.13.47 JOB26567 $HASP373 R419005C STARTED - WLM INIT - SRUCLASS BATCH
000007 13.13.47 JOB26567 IEF403I R419005C - STARTED - TIME=13.13.47
000008 13.13.47 JOB26567 -                                     --TIM
000009 13.13.47 JOB26567 -JOBNAME  STEPNAME  PROCSTEP    RC    EXCP    CONN    TCB
000010 13.13.47 JOB26567 -R419005C NATSTEP  STEP1         00     78     20     .00
000011 13.13.47 JOB26567 IEF404I R419005C - ENDED - TIME=13.13.47
000012 13.13.47 JOB26567 -R419005C ENDED.  NAME-FIN MBALLEN RA150    TOTAL TCB
000013 13.13.47 JOB26567 $HASP395 R419005C ENDED
000014 ----- JES2 JOB STATISTICS -----
000015    11 APR 2008 JOB EXECUTION DATE
000016         18 CARDS READ
000017         134 SYSOUT PRINT RECORDS

MB█                                     →                                     → 01/002
Images  F2  F3  F4  F5  F6  F7  F8  F9  F10  F11  F12
3270 Display  1:2  Caps  Wrap  Hold  On Line
```

Type **PDF** and press [**ENTER**].

```
(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
pdf
> APPLID(ROSCP)          USER(C4Q,D435011)
> JOB(R419005C,26567) SCRL FULL COLS 00001 00073 PAU(PC.JOUT)      F 01 P 0001
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001          J E S 2   J O B   L O G   --   S Y S T E M   D O T   1   --
000002
000003 13.13.47 JOB26567 ---- FRIDAY,      11 APR 2008 ----
000004 13.13.47 JOB26567 TSS7000I D435011 LAST-USED 11 APR 08 13:12 SYSTEM=DOT1
000005 13.13.47 JOB26567 TSS7001I COUNT=04602 MODE=FAIL LOCKTIME=NONE NAME=BALL
000006 13.13.47 JOB26567 $HASP373 R419005C STARTED - WLM INIT - SRUCLASS BATCH
000007 13.13.47 JOB26567 IEF403I R419005C - STARTED - TIME=13.13.47
000008 13.13.47 JOB26567 - --TIM
000009 13.13.47 JOB26567 -JOBNAME  STEPNAME  PROCSTEP    RC    EXCP    CONN    TCB
000010 13.13.47 JOB26567 -R419005C NATSTEP  STEP1         00     78     20     .00
000011 13.13.47 JOB26567 IEF404I R419005C - ENDED - TIME=13.13.47
000012 13.13.47 JOB26567 -R419005C ENDED.  NAME-FIN MBALLEN RA150    TOTAL TCB
000013 13.13.47 JOB26567 $HASP395 R419005C ENDED
000014 ----- JES2 JOB STATISTICS -----
000015    11 APR 2008 JOB EXECUTION DATE
000016         18 CARDS READ
000017         134 SYSOUT PRINT RECORDS
ME
-----> 01/002
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:2 Caps Wrap Hold On Line
```

You will see the “Convert Job Files to PDF/TXT” screen.
Verify the “Email To:” has your correct email address.

(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32

File Edit Terminal Communication Sessions Options Script Help

CONVERT JOB FILES TO PDF/TXT - JOB NAME: P3053739 JOB NUMBER: 21235
PLACE AN "X" NEXT TO THE FILE NUMBER(S) YOU WISH TO CONVERT

FILE NUMBER	LINES	DESCRIPTION
1	26	JES2.JESMSG LG
2	65	JES2.JESJCL
3	94	JES2.JESYSMSG
4	125	RUN.PROC.M4LI
5	15	RUN.SORT.SYSO
6	69276	RUN.RPT.M4LIS

EMAIL TO: MBALLEN@DOT.STATE.TX.US
ATTACHMENT NAME: R446274F#25083
PAGE RESOLUTION: 60 LINES BY 135 COLUMNS PER PAGE (LANDSCAPE)

OPTIONS
FORMAT: PDF PDF OR TXT

PF3=EXIT NO ACTION PF5=SEND EMAIL <<ENTER>>=NEXT SCREEN

MB 05/008

3270 Display 5:8 Caps Wrap Hold On Line

You can select the output by typing either “PDF” or “TXT” (Text) for [Format]. Text output is easily imported to Excel, Word, etc.

Place an "X" on what you want to convert to PDF/TXT. Also, notice that you can change the name of the attachment, the file's format (PDF or TXT), and the resolution (Portrait or Landscape). Press [PF5] to send email.

Your output can be either **Portrait** or **Landscape**. If you want **Portrait**, change the [Page Resolution] to "132" lines by "75" lines. For **Landscape**, change it to "60" lines by "135" lines. The default resolution is set to "60 by 135" (Landscape). NOTE: You must press [Enter] in order for the portrait/landscape to switch.

(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32

File Edit Terminal Communication Sessions Options Script Help

CONVERT JOB FILES TO PDF/TXT -
PLACE AN "X" NEXT TO THE FILE

FILE NUMBER	LINES	
X 1	26	JES
X 2	65	JES
X 3	94	JES
X 4	125	RUN
X 5	15	RUN
X 6	69276	RUN

PAGE RESOLUTION: 132 LINES BY 75 COLUMNS PER PAGE (PORTRAIT)

EMAIL TO: MBALLEN@DOT.STATE.TX.US
ATTACHMENT NAME: Sample_PDF_Job_26567
PAGE RESOLUTION: 60 LINES BY 135 COLUMNS PER PAGE (LANDSCAPE)

OPTIONS
FORMAT: PDF PDF OR TXT

PF3=EXIT NO ACTION PF5=SEND EMAIL <<ENTER>>=NEXT SCREEN

MB 22/027

Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 22:27 Caps Wrap Hold On Line



PF5=SEND EMAIL

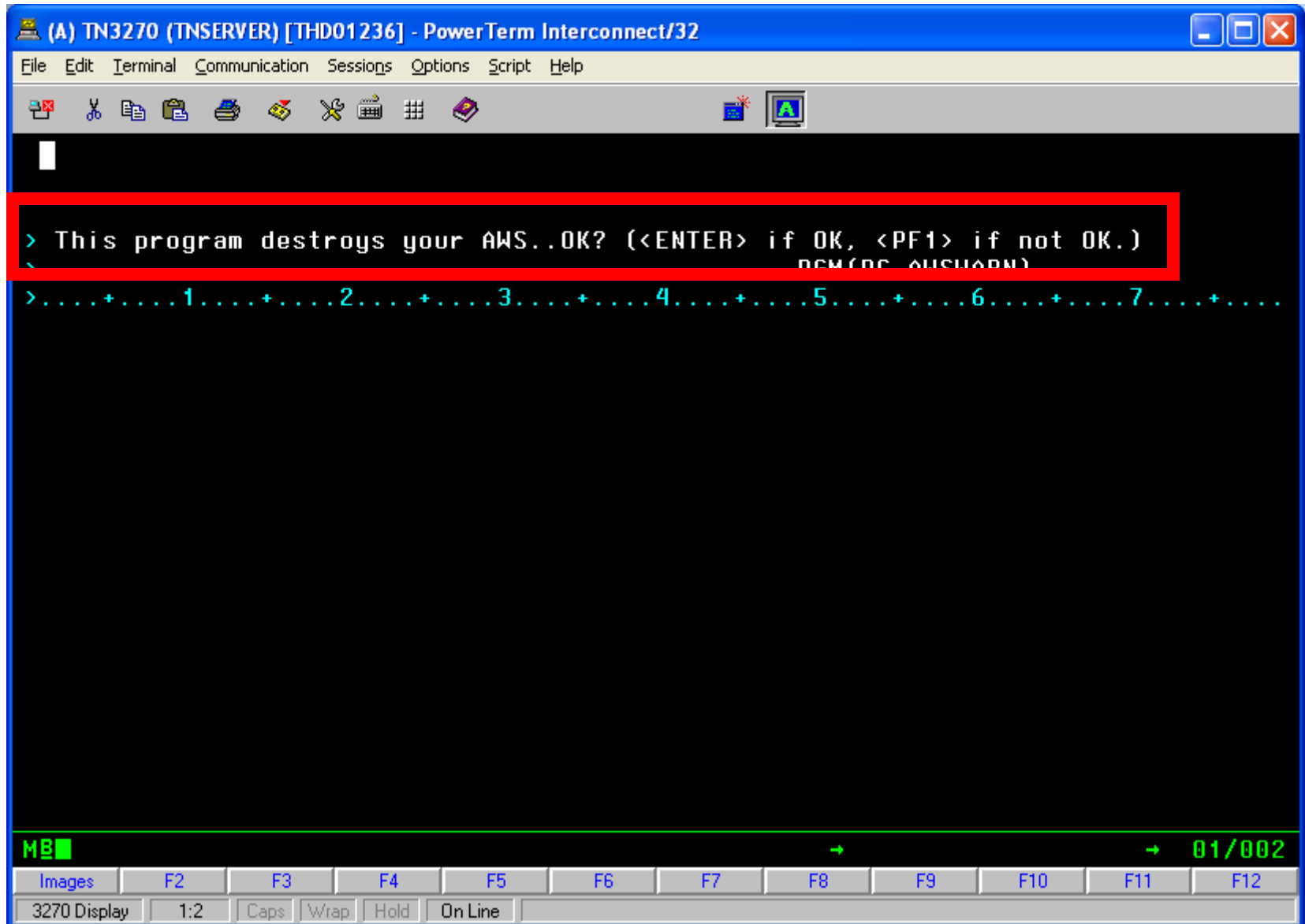
There is a 32,000 line AWS limit on **ROSCOE/ROSCP** (and their regions).
If your output is larger than that, you will see the error below.

```
(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
CONVERT JOB FILES TO PDF (TXT) JOB NAME: ROSCOE700 JOB NUMBER: 01005
THE AWS LINE LIMIT WILL BE EXCEEDED, PLEASE LIMIT TO UNDER 32000
FILE NUMBER      LINES      DESCRIPTION
  1              26      JES2.JESMSGLG
  2              65      JES2.JESJCL
  3              94      JES2.JESYSMSG
  4             125      RUN.PROC.M4LIST
  5              15      RUN.SORT.SYSOUT
  X 6            69276     RUN.RPT.M4LIST

EMAIL TO: MBALLEN@DOT.STATE.TX.US      OPTIONS
ATTACHMENT NAME: Sample_PDF_Job_26567  FORMAT: PDF PDF OR TXT
PAGE RESOLUTION: 60 LINES BY 135 COLUMNS PER PAGE ( LANDSCAPE )

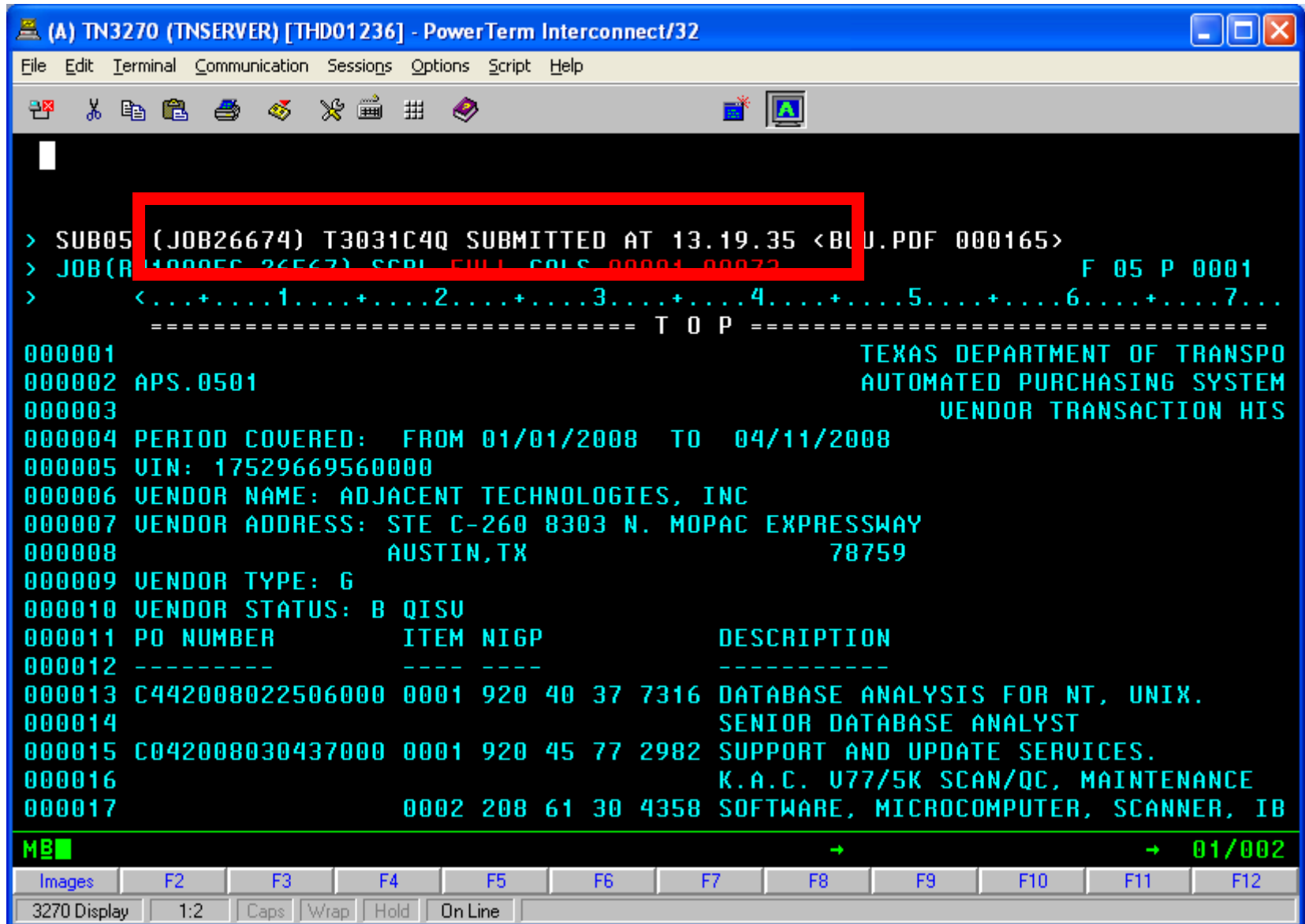
PF3=EXIT NO ACTION      PF5=SEND EMAIL      <<ENTER>>=NEXT SCREEN
MB
04/008
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:2 Caps Wrap Hold On Line
```


If there are no errors, you will be prompted with the following question. Press [**ENTER**] to continue.



The screenshot shows a terminal window titled "(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32". The window has a menu bar with "File", "Edit", "Terminal", "Communication", "Sessions", "Options", "Script", and "Help". Below the menu bar is a toolbar with various icons. The main terminal area is black with white text. A red rectangular box highlights the following prompt:
> This program destroys your AWS..OK? (<ENTER> if OK, <PF1> if not OK.)
>1.....2.....3.....4.....5.....6.....7.....
At the bottom of the terminal, there is a status bar with "MB" on the left and "01/002" on the right. Below the status bar is a row of function keys (F2-F12) and a row of control keys (3270 Display, 1:2, Caps, Wrap, Hold, On Line).

The “Convert Job Files to PDF/TXT” action will be submitted.
The file will be emailed to you in Outlook.



(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32

File Edit Terminal Communication Sessions Options Script Help

> SUB05 (JOB26674) T3031C4Q SUBMITTED AT 13.19.35 <BUU.PDF 000165>
> JOB(R 100055 26674) SCPL FULL COLS 00001 00072 F 05 P 0001
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====

000001 TEXAS DEPARTMENT OF TRANSP
000002 APS.0501 AUTOMATED PURCHASING SYSTEM
000003 VENDOR TRANSACTION HIS
000004 PERIOD COVERED: FROM 01/01/2008 TO 04/11/2008
000005 VIN: 17529669560000
000006 VENDOR NAME: ADJACENT TECHNOLOGIES, INC
000007 VENDOR ADDRESS: STE C-260 8303 N. MOPAC EXPRESSWAY
000008 AUSTIN, TX 78759
000009 VENDOR TYPE: G
000010 VENDOR STATUS: B QISU
000011 PO NUMBER ITEM NIGP DESCRIPTION
000012 -----
000013 C442008022506000 0001 920 40 37 7316 DATABASE ANALYSIS FOR NT, UNIX.
000014 SENIOR DATABASE ANALYST
000015 C042008030437000 0001 920 45 77 2982 SUPPORT AND UPDATE SERVICES.
000016 K.A.C. U77/5K SCAN/QC, MAINTENANCE
000017 0002 208 61 30 4358 SOFTWARE, MICROCOMPUTER, SCANNER, IB

MB 01/002

Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12

3270 Display 1:2 Caps Wrap Hold On Line

And here is your PDF output.

Adobe Acrobat Professional - [SAMPLE_PDF_JOB.PDF]

File Edit View Document Comments Forms Tools Advanced Window Help

1 / 1 61.2% Find

APS.0501

TEXAS DEPARTMENT OF TRANSPORTATION
AUTOMATED PURCHASING SYSTEM REPORT
VENDOR TRANSACTION HISTORY

PAGE: 1

PERIOD COVERED: FROM 01/01/2008 TO 04/11/2008
VIN: 17529669560000
VENDOR NAME: ADJACENT TECHNOLOGIES, INC
VENDOR ADDRESS: STE C-260 8303 N. MOPAC EXPRESSWAY
AUSTIN, TX 78759
VENDOR TYPE: G
VENDOR STATUS: B QISV

PO NUMBER	ITEM	NIGP	DESCRIPTION	QUANTITY	UNIT PRICE	EXTENSION	RECVD/REL
C442008022506000	0001	920 40 37 7316	DATABASE ANALYSIS FOR NT, UNIX. SENIOR DATABASE ANALYST	700.00	146.30	102410.00	32624.90
C042008030437000	0001	920 45 77 2982	SUPPORT AND UPDATE SERVICES. K.A.C. V77/5K SCAN/QC, MAINTENANCE	5.00	164.86	824.30	824.30
	0002	208 61 30 4358	SOFTWARE, MICROCOMPUTER, SCANNER, IBM. KOFAX ASCETN CAPT V7 5K SCAN/QC LIC	5.00	796.00	3980.00	3980.00
C042008035033000	0001	208 61 30 4366	SOFTWARE, MICROCOMPUTER, SCANNER, IBM. KOFAX ASCENT CAPT V7 FULL STATION LIC	2.00	2896.80	5793.60	0.00

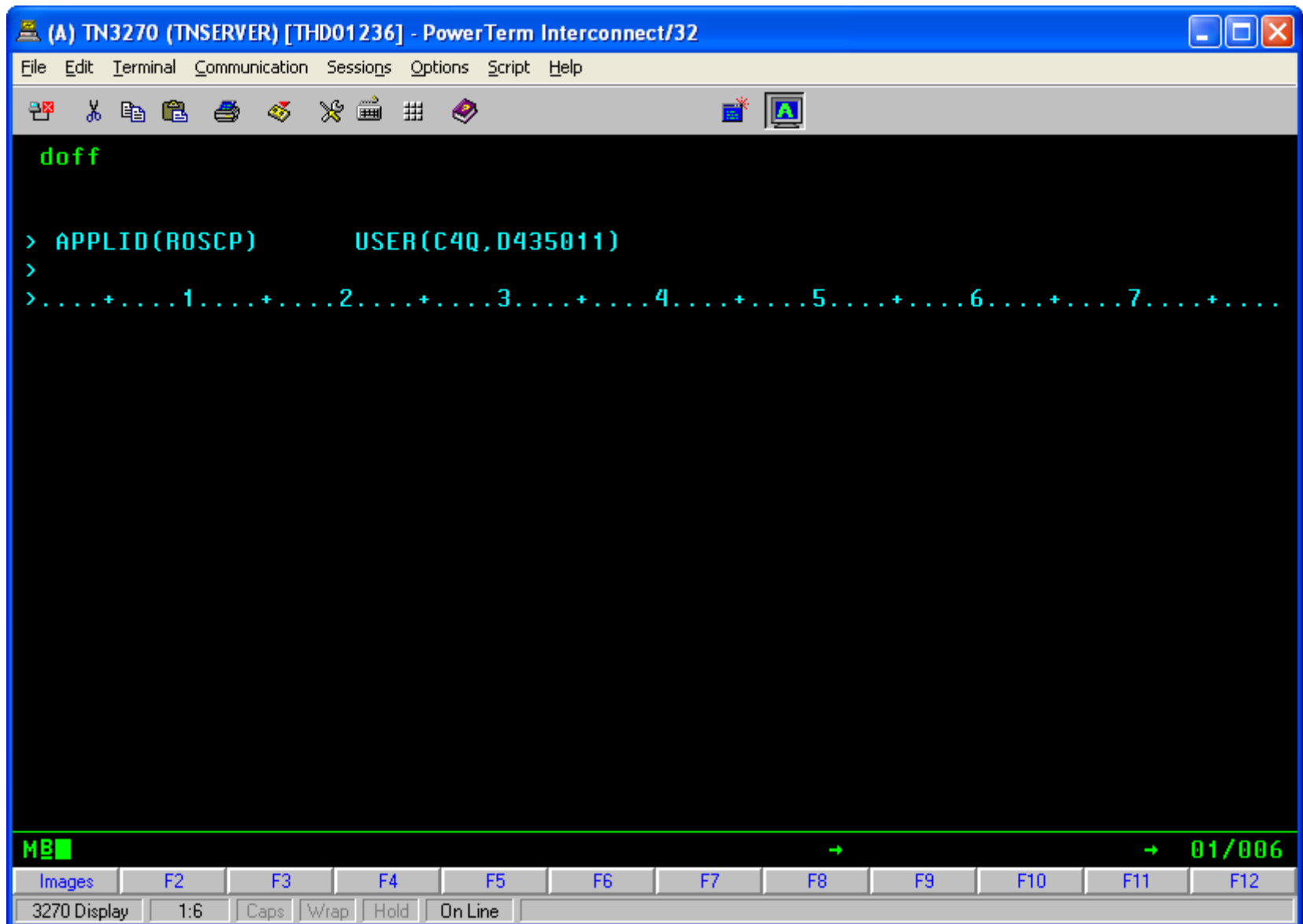
TOTAL NUMBER OF PURCHASE ORDERS: 3
TOTAL NUMBER OF BLANKET PURCHASE ORDERS: 0
TOTAL NUMBER OF LINE ITEMS: 4
TOTAL AWARDED PO DOLLARS: 113,007.90
TOTAL RECEIVED PO DOLLARS: 37,429.20
MAX BLANKET PO DOLLARS: 0.00
BLANKET RELEASE DOLLARS: 0.00

NO BLANKET POS FOR VENDOR: 17529669560000 ADJACENT TECHNOLOGIES, INC

Go back to your **ROSCP/ROSCOE** session
and detach the job by typing **D J N**.

```
(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
d j n
> SUB05 (JOB26674) T3031C4Q SUBMITTED AT 13.19.35 <BUU.PDF 000165>
> JOB(R419005C,26567) SCRL FULL COLS 00001 00073 F 05 P 0001
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001 TEXAS DEPARTMENT OF TRANSPORATION
000002 APS.0501 AUTOMATED PURCHASING SYSTEM
000003 VENDOR TRANSACTION HIS
000004 PERIOD COVERED: FROM 01/01/2008 TO 04/11/2008
000005 VIN: 17529669560000
000006 VENDOR NAME: ADJACENT TECHNOLOGIES, INC
000007 VENDOR ADDRESS: STE C-260 8303 N. MOPAC EXPRESSWAY
000008 AUSTIN, TX 78759
000009 VENDOR TYPE: G
000010 VENDOR STATUS: B QISU
000011 PO NUMBER ITEM NIGP DESCRIPTION
000012 -----
000013 C442008022506000 0001 920 40 37 7316 DATABASE ANALYSIS FOR NT, UNIX.
000014 SENIOR DATABASE ANALYST
000015 C042008030437000 0001 920 45 77 2982 SUPPORT AND UPDATE SERVICES.
000016 K.A.C. U77/5K SCAN/QC, MAINTENANCE
000017 0002 208 61 30 4358 SOFTWARE, MICROCOMPUTER, SCANNER, IB
ME 01/007
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:7 Caps Wrap Hold On Line
```

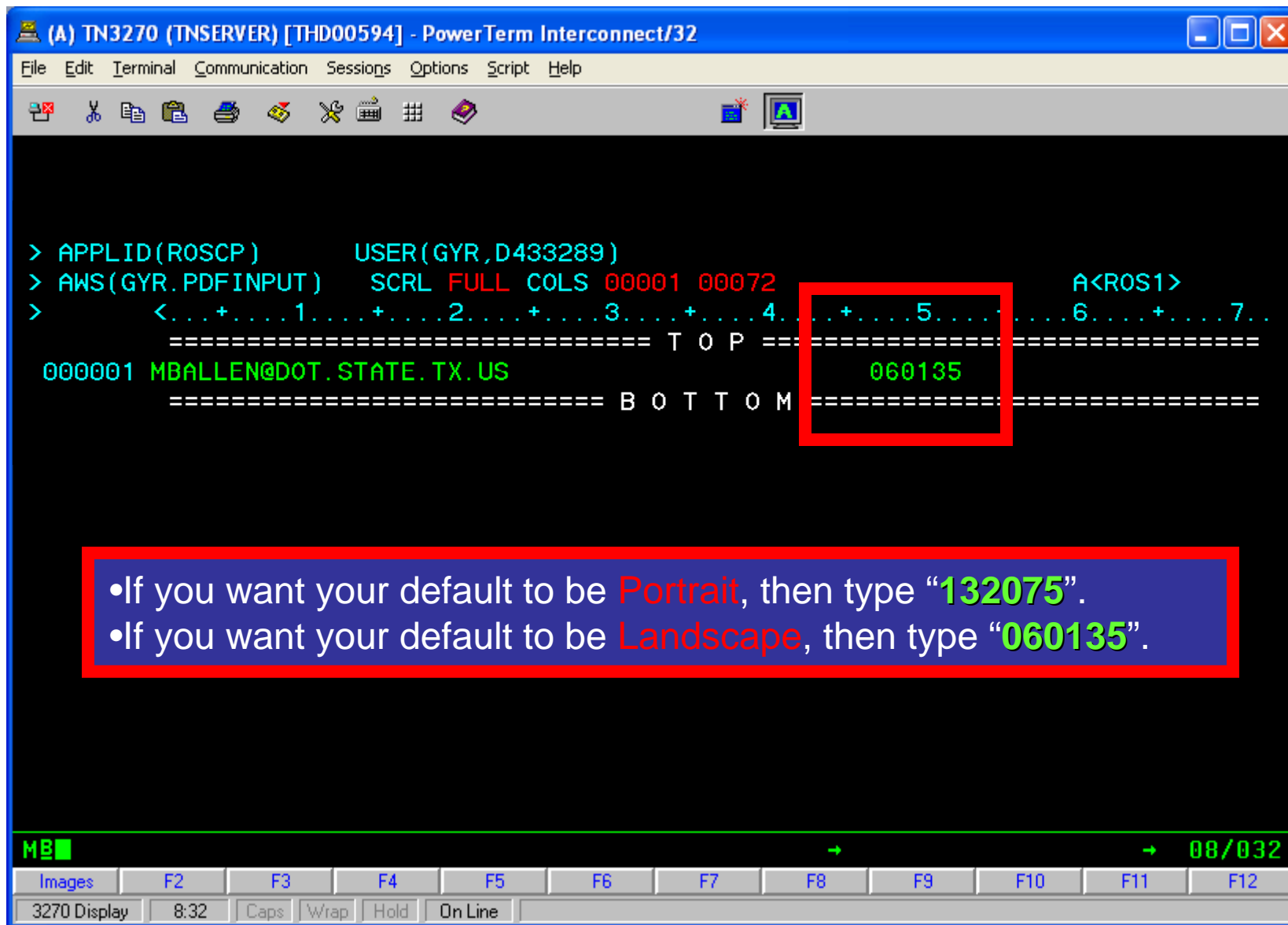
Log out of your session by typing **DOFF**.



The screenshot shows a terminal window titled "(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32". The menu bar includes File, Edit, Terminal, Communication, Sessions, Options, Script, and Help. The toolbar contains various icons for file operations and terminal control. The terminal display shows the command "doff" entered in green. The response is a series of status lines: "> APPLID(ROSCP) USER(C4Q,D435011)", ">", and ">.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.....+.....7.....+.....". At the bottom, a status bar shows "MB" in green, a cursor, and "01/006". Below the status bar is a function key bar with keys F2 through F12, and a control bar with "3270 Display", "1:6", "Caps", "Wrap", "Hold", and "On Line".

```
(A) TN3270 (TNSERVER) [THD01236] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
doff
> APPLID(ROSCP)      USER(C4Q,D435011)
>
>.....+.....1.....+.....2.....+.....3.....+.....4.....+.....5.....+.....6.....+.....7.....+.....
MB  → 01/006
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 1:6 Caps Wrap Hold On Line
```

ADDITIONAL TIP #1: If you want to set your own default resolution, then fetch your “**pdfinput**” library member and type your preference into positions 47 to 52. When done, save your member.



```
(A) TN3270 (TNSERVER) [THD00594] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
[Icons]
> APPLID(ROSCP)      USER(GYR,D433289)
> AWS(GYR.PDFINPUT)  SCRL FULL COLS 00001 00072      A<ROS1>
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001 MBALLEN@DOT.STATE.TX.US
===== B O T T O M =====
```

060135

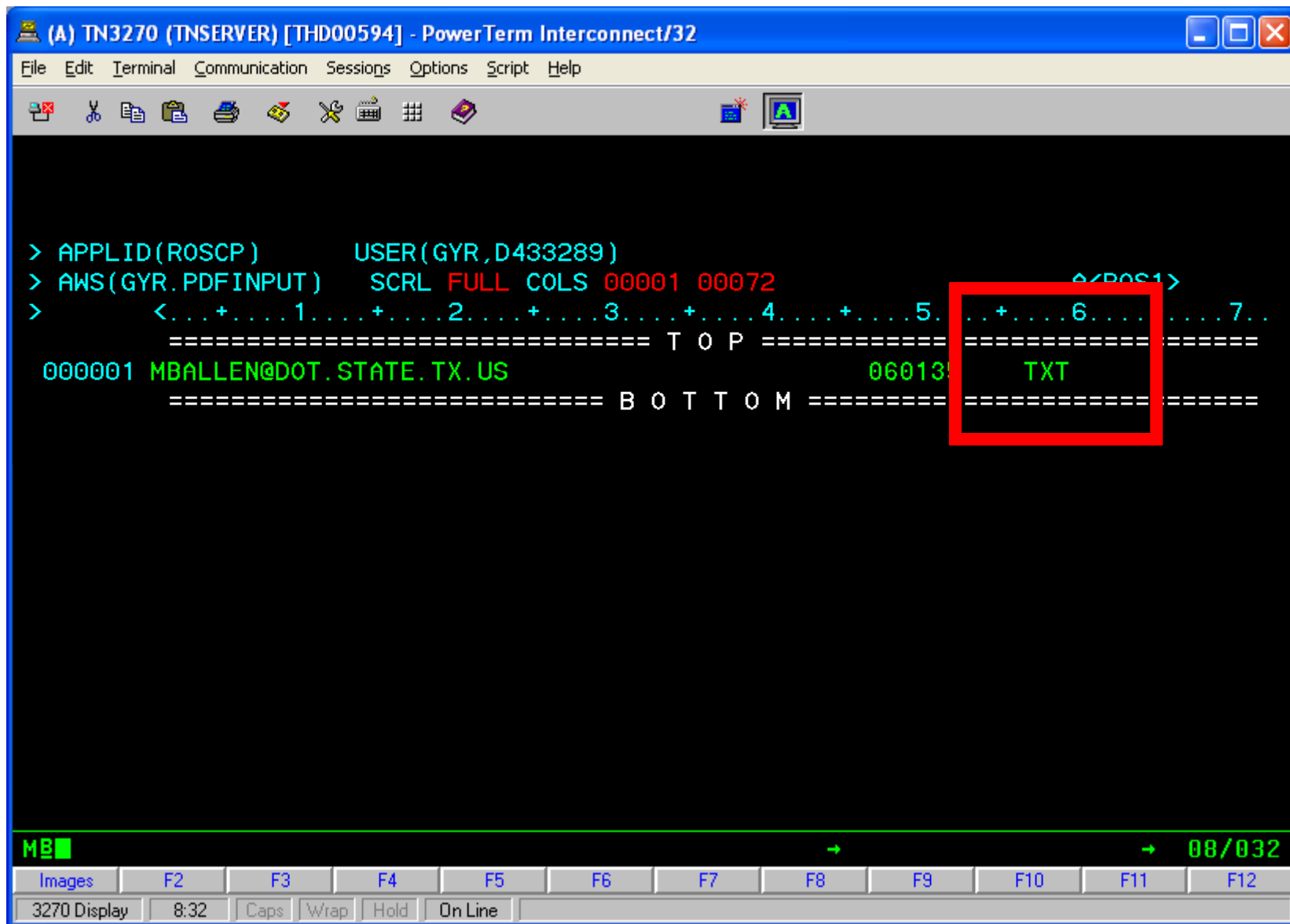
- If you want your default to be **Portrait**, then type “**132075**”.
- If you want your default to be **Landscape**, then type “**060135**”.

ME 08/032

Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12

3270 Display 8:32 Caps Wrap Hold On Line

ADDITIONAL TIP #2: If you want to set your own default file format to text (TXT), then fetch your “**pdfinput**” library member and type your preference into positions 57 to 59. When done, save your member.



```
(A) TN3270 (TNSERVER) [THD00594] - PowerTerm Interconnect/32
File Edit Terminal Communication Sessions Options Script Help
[Icons] [A]
> APPLID(ROSCP)      USER(GYR,D433289)
> AWS(GYR.PDFINPUT)  SCRL FULL COLS 00001 00072
> <...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
===== T O P =====
000001 MBALLEN@DOT.STATE.TX.US          06013  TXT
===== B O T T O M =====
MB 08/032
Images F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12
3270 Display 8:32 Caps Wrap Hold On Line
```