



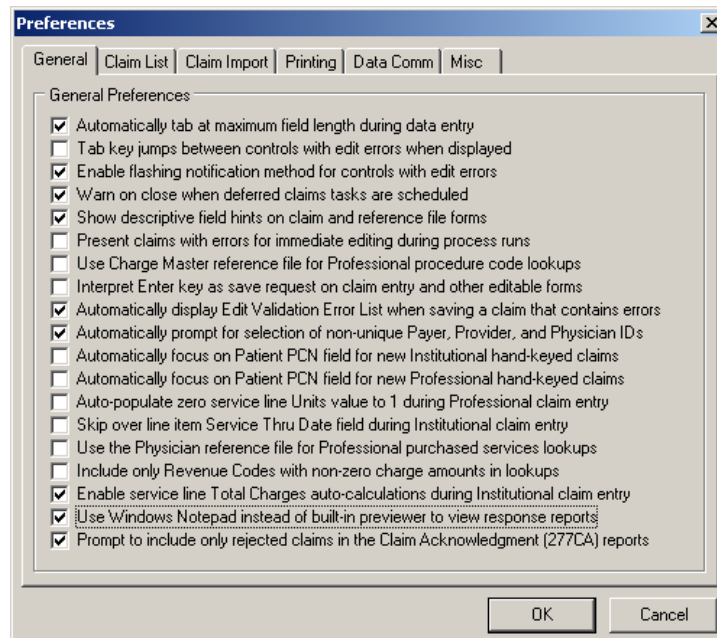
## New EDI Reports Using PC-ACE Pro32 to Translate 999 and 277CA Reports

*What's New: The 277CA Report filename format has been updated to RSPnnnnn.RSP.277CA.*

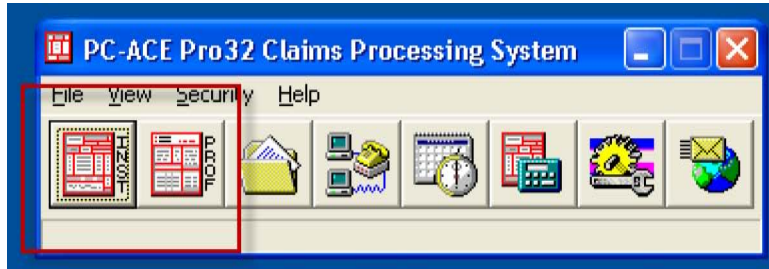
The 999 and 277CA reports are new with the transition to the 5010 format. These reports will be uploaded to your GPN Net Mailbox in a raw data format. PC-ACE Pro32 software can translate these raw data files into a Previewer or into a modifiable Notepad file.

### Translating the 999 Report

1. Check your GPN Net Mailbox.
  - Refer to the TrailBlazer GPN Net Communications Manual, "List Files In Mailbox."
2. Retrieve the 999 report from your GPN Net Mailbox.
  - 999 Report filename format: (999nnnnn.RSP, where nnnnn represents a sequential number).
  - Refer to the *TrailBlazer GPN Net Communications Manual*, "Download a File."
3. Place the downloaded file in the appropriate folder:
  - C:\WINPCACE\Ansi997\Ack1500\Archive for Professional 999 reports.
  - C:\WINPCACE\Ansi997\Ackub92\Archive for Institutional 999 reports.
4. Open PC-ACE Pro32.
5. If you wish to view the files in the Pro32 Previewer, no change is necessary (default). If, instead, you wish to open the file in a modifiable Notepad file, you must make this preference change before continuing.
  - Click **F**ile from the main menu. Select Preferences and then check "Use Windows Notepad instead of built-in previewer to view response reports."



6. From your PC-ACE Pro32 toolbar, click on the **Inst** or the **Prof** button.



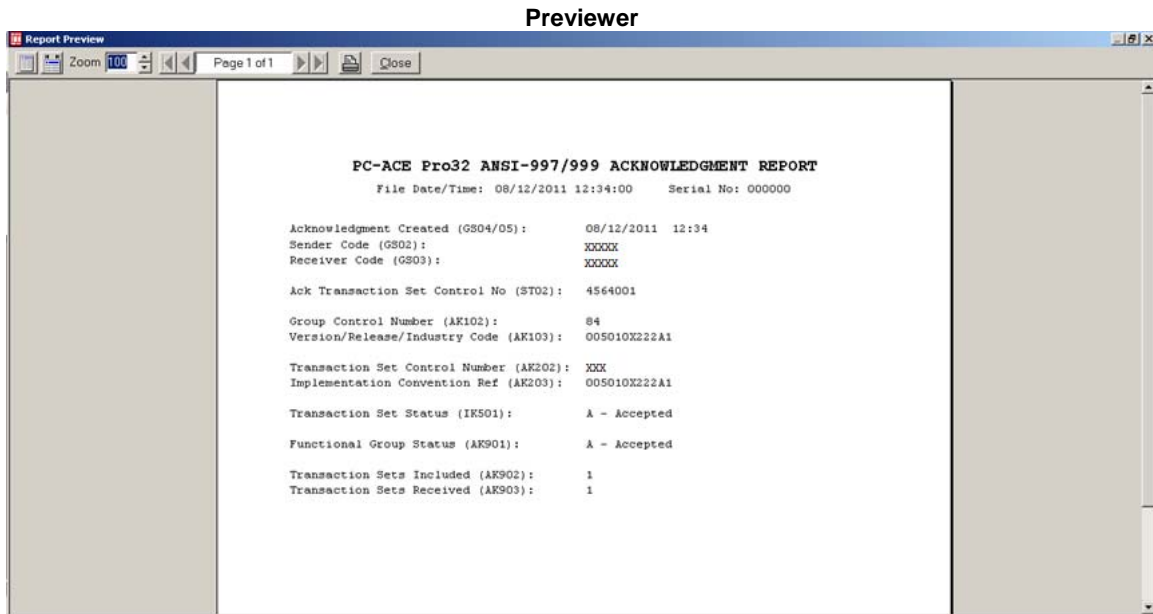
7. In the Institutional or Professional Claims Menu click on **Maintain** and choose **Acknowledgment File Log**.



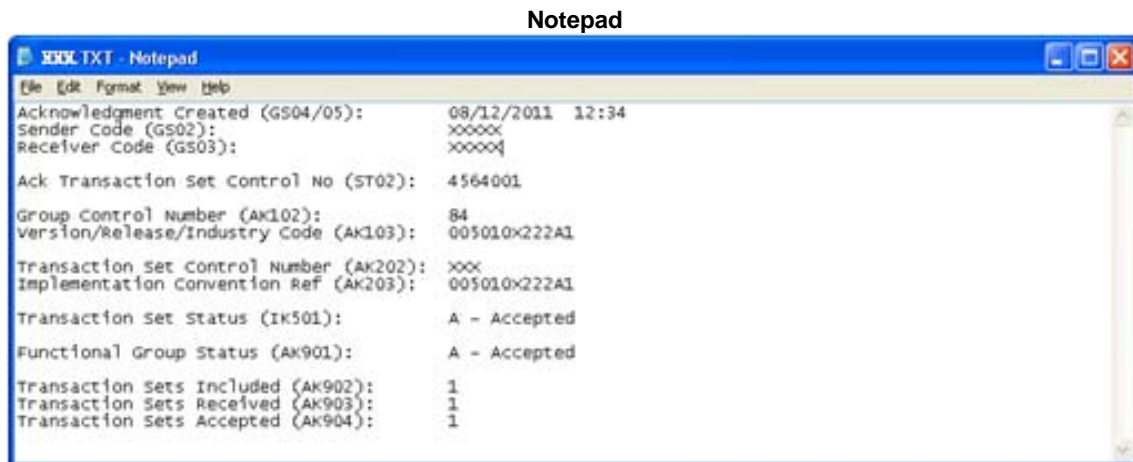
8. Select the ANSI-999 file you wish to review and click on the **View Report** button.



9. The report will display in the previewer or open in Notepad (see step 5).

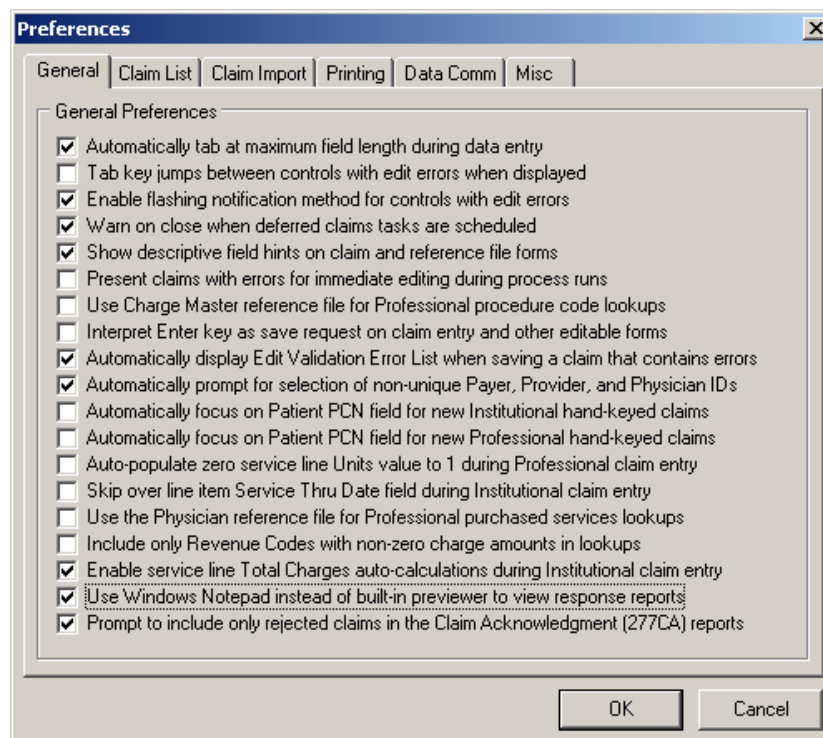


- Click on the **Print** button in the Report Preview if you wish to print a paper copy of the Functional Acknowledgment (ANSI-997) Report. (Note page count.)
- Click on the **Close** button in the Report Preview if you wish to close the window.
- Click on the **Delete** button in the ANSI-997 Acknowledgment File Log window if you wish to delete the selected Functional Acknowledgment (ANSI-997) File from PC-ACE Pro32.

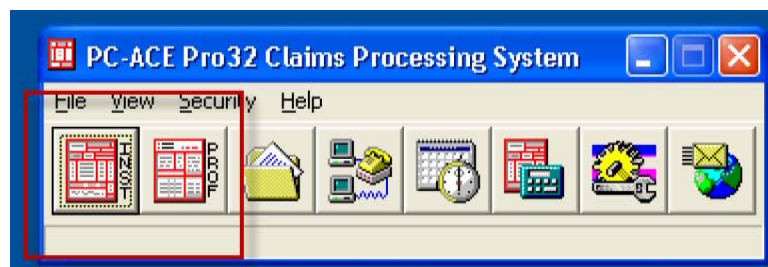


## Translating the 277CA Report

1. Check your GPNNet Mailbox.
  - Refer to the *TrailBlazer GPNNet Communications Manual*, “List Files In Mailbox.”
2. Retrieve the 277CA report from your GPNNet Mailbox.
  - 277CA Report filename format: (RSPnnnnn.RSP.277CA, where nnnnn represents a sequential number).
  - Refer to the *TrailBlazer GPNNet Communications Manual*, “Download a File.”
3. Place the downloaded file in the appropriate folder:
  - C:\WINPCACE\Ansi277\STAT1500\Archive for Professional 277CA reports.
  - C:\WINPCACE\Ansi277\STATUB92\Archive for Institutional 277CA reports.
4. Open PC-ACE Pro32.
5. If you wish to view the files in the Pro32 Previewer, no change is necessary (default). If, instead, you wish to open the file in a modifiable Notepad file, you must make this preference change before continuing.
  - Click File from the main menu. Select Preferences and then check “Use Windows Notepad instead of built-in previewer to view response reports.”



6. From your PC-ACE Pro32 toolbar, click on the **Inst** or the **Prof** button.



7. In the Institutional or Professional Claims Menu click on **Maintain** and choose **Claim Status Response & Acknowledgement Log**.

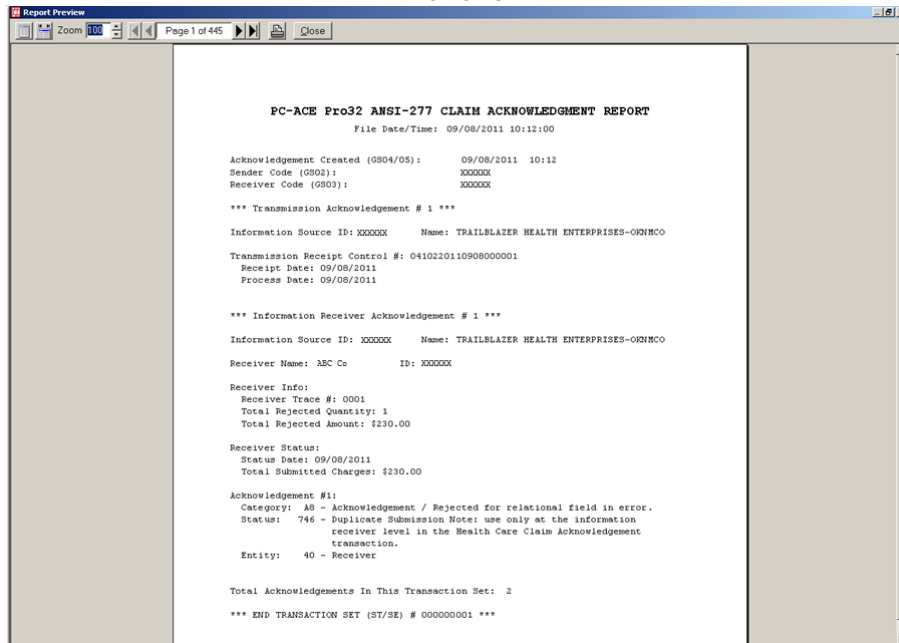


8. Select the ANSI-277CA file you wish to review and click on the **View Ack Report** button.



9. The report will display in the previewer or open in Notepad (see step 5).

## Previewer



- Click on the Print button in the Report Preview if you wish to print a paper copy of the Functional Acknowledgment (ANSI-277CA) Report.
- Click on the Close button in the Report Preview if you wish to close the window.
- Click on the Delete button in the ANSI-277CA Acknowledgment File Log window if you wish to delete the selected Functional Acknowledgment (ANSI-277CA) File from PC-ACE Pro32.

## Notepad

