

Prescription Drug Event Data Connect:Direct Form

OMB No. 0938-1152 Expires 03/31/2025

Contact Information

Contact the Customer Service Support Center (CSSC) Help Desk with any questions using the following contact

information:

Phone Number: 1-877-534-2772

Email Address: csscoperations@palmettogba.com

Network Mapping Values

To set up network mapping entry by the submitter, the following values are provided. Palmetto GBA uses Secure Point of Entry (SPOE) to enforce data security. The CSSC Help Desk will provide the Network Address Translation (NAT) IP Address and Listener Port to the submitter during the connectivity testing phase.

| Node ID | SCA.A70NDM.MC |
|-----------------|---------------|
| System Platform | OS390, z/OS |

Data Submission Information

Listed below are values needed by the submitter to code Connect:Direct scripts. The CSSC Help Desk will provide the Submitter ID value that will be used in the Data Set Name (DSN).

| DSN | MAB.PROD.NDM.PDFS.PROD. <submitter id="">(+1)</submitter> |
|----------|---|
| DSN TEST | MAB.PROD.NDM.PDFS.TEST. <submitter id="">(+1)</submitter> |
| DISP | (NEW,CATLG,DELETE) |
| UNIT | SYSDG |
| SPACE | (CYL,(1200,500),RLSE) |
| DCB | (RECFM=FB,LRECL=1000,BLKSIZE=32000) |

Submitter's Network Mapping Values

To establish bi-directional data transfers with Palmetto GBA, provide the following network mapping values.

| NAT IP Address (Obtain from the Network Service Vendor) | |
|--|--|
| Listener Port | |
| Node ID | |
| System Platform | Mainframe AS/400 Server |
| Additional Information | |
| If submitting data files, the Productiles, provide the Login ID. | ction ID is required. If the submitter's system requires login credentials to receive data |
| Production ID | |
| Login ID | |
| Technical Contact Name | |
| Phone Number | |
| F-mail Address | |

Dataset Names

To receive multiple data files and prevent overwriting of existing files, it is recommended that Generational Data Group (GDG) dataset names (mainframe platform only) or dataset names containing date and timestamp (any platform) are provided.

Prescription Drug Event

Frequency = Daily

| Prescription Drug Front End System (PDFS) Response | |
|--|----------------------------|
| Format | DSORG=PS,LRECL=80,RECFM=FB |
| Dataset Name | |

| Drug Data Processing System (DDPS) Return File | |
|--|------------------------------|
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |

| DDPS Transaction Error Summary | |
|--------------------------------|-----------------------------|
| Format | DSORG=PS,LRECL=512,RECFM=FB |
| Dataset Name | |

Monthly reports are grouped by date of service year and will be distributed in one dataset unless datasets containing a variable for the year is provided.

Frequency = Monthly

| Trequency Monthly | |
|--|------------------------------|
| DDPS 04 COV Cumulative Beneficiary Summary | |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |

| DDPS 04 ENH Cumulative Beneficiary Summary | |
|--|------------------------------|
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |

| DDPS 04 OTC Cumulative Beneficiary Summary | | |
|--|-------------------------------------|--|
| Format | Format DSORG=PS,LRECL=1000,RECFM=FB | |
| Dataset Name | | |

| P2P 40 COV Accounting (YTD Cumulative P2P Activity) | |
|---|------------------------------|
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |

| | P2P 40 ENH Accounting (YTD Cumulative P2P Activity) |
|--------------------------------|--|
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | |
| | P2P 40 OTC Accounting (YTD Cumulative P2P Activity) |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | P2P 41 COV Receivable (Monthly P2P Activity) |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | |
| | P2P 42 COV Part-D Payment Reconciliation (YTD Cumulative P2P Activity) |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | P2P 43 COV Payable (Monthly P2P Activity) |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | 44 COV Other TrOOP Amount Indicator Summary (CY 2023 only) |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | |
| Frequency = Bi-Annually | |
| Trequency - Di-Ammually | DDPS Potential Exclusion Warning Report |
| Format | DSORG=PS,LRECL=1000,RECFM=FB |
| Dataset Name | |
| | |
| Frequency = Annually | P2P Phase III Return File |
| | FZF FIIdSC III NCLUIII FIIC |

| P2P Phase III Return File | | |
|---------------------------|-------------------------------------|--|
| Format | Format DSORG=PS,LRECL=1000,RECFM=FB | |
| Dataset Name | | |

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comments concerning the accuracy of the time estimate(s) or suggestions for improving this form, please write to: CMS, 7500 Security Boulevard, Attn: PRA Reports Clearance Officer, Baltimore, Maryland 21244-1850.