



# Palmetto GBA Connect:Direct Parameters for the Submission of Medicare-Medicaid Plan (MMP) Data

OMB No. 0938-1152 (Expires: TBD)

#### **Connect: Direct Network Mapping Values**

The submitters will require the following parameters in order to setup Connect:Direct tables to allow connectivity to Palmetto GBA. Palmetto GBA uses RACF security to enforce data security. The MMP technical team will provide a User ID and Password to the submitter during the connectivity testing phase.

NAT'd IP Address:	158.73.33.160
Listener Port:	1369
Node ID:	SCA.A70NDM.MC
System Platform:	OS390 - z/OS
AGNS ID:	PGBA

#### **Submitter's Connect:Direct Parameters**

Please provide the parameters Palmetto GBA will need in order to establish connectivity to the submitter.

NAT'd IP Address:				
Listener Port:				
Node ID:				
System Platform:			390, z/OS	
		□ AS	/400	
		□ Wi	ndows, Unix, or S	Server
AGNS ID:		·	·	
If the submitter requires parameters in the table but the but		ord to ac	cess their system  Password:	please provide these
Please provide the conta and testing.	ct information CSSC v	vill requi	re in order to coc	ordinate the setup
Technical Contact Nam				
	ie:			
Phone Number:	ie.			





## Palmetto GBA Contact Information

Please contact the CSSC Help Desk with any questions using the following contact information:

Phone Number - 1-877-534-2772

E-mail Address – <a href="mailto:csscoperations@palmettogba.com">csscoperations@palmettogba.com</a>

(Please include "Encounter Question" in the subject line)





#### <u>Line of Business Submissions Intended for This Setup</u>

Check as many of the following that apply.
Medicare Prescription Drug data
Medicare Risk Adjustment data
Medicare Encounter Data
Medicaid Data
Medicaid NCPDP Data

#### **Submission Datasets**

Listed below are the file parameter values that you, as the submitter, need to code in your Connect:Direct SCL scripts. The CSSC Help Desk will provide the submitter with the Submitter Id value that will be used in the dataset name.

#### **Medicare Prescription Drug Data Submission Dataset**

DSN: MAB.PROD.NDM.MMFS.PDE. <Submitter Id>(+1)

DISP: (NEW,CATLG,DELETE) UNIT: SYSDG

SPACE: (CYL,(1200,500),RLSE)

DCB: (RECFM=FB,LRECL=512,BLKSIZE=27648)

#### **Medicare Risk Adjustment Data Submission Dataset**

DSN: MAB.PROD.NDM.MMFS.RAS. <Submitter Id>(+1)

DISP: (NEW,CATLG,DELETE) UNIT: SYSDG

SPACE: (CYL, (75, 10), RLSE)

DCB: (RECFM=FB,LRECL=512,BLKSIZE=27648)

#### **Medicare Encounter Data Submission Dataset**

DSN: MAB.PROD.NDM.MMFS.ENC.<Submitter Id>(+1)

DISP: (NEW, CATLG, DELETE) UNIT: SYSDG

SPACE: (CYL,(100,100),RLSE)

DCB: (RECFM=FB,LRECL=80,BLKSIZE=27920)

#### **Medicaid Data Submission Dataset**

DSN: MAB.PROD.NDM.MMFS.MCD.<Submitter Id>(+1)

DISP: (NEW,CATLG,DELETE) UNIT: SYSDG

SPACE: (CYL,(100,100),RLSE)

DCB: (RECFM=FB,LRECL=80,BLKSIZE=27920)

#### **Medicaid NCPDP Data Submission Dataset**

DSN: MAB.PROD.NDM.MMFS.NCP.<Submitter Id>(+1)

DISP: (NEW, CATLG, DELETE) UNIT: SYSDG

SPACE: (CYL,(100,100),RLSE)

DCB: (RECFM=FB,LRECL=3700,BLKSIZE=25900)





# Medicare Prescription Drug Data Responses/Reports

Please provide the dataset names for each report being returned to you by Palmetto GBA.

## **Daily Reports**

PDFS Response	
Record Format is	80 bytes per record.
Dataset Name:	

<b>DDPS Return File</b>	Report #1
Record Format is	2 bytes per record.
Dataset Name:	

DDPS Transaction E	rror Summary	Report #3
Record Format is 5	12 bytes per record.	
Dataset Name:		





## **Monthly Reports**

These reports are returned based on the date of service. Please provide a dataset name which will contain a variable for the year.

For example : <file name>CCYY or <filename>YY

Palmetto GBA will return: <file name>2013 or <filename>13

Note: The variable can be anywhere in the filename. The example above was for illustration purposes only.

Cumulative Beneficiary Activity (Covered Drugs)		04COV
Record Format is 5	12 bytes per record.	
Dataset Name:		
<b>Cumulative Benef</b>	iciary Activity (Enhanced Alternative Drugs)	04ENH
Record Format is 5	12 bytes per record.	
Dataset Name:		
<b>Cumulative Benef</b>	iciary Activity (Over-the-Counter Drugs)	04ОТС
	12 bytes per record.	
Dataset Name:		
PDE Accounting Re	eport (Covered Drugs)	40COV
	12 bytes per record.	
Dataset Name:		
PDE Accounting Re	eport (Enhanced Drugs)	40ENH
Record Format is 5	12 bytes per record.	
Dataset Name:		
PDE Accounting R	eport (Over-the-Counter Drugs)	04OTC
Record Format is 5	12 bytes per record.	
Dataset Name:		





PDE Receivable Report Report #41		Report #41
Record Format is 5	12 bytes per record.	
Dataset Name:		

PDE Part-D Payment Reconciliation Report Report #42		Report #42
Record Format is 5	12 bytes per record.	
Dataset Name:		

PDE Payable Repo	rt Report #43
Record Format is 5	12 bytes per record.
Dataset Name:	

# **Quarterly Reports**

DDPS Potential Exclusion Warning Report	
Record Format is 5	500 bytes per record.
Dataset Name:	

# **Annual Reports**

Phase III Report	
Record Format is 5	12 bytes per record.
Dataset Name:	





# **Monthly Risk Adjustment Data Responses/Reports**

Please provide the dataset names for each report being returned to you by Palmetto GBA.

## **Daily Reports**

FERAS Response	
Record Format is 80 bytes per record.	
Dataset Name:	
RAPS Return File	
Record Format is 512 bytes per record.	
Dataset Name:	
RAPS Error Report	
Record Format is 133 bytes per record.	
Dataset Name:	
RAPS Summary Report	
Record Format is 133 bytes per record.	
Dataset Name:	
RAPS Duplicate Diagnosis Cluster Report	502 Error Report
Record Format is 133 bytes per record.	
Dataset Name:	





# **Monthly Reports**

<b>RAPS Monthly Su</b>	mmary Report
Record Format is	133 bytes per record.
Dataset Name:	

RAPS Monthly Cumulative Report	
Record Format is 512 bytes per record.	
Dataset Name:	

RAPS Monthly Error Frequency Report	
Record Format is 133 bytes per record.	
Dataset Name:	

# **Quarterly Reports**

RAPS Quarterly Error Frequency Report	
Record Format is 133 bytes per record.	
Dataset Name:	





# **Medicare Encounter Data Responses/Reports**

Please provide the dataset names for each report being returned to you by Palmetto GBA.

Daily	Reports
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Invalid Response		
Record Format is 80 bytes per record.		
Dataset Name:		
TA1 Response		
Record Format is 80 bytes per record.		
Dataset Name:		
999R and 999E Responses		
Record Format is 80 bytes per record.		
Dataset Name:		
277CA Response		
Record Format is 80 bytes per record.		
Dataset Name:		
Data Duplicates Report		
Record Format is 287 bytes per record.		
Dataset Name:		
Data Duplicates File		
Record Format is 287 bytes per record.		
Dataset Name:		
Data Processing Status Report		
Record Format is 154 bytes per record.		
Dataset Name:		





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Data Processing Status File
Record Format is 154 bytes per record.
Dataset Name:
Data Pricing Status Report
Record Format is 174 bytes per record.
Dataset Name:
Data Pricing Status File
Record Format is 174 bytes per record.
Dataset Name:
Data Risk Adjustment Filter Report
Record Format is 194 bytes per record.
Dataset Name:
Data Risk Adjustment Filter File
Record Format is 194 bytes per record.
Dataset Name:
Data Summary Report
Record Format is 76 bytes per record.
Dataset Name:
Dataset Hame.
Data Summary File
Record Format is 76 bytes per record.
Dataset Name:
Dataset Hame.
Edit Disnosition Summary Banart
Edit Disposition Summary Report  Record Format is 112 bytes per record
Record Format is 112 bytes per record.
Dataset Name:





Edit Disposition Summary File	
Record Format is	112 bytes per record.
Dataset Name:	
Detail Report	
Record Format is	331 bytes per record.
Dataset Name:	
Detail File	
Record Format is	331 bytes per record.
Dataset Name:	





# **Medicaid Data Responses/Reports**

Please provide the dataset names for each report being returned to you by Palmetto GBA.

## **Daily Reports**

Invalid Response	
Record Format is 80 bytes per record.	
Dataset Name:	
TA1 Report	
Record Format is 80 bytes per record.	
Dataset Name:	
999 Report	
Record Format is 80 bytes per record.	
Dataset Name:	
277CA Report	
Record Format is 80 bytes per record.	
Dataset Name:	
Dental Validation Report	
Record Format is 133 bytes per record.	
Dataset Name:	





#### **Medicaid NCPDP Data Responses/Reports**

Please provide the dataset names for each report being returned to you by Palmetto GBA.

#### **Daily Reports**

NCPDP Response	
Record Format is	80 bytes per record.
Dataset Name:	

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0938-1152. The time required to complete this information collection is estimated to average 7 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any 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.