

Medicare-Medicaid Plan (MMP) Connect:Direct Application Form



A CELERIAN GROUP COMPANY

A CMS Medicare Administrative Contractor

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PLEASE NOTE: *The MMP Connect:Direct Application Form* is subject to change. We will post updated versions of this and other CSSC-related documents on our website. Please visit us regularly at www.csscoperations.com for news and updates to CSSC documentation.

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

NAT'd IP Address:

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

Listener Port:	
Listerier Fort.	
Node ID:	
System Platform:	□ OS390, z/OS
	□ AS/400
	□ Windows, Unix, or Server
AGNS ID:	
If the submitter requires a User parameters in the table below.	ID and Password to access their system please provide these
User ID:	
Password:	
Please provide the contact infor testing.	mation CSSC will require in order to coordinate the setup and
Technical Contact Name:	
Phone Number:	
Email Address:	

PALMETTO GBA CONTACT INFORMATION

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

Phone Number – 1-877-534-2772

Email Address – <u>csscoperations@palmettogba.com</u> (please include "MMP Question" in the subject line)

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LINE OF BUSINESS SUBMISSIONS INTENDED FOR THIS SETUP

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)

<u>DISP</u>: (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

<u>SPACE</u>: (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=80,BLKSIZE=27920)

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 i	s 80 bytes per record.	
Dataset name:		
DDPS Return Fil	е	Report #1
Record Format i	s 512 bytes per record.	
Dataset name:		
DDPS Transaction	on Error Summary	Report #3
Record Format i	s 512 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><u>CCYY</u> or <filename><u>YY</u>

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 for Covered Drugs	04COV
Record Format is 512 bytes per record.	
Dataset name:	
Cumulative Beneficiary Activity for Enhanced Alternative Drugs	04ENH
Record Format is 512 bytes per record.	
Dataset name:	
Cumulative Beneficiary Activity for Over the Counter Drugs	04OTC
Record Format is 512 bytes per record.	
Dataset name:	
[
PDE Accounting Report (Covered Drugs)	40COV
Record Format is 512 bytes per record.	
Dataset name:	
PDE Accounting Report (Enhanced Drugs)	40ENH
Record Format is 512 bytes per record.	40EMII
Dataset name:	
PDE Accounting Report (Over-The-Counter Drugs)	40OTC
Record Format is 512 bytes per record.	
Dataset name:	

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PDE Receivable	Report	Report #41
Record Format	s 512 bytes per record.	
Dataset name:		

PDE PartD Payn	nent Reconciliation Report	Report #42
Record Format	is 512 bytes per record.	
Dataset name:		

PDE Payable Re	ort Report #43
Record Format	512 bytes per record.
Dataset name:	

Quarterly Report

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

Annual Report

Phase III Report	
Record Format	is 512 bytes per record.
Dataset name:	

MEDICARE 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:

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Monthly Reports

RAPS Monthly Summary 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 Report

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

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:

Data Summary File

Record Format is 76 bytes per record.

Dataset name:

Edit Disposition Summary Report

Record Format is 112 bytes per record.

Dataset name:

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

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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:		

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

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