



Palmetto GBA's Connect:Direct Parameters

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 Encounter 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	□ OS390, z/OS
	□ AS/400
	☐ Windows, Unix, or Server
> AGNS ID	

If the submitter requires a User Id and Password to access their system please provide these parameters in the table below:

> User ID:	
Password:	





Please provide the contact information CSSC will require in order to coordinate the setup and testing with:

> Technical Contact Name:	
Phone Number:	
> E-mail Address:	

Encounter Transaction Submission Dataset:

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

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

<u>DISP:</u> (NEW,CATLG,DELETE)

UNIT: SYSDG

<u>SPACE:</u> (CYL,(100,100),RLSE)

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

Note: For testing, use MAB.PROD.NDM.TEST.EDST<submitter id>(+1)

Encounter Responses/Reports

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

Invalid Response:	
Record Format is 80 bytes per record.	
> TA1 Decreases	
> TA1 Response:	
Record Format is 80 bytes per record.	
> 999R and 999E Responses:	
Record Format is 80 bytes per record.	
> 277CA Response	
Record Format is 80 bytes per record.	





> Data Duplicates Report:	
Record Format is 287 bytes per record.	
Trocord Format to 201 bytoo por records	
> Data Duplicates File:	
Record Format is 287 bytes per record.	
Record Format is 201 bytes per record.	
> Data Processing Status	
Report:	
Record Format is 154 bytes per record.	
Record Format is 134 bytes per record.	
> Data Processing Status File:	
Record Format is 154 bytes per record.	
Record Format is 104 bytes per record.	
> Data Pricing Status Report:	
Record Format is 174 bytes per record.	
Record Format is 174 bytes per record.	
> Data Pricing Status File:	
Record Format is 174 bytes per record.	
Record Format is 174 bytes per record.	
> Data Risk Adjustment Filter	
Report:	
Record Format is 194 bytes per record.	
Record Format is 194 bytes per record.	
> Data Risk Adjustment Filter	
File:	
Record Format is 194 bytes per record.	
Record Format is 194 bytes per record.	
> Data Summary Report:	
Record Format is 76 bytes per record.	
> Data Summary File:	
Record Format is 76 bytes per record.	
Tresora i crimatio re bytes per record.	
Edit Disposition Summary	





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

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

Phone Number - 1-877-534-2772

E-mail Address – <u>csscoperations@palmettogba.com</u> (Please include "Encounter Question" in the subject line)