# PRGX Data Analysis Quick Reference Card

### Servers and Databases

- USATLO2MDSQ06 Region D HDI Data
  - ADSSandbox
  - DS\_SPECTRUM
  - HEALTHCARE\_SYNERMED\_2010\_C
  - KAISER\_PERMANENTE\_MID\_ATLANTIC\_2009\_SHALF\_C
  - KAISER\_PERMANENTE\_MID\_ATLANTIC\_2010\_FHALF\_C
  - KAISER\_PERMANENTE\_MID\_ATLANTIC\_2009\_SHALF\_C
  - MEDICARE\_RACD\_HDI\_CARRIER\_2007\_2013\_C
  - MEDICARE\_RACD\_HDI\_HHA\_2007\_2013\_C
  - MEDICARE\_RACD\_HDI\_OUTPATIENT\_2007\_2013\_C
  - MEDICARE\_RACD\_HDI\_SNF\_2007\_2013\_C
- USATLO2MDSQ20
  - ADSSandbox
  - DS\_SPECTRUM
  - STATE OF TEXAS MEDICATD TMHP 2005 2007 S
- USATLO2MDSQ22 Region B CGI Data
  - MEDICARE\_RACB\_CGI\_CARRIER\_2007\_2013\_C
  - MEDICARE\_RACB\_CGI\_DMERC\_2007\_2013\_C
  - MEDICARE\_RACB\_CGI\_HHA\_2007\_2013\_C
  - MEDICARE\_RACB\_CGI\_HOSPICE\_2007\_2013\_C
  - MEDICARE\_RACB\_CGI\_OUTPATIENT\_2007\_2013\_C
  - MEDICARE\_RACB\_CGI\_SNF\_2007\_2013\_C
- USATLO2MDSQ24 Region A DCS Data
  - MEDICARE\_RACA\_DCS\_CARRIER\_2007\_2013\_C
  - MEDICARE\_RACA\_DCS\_HHA\_2007\_2013\_C
  - MEDICARE\_RACA\_DCS\_HOSPICE\_2007\_2013\_C
  - MEDICARE\_RACA\_DCS\_OUTPATIENT\_2007\_2013\_C
  - MEDICARE\_RACA\_DCS\_SNF\_2007\_2013\_C
- USATLO2MDSQ31 Operations and CDA
  - ADSMEDICARESANDROX
  - MEDICALCODEREPOSITORY
  - OPSSANDBOX
  - STATE\_OF\_UTAH\_MEDICAID
  - KAISER\_PERMANENTE\_OHIO\_2\_2007\_C
  - KAISER\_PERMANENTE\_OHIO\_2009\_C
  - KAISER\_PERMANENTE\_MID\_ATLANTIC\_2009\_FHALF\_C
  - STANDARD\_MEDICAL\_CODES\_C
- USATLO2MDSQ38 Healthcare DW
  - ADSSANDBOX
  - DS\_DELIVERY
  - HEALTHCAREDW
  - MODS
  - OPSSANDBOX

### SAS Configuration

The default SAS configuration file is located at the address shown below. Before making changes to this file, save a copy of it before modification using the save date as shown:

D:\Program Files\SAS\SASFoundation\9.2\nls\en\SASV9.cfg

#### Copies look like

D:\Program Files\SAS\SASFoundation\9.2\nls\en\SAS\9.20110112
D:\Program Files\SAS\SASFoundation\9.2\nls\en\SAS\9.20101215

## SAS SQL Connections

Remember to keep all data manipulation of raw data files on the SQL Server databases until you need it for SAS. The SAS machines have been sized for this and not for data manipulation. Use the SAS Pass Through utility of PROC SQL to do this all within a SAS program.

The first step is to run the Data Sources utility in Windows. Be sure to annotate the Data Source Name because this will be the name required in SAS Libname and PROC SQL Connect statements.

Alternately, you can specify all of the datasource When creating libnames, it is a good idea to be very careful as the libname engine can drop tables a little more easily that what is necessary in SQL.

libname CGIDMERC odbc ......(access=read\_only);

## Remote Desktop Connection

RDC is required to connect to the USATL02MDAS02 or USATL02MDAS03 SAS Windows 7 machines. Login using the "amer

your user name" account and your PRGX Windows password.

If you are working on an aircard or T1, be sure to configure the RDC details to transmit the lowest quality that you can stand. When you open RDC, select or enter the server name then select Options. Degrade the settings to the least that you can stand for the best network performance.

### Link Server Queries

Exclusion-Suppression Stored Procedures

Data Management Rationale

**SharePoint** 

Putting text

©2010 Samuel T. Croker – licensed under the terms of the GNU General Public License 2.0 or later.