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**Introduction**

PowerWorld has incorporated the ability to import data to/from data sources other than power flow models into PowerWorld Simulator. The text file interface for exchanging data, as well as for executing a batch script command, is represented by the auxiliary files. The script language and auxiliary data formats are incorporated together. This format is described in this document.

Script/Data files are called data auxiliary files in Simulator and typically have the file extension .AUX. These files mostly contain information about power system elements and options for running the various tools within Simulator. They do not contain any information about the individual display objects contained on a one-line diagram. There are separate files called display auxiliary files that are available for importing display data to/from Simulator in a text format. These files are distinguished from the data auxiliary files by using the extension .AXD. The format for these two types of files is similar, but different object types are supported by each and require that the files be read separately. Currently, there are no script commands that are available for display auxiliary files.

Both file types will be generically referred to as auxiliary files. An auxiliary file may be comprised of one or more DATA or SCRIPT sections. A DATA section provides specific data for a specific type of object. A SCRIPT section provides a list of script actions for Simulator to perform. These sections have the following format:

```plaintext
SCRIPT ScriptName1
{
  script_statement_1;
  ...
  script_statement_n;
}

DATA DataName1(object_type, [list_of_fields], file_type_specifier, create_if_not_found)
{
  data_list_1
  ...
  data_list_n
}

DATA DataName2(object_type, [list_of_fields], file_type_specifier, create_if_not_found)
{
  data_list_1
  ...
  data_list_n
}

SCRIPT ScriptName2
{
  script_statement_1;
  ...
  script_statement_n;
}
```

Note that the keywords SCRIPT or DATA must occur at the start of a text file line. Auxiliary files may contain more than one DATA and/or SCRIPT section. These sections always begin with the keyword DATA or SCRIPT. DATA sections are followed by an argument list enclosed in ( ). The actual data or script commands are then contained within curly braces { }. The Script commands available in Simulator 12.0 are described in the next main section. The DATA sections are then described after this. There are separate sections for describing the DATA sections for the data auxiliary files and the display auxiliary file.
SCRIPT Section

```
SCRIPT ScriptName
{
    script_statement_1;
    .
    script_statement_n;
}
```

Scripts may optionally contain a ScriptName. This enables you to call a particular SCRIPT by using the LoadScript action (see General Actions). After the optional name, the SCRIPT section begins with a left curly brace and ends with a right curly brace. Inside of this, script statements can be given. In general, a script statement has the following format

```
Keyword(arg1, arg2, ...);
```

- Statement starts with a keyword.
- The keyword is followed by an argument list which is encompassed in parentheses ( ).
- The arguments are separated by commas.
- If an single argument is a list of things, this list is encompassed by braces [ ]. (eg. SetData
- Statements end with a semicolon.
- Statements may take up several lines of the text file.
- You may put more than one statement on a single text line.

Those familiar with using Simulator will know that there is a RUN and EDIT mode in Simulator. Some features in Simulator are only available in one mode or the other. This functionality will be preserved in the script language, but additionally a feature called a “submode” will be used.

Submodes limit what script commands can be called. Only those commands available to the submode can be executed. To switch submodes, use the EnterMode (mode, submode) script command.

You will always be in one of the submodes when executing a script. By default, when a script is initially started, you will be placed in the RUN, POWERFLOW submode.
General Actions

Generic Data Actions
Available to you regardless of the Mode or SubMode

<table>
<thead>
<tr>
<th>Action</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>RenameFile</td>
<td>(&quot;oldfilename&quot;, &quot;newfilename&quot;);</td>
</tr>
<tr>
<td>CopyFile</td>
<td>(&quot;oldfilename&quot;, &quot;newfilename&quot;);</td>
</tr>
<tr>
<td>DeleteFile</td>
<td>(&quot;filename&quot;);</td>
</tr>
<tr>
<td>LoadAux</td>
<td>(&quot;filename&quot;, CreateIfNotFound);</td>
</tr>
<tr>
<td>LoadScript</td>
<td>(&quot;filename&quot;, ScriptName);</td>
</tr>
<tr>
<td>LoadData</td>
<td>(&quot;filename&quot;, DataName, CreateIfNotFound);</td>
</tr>
<tr>
<td>SelectAll</td>
<td>(objecttype, filter);</td>
</tr>
<tr>
<td>UnSelectAll</td>
<td>(objecttype, filter);</td>
</tr>
<tr>
<td>Delete</td>
<td>(objecttype, filter);</td>
</tr>
<tr>
<td>DeleteIncludingContents</td>
<td>(objecttype, filter);</td>
</tr>
<tr>
<td>SaveData</td>
<td>(&quot;filename&quot;, filetype, objecttype, [fieldlist], [subdatalist], filter,</td>
</tr>
<tr>
<td></td>
<td>[SortFieldList]);</td>
</tr>
<tr>
<td>SaveDataWithExtra</td>
<td>(&quot;filename&quot;, filetype, objecttype, [fieldlist], [subdatalist], filter,</td>
</tr>
<tr>
<td></td>
<td>[SortFieldList],[Header_List],[Header_Value_List]);</td>
</tr>
<tr>
<td>SaveDataUsingExportFormat</td>
<td>(&quot;filename&quot;, filetype, &quot;FormatName&quot;, ModelToUse)</td>
</tr>
<tr>
<td>SetData</td>
<td>(objecttype, [fieldlist], [valuelist], filter);</td>
</tr>
<tr>
<td>CreateData</td>
<td>(objecttype, [fieldlist], [valuelist]);</td>
</tr>
<tr>
<td>ChangeData</td>
<td>(objecttype, [fieldlist], [valuelist], filter); (NOT AVAILABLE YET)</td>
</tr>
<tr>
<td>SaveObjectFields</td>
<td>(&quot;filename&quot;, objecttype, [fieldlist])</td>
</tr>
<tr>
<td>WriteTextToFile</td>
<td>(&quot;filename&quot;, &quot;text...&quot;);</td>
</tr>
<tr>
<td>SetCurrentDirectory</td>
<td>(&quot;filedirectory&quot;, CreateIfNotFound);</td>
</tr>
</tbody>
</table>

**RenameFile("oldfilename", “newfilename”);**
Use this action to rename a file from within a script.
   - "oldfilename": The present file name.
   - "newfilename": The new file name desired.

**CopyFile("oldfilename", “newfilename”);**
Use this action to copy a file from within a script.
   - "oldfilename": The present file name.
   - "newfilename": The new file name desired.

**DeleteFile(“filename”);**
Use this action to delete a file from within a script.
   - "filename": The file name to delete.

**LoadAux("filename", CreateIfNotFound);**
Use this action to load another auxiliary file from within a script.
   - "filename": The filename of the auxiliary file being loaded.
   - CreateIfNotFound: Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections from filename. If this parameter is not specified, NO is assumed.

**LoadScript("filename", ScriptName);**
Use this action to load a named Script Section from another auxiliary file. This will open the auxiliary file denoted by "filename", but will only execute the script section specified.
   - "filename": The filename of the auxiliary file being loaded.
   - ScriptName: The specific ScriptName from the auxiliary file which should be loaded.
LoadData("filename", DataName, CreateIfNotFound);

Use this action to load a named Script Section from another auxiliary file. This will open the auxiliary file denoted by "filename", but will only execute the script section specified.

- "filename" : The filename of the auxiliary file being loaded.
- DataName : The specific ScriptName from the auxiliary file which should be loaded.
- CreateIfNotFound : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections from filename. If this parameter is not specified, NO is assumed.

SelectAll(objecttype, filter);

Use this to set the selected property of objects of a particular type to true. A filter may optionally be specified to only set this property for objects which meet a filter.

- objecttype : The objecttype being selected.
- filter : There are three options for the filter:
  - SelectAll(objecttype); – No filter means to select all objects of this type.
  - SelectAll(objecttype, “filtername”); – means select those that meet the advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
  - SelectAll(objecttype, AREAZONE); – means select those meeting the area/zone filters

UnSelectAll(objecttype, filter);

Same as SelectAll, but this action sets the selectected properties to false.

Delete(objecttype, filter);

Use this delete objects of a particular type. A filter may optionally be specified to only delete object which meet a filter.

- objecttype : The objecttype being selected.
- filter : There are four options for the filter:
  - Delete(objecttype); – No filter means to delete all objects of this type.
  - Delete(objecttype, “filtername”); – means delete those meeting the advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
  - Delete(objecttype, AREAZONE); – means delete those meeting the area/zone filters.
  - Delete(objecttype, SELECTED); – means delete if Selected? = YES

DeleteIncludingContents(objecttype, filter);

Use this to delete objects of a particular type and other objects that these contain. Currently, only multi-section lines (objecttype = MultiSectionLine) can be used with this command. The branches and dummy buses that belong to multi-section lines will also be deleted along with the multi-section lines. A filter may optionally be specified to only delete objects that meet a filter. The syntax is identical to the Delete(objecttype, filter); action above.

SaveData("filename", filetype, objecttype, [fieldlist], [subdatalist], filter, [SortFieldList]);

Use this action to save data in a custom defined format. The filter and [SortFieldList] are optional.

- "filename" : The file path and name to save.
- filetype : There are several options for the filetype
  - AUXCSV : save as a comma-delimited auxiliary data file.
  - AUX : save as a space-delimited auxiliary data file.
  - CSV : save as a normal CSV file without the AUX file syntax. The first few lines of the text file will represent the object name and field names.
- objecttype : The objecttype being saved.
- [fieldlist] : A list of fields that you want to save. For numeric fields, the number of digits and the number of decimal places (digits to right of decimal) can be specified by using the following format for the field, variablename:location:digits:rod.
- [subdatalist] : A list of the subdata objecttypes to save with each object record.
filter : There are four options for the filter:
Savedata(…); – No filter specified means to save all objects of this type.
Savedata(…, “filtername”); – “filtername” means save those meeting the advanced filter. Advanced filters belonging to a different object type can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
Savedata(…, AREAZONE); – AREAZONE means save those that meet the area/zone/owner filters.
Savedata(…, SELECTED); – SELECTED means save those that are selected.

[SortFieldList] : This allows the specification of a sort order in which the data will be saved. The format is: [variablename1:+:0, variablename2:-:1] where
variablename: is the name of the field to sort by. There is no limit to how many fields can be specified for sorting. For fields that require a location other than zero, variablename can be in the format fieldname:location.
+ or - : for the second parameter indicates sort ascending for + and sort descending for -. This parameter must be specified.
0 or 1 : for the third parameter 0 means case insensitive and do not use absolute value, 1 mean case sensitive or use absolute value. This parameter is optional.

SaveDataWithExtra(“filename”, filetype, objecttype, [fieldlist], [subdatalist], filter, [SortFieldList], [Header_List], [Header_Value_List]);

Use this action to save data in a custom defined format. User-specified fields and field values can also be specified in the output. Optional parameters are filter, [SortFieldList], [Header_List], and [Header_Value_List]. The syntax is identical to the SaveData() command with the following exceptions.

Filetype : There are several options for the filetype
CSV : save as a normal CSV file without the AUX file syntax. The first few lines of the text file will represent the object name and field names.
CSVNOHEADER: save as a normal CSV text file, without the AUX file formatting. The object name and field names are NOT included. This option is useful when appending data of the same object type and field list into a common file.

Data cannot be saved using AUX or AUXCSV filetypes with this command

[Header_List] : This allows the specification of user-defined fields that will appear in the output. Headers should be specified as a list of comma delimited strings. A string should be enclosed in double quotes if the string contains a comma. Header strings cannot be blank.

[Header_Value_List] : Allows the specification of the values that should be assigned to the user-defined fields specified by Header_List. Specifying the values is optional. If specified, there must be as many values specified as there are headers. If not specified, all values are blank. Each object will use the same specified value for the specified field. To use different values for different objects and save these in the same file, make use of the CSVNOHEADER file format and filtering.

SaveDataUsingExportFormat(“filename”, filetype, “FormatName”, ModelToUse);
Use this action to save data in a user-defined format that has previously been defined.

"filename" : The file to save the data to
filetype : There are several options for the filetype
AUXCSV : save as a comma-delimited auxiliary data file.
AUX : save as a space-delimited auxiliary data file.
CSV : save as a normal CSV file without the AUX file syntax. The first few lines of the text file will represent the object name and field names.

FormatName : The name of the Object Export Format Description to use.
ModelToUse : Optional parameter that indicates the model to use.
FULL : Full-topology model. This is the default if the parameter is omitted.
CONSOLIDATED : Consolidated planning-type model. This option will only work with the Topology Processing add-on.
SetData(objecttype, [fieldlist], [valuelist], filter);

Use this action to set fields for particular objects. If a filter is specified, then it will set the respective fields for all objects which meet this filter. Otherwise, if no filter is specified, then the keyfields must be included in the field list so that the object can be found.

- **objecttype** : The objecttype being set.
- **[fieldlist]** : A list of fields that you want to save.
- **[valuelist]** : A list of values to set the respective fields to.
- **filter** : There are four options for the filter:
  - SetData(…); – No filter specified sets data only for the object described by the [fieldlist] and [valuelist] parameters.
  - SetData(…, “filtername”); – sets data for all objects that meet the advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
  - SetData(…, AREAZONE); – sets data for all objects that meet the area/zone filters.
  - SetData(…, SELECTED); – sets data for all objects with Selected? = YES

CreateData(objecttype, [fieldlist], [valuelist]);

Use this action to create particular objects. Note that the key fields for the objecttype must be specified.

- **objecttype** : The objecttype being set.
- **[fieldlist]** : A list of fields that you want to save.
- **[valuelist]** : A list of values to set the respective fields to.

SaveObjectFields(“filename”, objecttype, [fieldlist]);

Use this action to save a list of fields available for the specified objecttype to a CSV file. Format of the file is variablename, field, col header, description.

- **“filename”** : The file path and name to save.
- **objecttype** : The type of object for which fields should be saved.
- **[fieldlist]** : List of fields for which information will be saved.

WriteTextToFile(“filename”, “text…”);

Use this action to write text to a file. If the specified file already exists, the text will be appended to the file. Otherwise, it creates the file and writes the text to the file.

- **“filename”** : The file path and name to save.
- **“text…”** : The text to be written to the file.

SetCurrentDirectory(“filedirectory”, CreateIfNotfound);

Use this action to set the current work directory.

- **“filedirectory”** : The path of the work directory.
- **CreateIfNotfound** : Set to YES or NO. YES means that if the directory path cannot be found, the directory will be created. If this parameter is not specified, NO is assumed.
**PowerWorld Simulator Actions**

Available to you regardless of the Mode or SubMode

```
ExitProgram;
NewCase;
OpenCase  ("filename"); // assumes to open as PWB
OpenCase  ("filename", openfiletype);
          PWB, GE, PTI, CF
SaveCase  ("filename"); // assumes save as PWB
SaveCase  ("filename", savefiletype);
          PWB, PWB5, PWB6, PWB7, PWB8, PWB9, PWB10, PWB11, PWB12
          PTI, PTI23, PTI24, PTI25, PTI26, PTI27, PTI28, PTI29, PTI30
          GE, GE14, GE15, CF
EnterMode (mode, submode);
          EDIT CASE
          RUN POWERFLOW
          CONTINGENCY
          ATC, FAULT, PV, QV
LogClear;
LogSave  ("filename", AppendFile);
          YES or NO
LogAdd  ("string...");
LogAddDateTime ("label", includedate, includetime, includemilliseconds);
CaseDescriptionClear;
CaseDescriptionSet  ("text...", Append);
          YES or NO
SaveYbusInMatlabFormat  ("filename", IncludeVoltages);
SaveJacobian  ("JacFileName", "JIDFileName", FileType, JacForm)
          M or TXT R or P
SetParticipationFactors  (Method, ConstantValue, Object);
          MAXMWRAT [Area num]
          RESERVE  [Zone num]
          CONSTANT SYSTEM
          AREAZONE or DISPLAYFILTERS
GenForceLDC_RCC  (filter);
          unspecified
          "filtername"
          SELECTED
          AREAZONE
CalculateRXBGFromLengthConfigCondType(filter);
          unspecified
          "filtername"
          SELECTED
          AREAZONE
DirectionsAutoInsert  (Source, Sink, DeleteExisting, UseDisplayFilters, Start, Increment);
          AREA AREA YES YES value value
          ZONE ZONE NO NO
          INJECTIONGROUP
          SLACK
DetermineShortestPath ([start], [end], BranchDistMeas, BranchFilter, Filename);
          AREA num] same X ALL
          [ZONE num] as Z Selected
          [SUPERAREA "name"] for Length Closed
          [INJECTIONGROUP "name"] start Nodes "Filtername"
          [BUS num] "Variablename"
DeterminePathDistance ([start], BranchDistMeas, BranchFilter, BusField);
          AREA num] X ALL variableName
          [ZONE num] Z Selected
          [SUPERAREA "name"] Length Closed
          [INJECTIONGROUP "name"] Nodes "Filtername"
          [BUS num] "Variablename"
ChangeSystemMVABase  (NewBase);
```
ExitProgram;
Immediately exits the program with no prompts.

NewCase;
This action clears out the existing case and open a new case from scratch.

OpenCase("filename", OpenFileType);
This action will open a case stored in “filename” of the type OpenFileType;
  “filename” : The file to be opened.
    OpenFileType : An optional parameter saying what the format of the file being opened is. If none is specified, then PWB will be assumed. It may be one of the following strings
        PWB, PTI, GE, CF, AUX.

SaveCase("filename", SaveFileType);
This action will save the case to “filename” in the format SaveFileType.
  “filename” : The file name to save the information to.
    SaveFileType : An optional parameter saying the format of the file to be saved. If none is specified, then PWB will be assumed. It may be one of the following strings
        PWB, PWB5, PWB6, PWB7, PWB8, PWB9, PWB10, PWB11, PWB12
        PTI (means PTI30), PTI23, PTI24, PTI25, PTI26, PTI27, PTI28, PTI29, PTI30
        GE (means GE15), GE14,GE15, CF
        AUX

EnterMode(mode or submode);
This action will save part of the power system to a “filename”. It will save only those buses whose property pwEquiv must be set true.
  SubMode : The submode to enter. A parameter stating what submode to put the program in.
              Options available are CASE, POWERFLOW, CONTINGENCY, ATC, FAULT,
              PV, QV. One may also put in RUN or EDIT which will place the program in
              the POWERFLOW or CASE respectively.

LogClear;
Use this action to clear the Message Log.

LogSave("filename", AppendFile);
This action saves the contents of the Message Log to “filename”.
  “filename” : The file name to save the information to.
    AppendFile : Set to YES or NO. YES means that the contents of the log will be appended to
                  “filename”. NO means that “filename” will be overwritten.

Log("string…”);
Use this action to add a personal message to the MessageLog.
  “string…” : The string that will appear as a message in the log.

LogAddDateTime("label", includenamedate, includetime, includemilliseconds);
Use this action to add the date and time to the message log
  “label” : A string which will appear at the start of the line containing the date/time.
    includenamedate : YES – Include the data or NO to not include.
    includetime : YES – Include the time or NO to not include.
    includemilliseconds : YES – Include the milliseconds or NO to not include.

CaseDescriptionClear;
Use this action clear the case description of the presently open case.

CaseDescriptionSet("text…", Append);
Use this action to set or append text to the case description.
  “text…” : Specify the text to set/append to the case description.
    Append : YES – will append the text specified to the existing case description.
              NO – will replace the case description.
SaveYbusInMatlabFormat("filename", IncludeVoltages);

Use this action to save the YBus to a file formatted for use with Matlab

“filename” : File to save the YBus to.
IncludeVoltages : YES – Includes the per unit bus voltages in the file; NO does not include.

SaveJacobian("JacFileName", "JIDFileName", FileType, JacForm)

Use this action to save the Jacobian Matrix to a text file or a file formatted for use with Matlab

“JacFileName” : File to save the Jacobian to.
“JIDFileName” : File to save a description of what each row and column of the Jacobian represents.
FileType : M – Matlab form.
TXT – Text file.
JacForm : R – Rectangular coordinates Jacobian.
P – Polar coordinates Jacobian.

SetParticipationFactors(Method, ConstantValue, Object);

Use this action to modify the generator participation factors in the case

Method : The formula used to calculate the participation factors for each generator. It may be one
of the following strings:
MAXMWRAT – base factors on the maximum MW ratings.
RESERVE – base factors on the (Max MW rating – Present MW).
CONSTANT – set factors to a constant value.

ConstantValue : The value used if CONSTANT method is specified. If CONSTANT method is not
specified, enter 0 (zero).

Object : Specify which generators to set the participation factor for.
 [Area Num], [Area "name"], [Area "label"]
[Zone Num], [Zone "name"], [Zone "label"]
SYSTEM
AREAZONE or DISPLAYFILTERS

GenForceLDC_RCC(filter);

Use this action to force generators in the case onto line drop / reactive current compensation.

filter : There are four options for the filter:
GenForceLDC_RCC; – No filter specified means to set all generators.
GenForceLDC_RCC("filtername"); – means to set generators meeting the
advanced filter. Advanced filters belonging to a
different objecttype can also be used. The
“filtername” then takes on the form
"<objecttype>objecttype’s filtername”.
GenForceLDC_RCC(AREAZONE); – AREAZONE means to set generators
that meet the area/zone filters.
GenForceLDC_RCC(SELECTED); – means set generators if Selected?=YES

CalculateRXBGFromLengthConfigCondType(filter);

Use this action the go through branches in the power system and automatically recalculate the per unit R, X, G, and B values
using the TransLineCalc tool. The branches Conductor Type, Tower Configuration, and Line Length will be passed to the
TransLineCalc tool and new R, X, G and B values will be calculated. This is only available if you have installed the
TransLineCalc tool.

filter : There are four options for the filter which are very similar as for
GenForceLDC_RCC. The filter determines on which branches the caculation
will be performed.

DirectionsAutoInsert(Source, Sink, DeleteExisting, UseAreaZoneFilters, Start, Increment);

Use this action to auto-insert directions to the case

Source : AREA, ZONE, or INJECTION GROUP – specifies what to use as source
Sink : AREA, ZONE, INJECTION GROUP, or SLACK – specifies what to use as sink.
DeleteExisting : YES – to delete existing direction; NO to not do that.
UseAreaZoneFilters : YES – to filter Area/Zones by filter.
Start : The starting number for the new directions added.
Increment : The increment for subsequent directions.
DeterminePathDistance([start], BranchDistMeas, BranchFilter, BusField);

Use this action to calculate a distance measure at each bus in the entire model. The distance measure will represent how far each bus is from the starting group specified. The distance measure can be related to impedance, geographical distance, or simply the number of nodes.

[start] : is an the starting place which is enclosed in brackets. The starting place may be either an Area, Zone, SuperArea, Substation, Injection Group, or Bus. Format of string is [Area Num], [Area "Name"], or [Area "label"] [Zone Num], [Zone "Name"], or [Zone "label"] [SuperArea "Name"] or [SuperArea "label"] [Substation Num] or [Substation "label"] [InjectionGroup "Name"] or [InjectionGroup "label"]

BranchDistMeas : is either X, Z, Length, Nodes, or a variable name for a branch.

X : means use the series reactance,
Z : means use sqrt(X^2 + R^2),
Length : means us the Length field, and
Nodes : means treat each branch as a length of one.

BranchFilter : is either All, Selected, Closed or the name of a branch Advanced Filter. This parameter is used to specify which branch can be traversed at all.

All : means all branches can be traversed
Selected : means only branches whose Selected field = YES can be traversed
Closed : means only branches that are CLOSED can be traversed.
FilterName : means only branches who meet the advanced filter named can be traversed. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.

BusField : is the variablename of a Bus field. This field is populated with the minimum distance from the Start Place to that bus. All buses in the start group will have a distance measure of zero. Buses which cannot be reached from the start group will have a distance measure of -1.

DetermineShortestPath([start], [end], BranchDistanceMeasure, BranchFilter, Filename);

Use this action to calculate the shortest path between a starting group and an ending group. The results will be written to a textfile specified by filename. In the text file, the first bus listed will be in the end grouping and the last bus listed will be the start grouping. The result text file will have a line for each bus passed. Each line will contain three entries delimited by a space: “Number DistanceMeasure Name”.

[start] : same as the starting place for the DeterminePathDistance script command
[end] : same as the starting place for the DeterminePathDistance script command
BranchDistanceMeasure : same as for DeterminePathDistance script command
BranchFilter : same as for DeterminePathDistance script command
Filename : is a filename (may need to be enclosed in quotes) to which the results will be written.

ChangeSystemMVABase(NewBase);

Use this action to change the system MVA base to the specified value and update all internal data structures to store values on the new base.

NewBase : New power system base in MVA.
Oneline Actions
Available to you regardless of the Mode or SubMode

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenOneline(“filename”, “view”, FullScreen, ShowFull);</td>
<td>Use this action to open a oneline diagram. This can only be used in SimAuto or Retriever. When using SimAuto, this action cannot be used to actually view a oneline.</td>
</tr>
<tr>
<td>CloseOneline(“OnelineName”);</td>
<td>Use this action to close an open oneline diagram without saving it. If the name is omitted, the last focused oneline diagram will be closed.</td>
</tr>
<tr>
<td>SaveOneline(“filename”, “OnelineName”, SaveFileType);</td>
<td>Use this action to save an open oneline diagram to file</td>
</tr>
<tr>
<td>ExportOnelineAsShapeFile(“filename”, “OnelineName”, “shapefileDOC”, UseLonLat);</td>
<td>Use this action to save an open oneline diagram to a shapefile.</td>
</tr>
<tr>
<td>LoadAXD(“filename”, “OnelineName”, CreateIfNotFound);</td>
<td>Use this action to apply a display auxiliary file to an open oneline diagram. This action is only allowed when using SimAuto or Retriever. When using SimAuto, this action cannot be used to actually view a oneline.</td>
</tr>
</tbody>
</table>

- **filename**: The file name of the oneline diagram to open.
- **view**: The view name that should be opened. Pass an empty string to denote no specific view.
- **FullScreen**: Set to YES or NO. YES means that the oneline diagram will be open in full screen mode. If this parameter is not specified, then NO is assumed.
- **ShowFull**: Optional parameter. Set to YES to open the oneline and apply the Show Full option. Set to NO to open the oneline and leave the oneline as is. Default is NO if not specified.
- **OnelineName**: The name of the oneline diagram to close.
- **SaveFileType**: Type of file to save. Valid options are PWB, PWB5, PWB6, PWB7, PWB8, PWB9, PWB10, PWB11, PWB12, PWB13. If omitted, PWB, which is the most recent version, will be assumed.
- **ShapeFileExportDescriptionName**: Name of the ShapeFile Export Description to use when saving the shapefile.
- **UseLonLat**: Set to YES or NO. YES means that the coordinates of objects on the oneline diagram will be saved using longitude,latitude. This will only be true if a valid map projection is in use with the oneline diagram. Otherwise, the coordinates will be saved in x,y. If this parameter is set to NO, the coordinates will be saved in x,y. If this parameter is not specified, YES is assumed.
- **CreateIfNotFound**: Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections from filename. If this parameter is not specified, NO is assumed.
**Edit Mode Actions**

**Case Submode Actions**

The following script commands are available during the case submode of Edit mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equivalence;</td>
<td></td>
<td>This action will equivalence a power system. All options regarding equivalencing are handled by the Equiv_Options objecttype. Use the SetData() action, or a DATA section to set these options prior to using the Equivalence() action. Also, remember that the property Equiv must be set true for each bus that you want to equivalence.</td>
</tr>
<tr>
<td>DeleteExternalSystem;</td>
<td></td>
<td>This action will delete part of the power system. It will delete those buses whose property Equiv must is set true.</td>
</tr>
<tr>
<td>SaveExternalSystem (&quot;filename&quot;, SaveFileType, WithTies);</td>
<td></td>
<td>This action will save part of the power system to a “filename”. It will save only those buses whose property Equiv must is set true.</td>
</tr>
<tr>
<td>Scale</td>
<td>(scaletype, basedon, [parameters], ScaleMarker);</td>
<td></td>
</tr>
<tr>
<td>LOAD</td>
<td>(P, Q) BUS</td>
<td></td>
</tr>
<tr>
<td>GEN</td>
<td>[P] means constant pf AREA</td>
<td></td>
</tr>
<tr>
<td>INJECTIONGROUP</td>
<td>ZONE OWNER</td>
<td></td>
</tr>
<tr>
<td>BUSSHUNT</td>
<td>[P, +Q, -Q]</td>
<td></td>
</tr>
<tr>
<td>Move</td>
<td>([elementA], [destination parameter]);</td>
<td></td>
</tr>
<tr>
<td>[GEN numA idA]</td>
<td>[numB idB]</td>
<td></td>
</tr>
<tr>
<td>[LOAD numA idA]</td>
<td>[numB idB]</td>
<td>// NOT AVAILABLE YET</td>
</tr>
<tr>
<td>[BRANCH numA1 numA2 cktA]</td>
<td>[numB1 numB2 cktB]</td>
<td>// NOT AVAILABLE YET</td>
</tr>
<tr>
<td>Combine</td>
<td>([elementA], [elementB]);</td>
<td></td>
</tr>
<tr>
<td>[GEN numA idA]</td>
<td>[GEN numB idB]</td>
<td></td>
</tr>
<tr>
<td>[LOAD numA idA]</td>
<td>[LOAD numB idB]</td>
<td>// NOT AVAILABLE YET</td>
</tr>
<tr>
<td>[BRANCH numA1 numA2 cktA]</td>
<td>[BRANCH numB1 numB2 cktB]</td>
<td>// NOT AVAILABLE YET</td>
</tr>
<tr>
<td>SplitBus</td>
<td>([element], NewBusNumber, InsertBusTieLine, LineOpen);</td>
<td></td>
</tr>
<tr>
<td>BUS num</td>
<td>num YES YES</td>
<td></td>
</tr>
<tr>
<td>NO NO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MergeBuses</td>
<td>([element], Filter);</td>
<td></td>
</tr>
<tr>
<td>SPECIFIED</td>
<td>&quot;filtername&quot;</td>
<td></td>
</tr>
<tr>
<td>AREAZONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TapTransmissionLine</td>
<td>([element], PosAlongLine, NewBusNumber, ShuntModel, TreatAsMSLine);</td>
<td></td>
</tr>
<tr>
<td>[BRANCH numA1 numA2 cktA]</td>
<td>value in % num Lineshunts YES CAPACITANCE NO</td>
<td></td>
</tr>
<tr>
<td>InterfacesAutoInsert</td>
<td>(Type, DeleteExisting, UseFilters, Prefix, Limits);</td>
<td></td>
</tr>
<tr>
<td>AREA YES</td>
<td>YES &quot;pre&quot; ZEROS</td>
<td></td>
</tr>
<tr>
<td>ZONE NO</td>
<td>NO AUTO</td>
<td></td>
</tr>
<tr>
<td>value1, ..., value8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Equivalence;**

This action will equivalence a power system. All options regarding equivalencing are handled by the Equiv_Options objecttype. Use the SetData() action, or a DATA section to set these options prior to using the Equivalence() action. Also, remember that the property Equiv must be set true for each bus that you want to equivalence.

**DeleteExternalSystem;**

This action will delete part of the power system. It will delete those buses whose property Equiv must is set true.

**SaveExternalSystem("Filename", SaveFileType, WithTies);**

This action will save part of the power system to a “filename”. It will save only those buses whose property Equiv must is set true.

- **filename**: The file name to save the information to.
- **SaveFileType**: An optional parameter saying the format of the file to be saved. If none is specified, then PWB will be assumed. My be one of the following strings: PWB, PWB5, PWB6, PWB7, PWB8, PWB9, PWB10, PWB11, PWB12, PTI (means PTI30), PTI23, PTI24, PTI25, PTI26, PTI27, PTI28, PTI29, PTI30, GE (means GE15), GE14, GE15, CF, AUX
- **WithTies**: An optional parameter. One must specify the file type explicitly in order to use the WithTies parameter. Allows one to save transmission lines that tie the a bus marked with Equiv as false and one marked true. This must be a string which starts with the letter Y, otherwise NO will be assumed.
Scale(scaletype, basedon, [parameters], scalemarker);

Use this action to scale the load and generation in the system.

scaletype : The objecttype being scaled. Must be either LOAD, GEN, INJECTIONGROUP, or BUSSHUNT.

basedon : MW – parameters are given in MW, MVAR units. FACTOR – parameters a factor to multiple the present values by.

[parameters] : These parameters have different meanings depending on ScaleType.
  LOAD : [MW, MVAR] or [MW]. If you want to scale load using constant power factor, then do not specifying a MVAR value.
  GEN : [MW]
  INJECTIONGROUP : [MW, MVAR] or [MW]. If you want to scale load using constant power factor, then do not specifying a MVAR value.
  BUSSHUNT : [GMW, BCAPMVAR, BREAMVAR]. The first values scales G shunt values, the second value scales positive (capacitive) B shunt values, and the third value scales negative (reactive) B shunt values.

scalemarker : This value specifies whether to look at an element’s bus, area or zone to determine whether it should be scaled.
  BUS : Means that elements will be scaled according to the Scale property of the element’s terminal bus.
  AREA : Means that elements will be scaled according to the Scale property of the element’s Area. Note that it is possible for the area of a load, generator, or switched shunt to be different than the terminal bus’s area.
  ZONE : Means that elements will be scaled according to the Scale property of the element’s Zone. Note that it is possible for the zone of a load, generator, or switched shunt to be different than the terminal bus’s zone.
  OWNER : Means that elements will be scaled according to the Scale property of the element’s Zone. Note that it is possible for the zone of a load, generator, or switched shunt to be different than the terminal bus’s zone.

Move([elementA], [destination parameters]);

Use this action to move a generator, load, or transmission line.

[elementA] : The object that should be moved. Must be one of the following forms:
  [GEN busnum id], [GEN "name_nomkv" id],
  [GEN "buslabel" id], [GEN "label"]
  [LOAD busnum id], [LOAD "name_nomkv" id],
  [LOAD "buslabel" id], [LOAD "label"],
  [BRANCH busnum1 busnum2 ckt],
  [BRANCH "name_kv1" "name_kv2" ckt],
  [BRANCH "buslabel1" "buslabel2" ckt], [BRANCH "label"]

[destination parameters] : These parameters have different meanings depending on object type of the element. Must use bus numbers here
  GEN : [busnum id]
  LOAD : [busnum id]
  BRANCH : [busnum1 busnum2 id]

Combine([elementA], [elementB]);

NOTE: THIS ACTION IS ONLY AVAILABLE FOR GENERATORS
Use this action to combine two generators, two loads, or two transmission line. Note that elementA and elementB must be of the same object type. You cannot combine a BRANCH and a LOAD.

[elementA] : The object that should be moved. See the format for [elementA] in the Move() script command for information on the formatting of this string.

[elementB] : The object that element A should be combined with. Same format as for elementA.
SplitBus(\textit{element}, \textit{NewBusNumber}, \textit{InsertBusTieLine}, \textit{LineOpen});

Use this action to split buses

\textbf{Element} : Enter the description of which bus to split by enclosing in brackets the word bus and an identifier. The format looks as follows.

- [BUS num]
- [BUS "name_nomkv"]
- [BUS "buslabel"]

\textbf{NewBusNumber} : enter the number of the new bus to be created

\textbf{InsertBusTieLine} : YES – insert a low impedance tie line between the buses; NO – to not do that.

\textbf{LineOpen} : YES – to make the inserted bus tie open; NO – to make the tie closed.

MergeBuses(\textit{element}, \textit{Filter});

Use this action to merge buses

\textbf{Element} : Enter the description of the bus that the other buses will be merged into.

\textbf{Filter} : Enter the number of the new bus to be created.

- \textbf{MergeBuses(\textit{element})}; – No filter means to merge all buses into one.
- \textbf{MergeBuses(\textit{element}, “filtername”)}; – means merge those meeting the advanced filter. \textit{Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “\textit{<objecttype>objecttype’s filtername}”.

\textbf{MergeBuses(\textit{element}, AREAZONE)}; – AREAZONE means to merge those that meet area/zone filters.

\textbf{MergeBuses(\textit{element}, SELECTED)}; – means merge those if \textit{Selected}?=YES


Use this action to tap a transmission line by adding in a new bus and splitting the line in two.

\textbf{Element} : A description of the branch being tapped. Enclose description in brackets

- [BRANCH busnum1 busnum2 ckt]
- [BRANCH "name_kv1" "name_kv2" ckt]
- [BRANCH "buslabel1" "buslabel2" ckt]
- [BRANCH "label"]

\textbf{PosAlongLine} : The percent distance along the branch at which the line will be tapped.

\textbf{NewBusNumber} : The number of the new bus created at the tap point.

\textbf{ShuntModel} : How should the shunt charging capacitance values be handled for the split lines.

- LINESHUNT – Line shunts will be create (keeps exact power flow model).
- CAPACITANCE – Convert shunt values capacitance in the PI model.

\textbf{TreatAsMSLine} : YES – the two new lines created will be made part of a multi-section line or.

\textbf{InterfacesAutoInsert(\textit{Type}, \textit{DeleteExisting}, \textit{UseFilters}, “\textit{Prefix}”, \textit{Limits});

Use this action to auto-insert interfaces

\textbf{Type} : AREA – insert area-to-area tieline interfaces.
- ZONE – insert zone-to-zone tieline interfaces.

\textbf{DeleteExisting} : YES – to delete existing interfaces; NO – to leave existing interfaces alone.

\textbf{UseFilters} : YES – to user Area/Zone Filters; NO – to insert for entire case.

\textbf{“Prefix”} : Enter a string which will be a prefix on the interface names.

\textbf{Limits} : ZEROS – to make all limits zero.

- AUTO - limits will be set to the sum of the branch limits.
- [lima, limb, lime, limd, …] – Enter 8 limits enclosed in brackets, separated by commas. This will set the limits as specified.
Run Mode Actions
The following script commands are available during any of the submodes of Run Mode.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animate</td>
<td>(DoAnimate); Use this action to animate all the open oneline diagrams. DoAnimate : Set to YES or NO. YES means to start the animation of the open oneline diagrams, while NO means that the animation will be paused.</td>
</tr>
<tr>
<td>CalculatePTDF</td>
<td>([transactor seller], [transactor buyer], LinearMethod); Use this action to calculate the PTDF values between a seller and a buyer. You may optionally specify the linear calculation method. Note that the buyer and seller must not be the same thing. If no Linear Method is specified, Lossless DC will be used. [transactor seller] : The seller (or source) of power. There are six possible settings: [AREA num], [AREA &quot;name&quot;], [AREA &quot;label&quot;] [ZONE num], [ZONE &quot;name&quot;], [ZONE &quot;label&quot;] [SUPERAREA &quot;name&quot;], [SUPERAREA &quot;label&quot;] [INJECTIONGROUP &quot;name&quot;], [INJECTIONGROUP &quot;label&quot;] [BUS num], [BUS &quot;name_nomkv&quot;], [BUS &quot;label&quot;] [SLACK]</td>
</tr>
<tr>
<td>CalculatePTDFMultipleDirections</td>
<td>(StoreForBranches, StoreForInterfaces, LinearMethod); True True AC, DC or DCPS False False</td>
</tr>
<tr>
<td>CalculateLODF</td>
<td>([BRANCH nearbusnum farbusnum ckt], LinearMethod);</td>
</tr>
<tr>
<td>CalculateLODFMatrix</td>
<td>(WhichOnes, filterProcess, filterMonitor, MonitorOnlyClosed, LinearMethod); OUTAGES ALL ALL YES DC CLOSURES SELECTED SELECTED NO DCPS AREAZONE AREAZONE &quot;filtername&quot; &quot;filtername&quot; SAME</td>
</tr>
<tr>
<td>CalculateTLR</td>
<td>([flowelement], direction, [transactor], LinearMethod); [BRANCH nearbusnum farbusnum ckt] SELLER</td>
</tr>
<tr>
<td>CalculateTLRMultipleElement</td>
<td>(TypeElement, WhichElement, direction, [transactor], LinearMethod); INTERFACE OVERLOAD SELLER</td>
</tr>
<tr>
<td>CalculateVoltSense</td>
<td>([bus num]);</td>
</tr>
<tr>
<td>CalculateFlowSense</td>
<td>([flowelement], FlowType); [INTERFACE &quot;name&quot;] MW [BRANCH busnum1 busnum2 ckt] MVAR MVA</td>
</tr>
<tr>
<td>CalculateLossSense</td>
<td>(FunctionType);</td>
</tr>
<tr>
<td>CalculateVoltToTransferSense</td>
<td>(filter);</td>
</tr>
<tr>
<td>CalculateVoltSelfSense</td>
<td>(filter); unspecified &quot;filtername&quot; SELECTED AREAZONE</td>
</tr>
<tr>
<td>SetSensitivitiesAtOutOfServiceToClosest</td>
<td>ZeroOutMismatches;</td>
</tr>
</tbody>
</table>
[transactor buyer] : The buyer (or sink) of power. There are six possible settings which are the same as for the seller.

LinearMethod : The linear method to be used for the PTDF calculation. The options are:
   AC – for calculation including losses
   DC – for lossless DC
   DCPC – for lossless DC that takes into account phase shifter operation

CalculatePTDFMultipleDirections(StoreForBranches, StoreForInterfaces, LinearMethod);

Use this action to calculate the PTDF values between all the directions specified in the case. You may optionally specify the linear calculation method. If no Linear Method is specified, Lossless DC will be used.

StoreForBranches : Specify YES to store the values calculated for each branch.
StoreForInterfaces : Specify YES to store the values calculated for each interface.
LinearMethod : the linear method to be used for the PTDF calculation. The options are:
   AC – for calculation including losses.
   DC – for lossless DC.
   DCPC – for lossless DC that takes into account phase shifter operation.

CalculateLODF([BRANCH nearbusnum farbusnum ckt], LinearMethod);

Use this action to calculate the Line Outage Distribution Factors (or the Line Closure Distribution Factors) for a particular branch. If the branch is presently closed, then the LODF values will be calculated, otherwise the LCDF values will be calculated. You may optionally specify the linear calculation method as well. If no Linear Method is specified, Lossless DC will be used.

[BRANCH nearbusnum farbusnum ckt]: the branch whose status is being changed. Can also use strings
[BRANCH "nearbusname_kV" "farbusname_kV" ckt]
[BRANCH "nearbuslabel" "farbuslabel" ckt]
[BRANCH "label"]

LinearMethod : The linear method to be used for the LODF calculation. The options are:
   DC – for lossless DC.
   DCPC – for lossless DC that takes into account phase shifter operation.
   Note: AC is NOT an option for the LODF calculation.

CalculateLODFMatrix(WhichOnes, filterProcess, filterMonitor, MonitorOnlyClosed, LinearMethod);

Use this action to calculate the Line Outage Distribution Factors (or the Line Closure Distribution Factors) for a particular branch. If the branch is presently closed, then the LODF values will be calculated, otherwise the LCDF values will be calculated. You may optionally specify the linear calculation method as well. If no Linear Method is specified, Lossless DC will be used.

WhichOnes : Specify the type of sensitivities to be calculated.
   OUTAGES – Outage sensitivities will be calculated for those branches meeting the filterProcess.
   CLOSURES – Closure sensitivities will be calculated for those branches meeting the filterProcess.

filterProcess : Specify a filter for the branches for which the outages or closures will be implemented.
   ALL – All AC transmission lines.
   SELECTED – Only those branches whose Selected field is YES.
   AREAZONE – Only those branches meeting the area/zone filter.
   “filtername” – Name of advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.

filterMonitor : Specify a filter for the branches for which the impact of the outages or closures will be determined.
   ALL – All AC transmission lines.
   SELECTED – Only those branches whose Selected field is YES.
   AREAZONE – Only those branches meeting the area/zone filter.
   “filtername” – Name of advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
   SAME – Same as set of branches to process as specified by filterProcess.

MonitorOnlyClosed : Set to YES to monitor only those branches that are closed. Set to NO to monitor branches regardless of their status.
LinearMethod : The linear method to be used for the LODF calculation.
DC – for lossless DC.
DCPC – for lossless DC that takes into account phase shifter operation.
Note: AC is NOT an option for the LODF calculation.

**CalculateTLR([flow element], direction, [transactor], LinearMethod);**

Use this action to calculate the TLR values a particular flow element (transmission line or interface). You also specify one end of the potential transfer direction. You may optionally specify the linear calculation method. If no Linear Method is specified, Lossless DC will be used.

- **[flow element]** : This is the flow element we are interested in. Choices are:
  - INTERFACE "name"
  - INTERFACE "label"
  - BRANCH nearbusnum farbusnum ckt
  - BRANCH "nearbusname_kv" "farbusname_kv" ckt
  - BRANCH "nearbuslabel" "farbuslabel" ckt
  - BRANCH "label"
- **direction** : The type of the transactor. Either BUYER or SELLER.
- **[transactor buyer]** : The transactor of power. There are six possible settings:
  - AREA num], [AREA "name"], [AREA "label"]
  - ZONE num], [ZONE "name"], [ZONE "label"]
  - SUPERAREA "name"], [SUPERAREA "label"]
  - INJECTIONGROUP "name"], [INJECTIONGROUP "label"]
  - [BUS num], [BUS "name_nomkv"], [BUS "label"]
- **LinearMethod** : The linear method to be used for the calculation. The options are:
  - AC – for calculation including losses
  - DC – for lossless DC
  - DCPC – for lossless DC that takes into account phase shifter operation

**CalculateTLRMultipleElement(TypeElement,WhichElement,direction,[transactor],LinearMethod);**

Use this action to calculate the TLR values a multiple elements similar to as is done on the TLR multiple elements dialog. You also specify one end of the potential transfer direction. You may optionally specify the linear calculation method. If no Linear Method is specified, Lossless DC will be used.

- **TypeElement** : May be either INTERFACE, BRANCH, or BOTH
- **WhichElement** : There are three choices which represent which elements of the TypeElement specified will have TLR calculations performed.
  - SELECTED : Only branches or interfaces with their Selected Field = YES will be used.
  - OVERLOAD : Only branches that are presently overloaded using their normal ratings will be used
  - CTGOVERLOAD : You must have first run the contingency analysis. A branch or interface is included in the calculation if it has been overloaded during at least one contingency.
- **Direction** : the type of the transactor. Either BUYER or SELLER.
- **[transactor buyer]** : the transactor of power. There are six possible settings.
  - [AREA num], [AREA "name"], [AREA "label"]
  - ZONE num], [ZONE "name"], [ZONE "label"]
  - SUPERAREA "name"], [SUPERAREA "label"]
  - INJECTIONGROUP "name"], [INJECTIONGROUP "label"]
  - [BUS num], [BUS "name_nomkv"], [BUS "label"]
  - SLACK
- **LinearMethod** : The linear method to be used for the calculation. The options are:
  - AC: for calculation including losses.
  - DC: for lossless DC.
  - DCPC: for lossless DC that takes into account phase shifter operation

**CalculateVoltSense([BUS num]);**

This calculates the sensitivity of a particular buses voltage to real and reactive power injections at all buses in the system. (Note: this assumes that the power is injected at a given bus and taken out at the slack bus).

- **[BUS num]** : the bus to calculate sensitivities for.
CalculateFlowSense([flow element], FlowType);

This calculates the sensitivity of the MW, MVAR, or MVA flow of a line or interface to an real and reactive power injections at all buses in the system. (Note: this assumes that the power is injected at a given bus and taken out at the slack bus).

[flow element]  : This is the flow element we are interested in. Choices are:

- INTERFACE "name"
- INTERFACE "label"
- BRANCH busnum1 bus num2 ckt
- BRANCH "name_kv1" "name_kv2" ckt
- BRANCH "buslabel1" "buslabel2" ckt
- BRANCH "label"

FlowType  : The type of flow to calculate this for. Either MW, MVAR, or MVA.

CalculateLossSense(FunctionType);

This calculates the loss sensitivity at each bus for an injection of power at the bus. The parameter FunctionType determines which losses are referenced.

FunctionType  : This is the losses for which sensitivities are calculated.

- NONE  : all loss sensitivities will be set to zero
- ISLAND  : all loss sensitivities are referenced to the total loss in the island
- AREA : For each bus it calculates how the losses in the bus’ area will change (Note: this means that sensitivities at buses in two different areas cannot be directly compared because they are referenced to different losses)
- AREASA : same as Each Area, but if a Super Area exists it will use this instead (Note: this means that sensitivities at buses in two different areas cannot be directly compared because they are referenced to different losses)
- SELECTED : Calculates how the losses in the areas selected on the Loss Sensitivity Form will change

CalculateVoltToTransferSense([transactor seller], [transactor buyer], TransferType, TurnOffAVR);

This calculates the sensitivity of bus voltage to a real or reactive power transfer between a seller and a buyer. The sensitivity is calculated for all buses in the system.

[transactor seller]  : This is the seller (or source) of power. There are six possible settings:

- AREA num, [AREA "name"], [AREA "label"]
- ZONE num, [ZONE "name"], [ZONE "label"]
- SUPERAREA "name", [SUPERAREA "label"]
- INJECTIONGROUP "name", [INJECTIONGROUP "label"]
- BUS num, [BUS "name_nomkv"], [BUS "label"]
- SLACK

[transactor buyer]  : This is the buyer (or sink) of power. There are six possible settings, which are the same as for the seller.

TransferType  : The type of power transfer. The options are:

- P  : real power transfer
- Q  : reactive power transfer
- PQ : both real and reactive power transfer. (Note: Real and reactive power transfers are calculated independently, but both are calculated.)

TurnOffAVR  : Set to YES or NO. Set to YES to turn off AVR control for generators participating in the transfer. Set to NO to leave the AVR control unchanged for generators participating in the transfer.
**CalculateVoltSelfSense(filter);**

This calculates the sensitivity of a particular bus’ voltage to real and reactive power injections at the same bus. (Note: This assumes that the power is injected at a given bus and taken out at the slack bus.)

<table>
<thead>
<tr>
<th>filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalculateVoltSelfSense;</td>
<td>– No filter specified means that sensitivities will be calculated for all buses in the system.</td>
</tr>
<tr>
<td>CalculateVoltSelfSense(&quot;filtername&quot;);</td>
<td>– means to set generators meeting advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “&lt;objecttype&gt;objecttype’s filtername”.</td>
</tr>
<tr>
<td>CalculateVoltSelfSense(AREAZONE);</td>
<td>– AREAZONE means to set generators that meet the area/zone filters.</td>
</tr>
<tr>
<td>CalculateVoltSelfSense(SELECTED);</td>
<td>– means to set gens if Selected=YES</td>
</tr>
</tbody>
</table>

**SetSensitivitiesAtOutOfServiceToClosest;**

This will take the P Sensitivity and Q Sensitivity values calculated using CalculateTLR, CalculateFlowSense, or CalculateVoltSense actions and then populate the respective values at out-of-service buses so that they are equal to the value at the closest in service bus. The “distance” to the in-service buses will be measured by the number of nodes. If an out-of-service bus is equally close to a set of buses, then the average of that set of buses will be used.

**ZeroOutMismatches;**

With this script command, the bus shunts are changed at each bus that has a mismatch greater than the MVA convergence tolerance so that the mismatch at that bus is forced to zero.
## PowerFlow Submode Actions

```
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoCTGAction ([contingency action]);</td>
<td>Call this action to use the formats seen in the CTGElement subdata record for Contingency Data. Note that all actions are supported, except COMPENSATION sections are not allowed.</td>
</tr>
<tr>
<td>SolvePowerFlow (SolMethod, &quot;filename1&quot;, &quot;filename2&quot;, CreateIfNotFound1, CreateIfNotFound2);</td>
<td>Call this action to perform a single power flow solution. The parameters are all optional and specify a conditional response depending on whether the solution is successfully found. If parameters are not passed then default values will be used. SolMethod : The solution method to be used for the Power Flow calculation. The options are: RECTNEWTON : for Rectangular Newton-Raphson. POLARNEWTON : for Polar Newton-Raphson. GAUSSSEIDEL : for Gauss-Seidel. FASTDEC : for Fast Decoupled. DC : for DC power flow calculation. Default Value = RECTNEWT. &quot;filename1&quot; : The filename of the auxiliary file to be loaded if there is a successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = &quot;&quot;. &quot;filename2&quot; : The filename of the auxiliary file to be loaded if there is a NOT successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = &quot;&quot;. CreateIfNotFound1 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename1. Default Value = NO. CreateIfNotFound2 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename2. Default Value = NO.</td>
</tr>
</tbody>
</table>
ResetToFlatStart (FlatVoltagesAngles, ShuntsToMax, LTCsToMiddle, PSAnglesToMiddle);

Use this action to initialize the Power Flow Solution to a "flat start." The parameters are all optional and specify a conditional response depending on whether the solution is successfully found. If parameters are not passed then default values will be used.

- FlatVoltagesAngles : Set to YES or NO. YES means setting all the voltage magnitudes and generator setpoint voltages to 1.0 per unit and all the voltage angles to zero. Default Value = YES.
- ShuntsToMax : Set to YES or NO. YES means to increase Switched Shunts Mvar half way to maximum. Default Value = NO.
- LTCsToMiddle : Set to YES or NO. YES means setting the LTC Transformer Taps to middle of range. Default Value = NO.
- PSAnglesToMiddle : Set to YES or NO. YES means setting Phase Shifter angles to middle of range. Default Value = NO.

SolvePrimalLP("filename1", "filename2", CreateIfNotFound1, CreateIfNotFound2);

Call this action to perform a primal LP OPF solution. The parameters are all optional and specify a conditional response depending on whether the solution is successfully found. If parameters are not passed then default values will be used.

- "filename1" : The filename of the auxiliary file to be loaded if there is a successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = "".
- "filename2" : The filename of the auxiliary file to be loaded if there is a NOT successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = "".
- CreateIfNotFound1 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename1. Default Value = NO.
- CreateIfNotFound2 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename2. Default Value = NO.

InitializeLP("filename1", "filename2", CreateIfNotFound1, CreateIfNotFound2);

This commands clears all the structures and results of previous primal LP OPF solutions. The parameters are all optional and specify a conditional response depending on whether the solution is successfully found. If parameters are not passed then default values will be used.

- "filename1" : The filename of the auxiliary file to be loaded if there is a successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = "".
- "filename2" : The filename of the auxiliary file to be loaded if there is a NOT successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = "".
- CreateIfNotFound1 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename1. Default Value = NO.
- CreateIfNotFound2 : Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename2. Default Value = NO.

SolveSinglePrimalLPOuterLoop("filename1", "filename2", CreateIfNotFound1, CreateIfNotFound2);

This action is basically identical to the SolvePrimalLP action, except that this will only perform a single optimization. The SolvePrimalLP will iterate between solving the power flow and an optimization until this iteration converges. This action will only solve the optimization routine once, then resolve the power flow once and then stop.
SolveFullSCOPF (BCMethod, “filename1”, “filename2”, CreateIfNotFound1, CreateIfNotFound2);

Call this action to perform a full Security Constrained OPF solution. The parameters are all optional and specify a conditional response depending on whether the solution is successfully found. If parameters are not passed then default values will be used.

- **BCMethod**: The solution method to be used for solving the base case. The options are:
  - POWERFLOW – for single power flow algorithm.
  - OPF – for the optimal power flow algorithm.
  Default Value = POWERFLOW.

- **“filename1”**: The filename of the auxiliary file to be loaded if there is a successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = “"”.

- **“filename2”**: The filename of the auxiliary file to be loaded if there is a NOT successful solution. You may also specify STOP, which means that all AUX file execution should stop under the condition. Default Value = “"”.

- **CreateIfNotFound1**: Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename1. Default Value = NO.

- **CreateIfNotFound2**: Set to YES or NO. YES means that objects which cannot be found will be created while reading in DATA sections of filename2. Default Value = NO.

OPFWriteResultsAndOptions(“filename”);

Writes out all information related to OPF analysis as an auxiliary file. This includes Limit Monitoring Settings, options for Areas, Buses, Branches, Interfaces, Generators, SuperAreas, OPF Solution Options.

DiffFlowSetAsBase;

Call this action to set the present case as the base case for the difference flows abilities of Simulator.

DiffFlowClearBase;

Call this action to clear the base case for the difference flows abilities of Simulator.

DiffFlowMode(diffmode);

Call this action to change the mode for the difference flows abilities of Simulator.

- **diffmode**: String that starts with ‘P’ changes it to PRESENT.
  - String that starts with ‘B’ changes it to BASE.
  - String that starts with ‘D’ changes it to DIFFERENCE.
Contingency Submode Actions

CTGSolveAll;
CTGSolve ("ContingencyName");
CTGSetAsReference;
CTGRestoreReference;
CTGProduceReport ("filename");
CTGWriteResultsAndOptions ("filename");
CTGAutoInsert;
CTGCalculateOTDF ([transactor seller], [transactor buyer], LinearMethod);

CTGSolveAll;
Call this action to solve all the contingencies which are not marked skip.

CTGSolve("ContingencyName");
Call this action solve a particular contingency. The contingency is denoted by the “Contingency Name”.

CTGSetAsReference;
Call this action to set the present system state as the reference for contingency analysis.

CTGRestoreReference;
Call this action to reset the system state to the reference state for contingency analysis.

CTGProduceReport("filename");
Produces a text-based contingency analysis report using the settings defined in CTG_Options.

CTGWriteResultsAndOptions("filename");
Writes out all information related to contingency analysis as an auxiliary file. This includes Contingency Definitions, Limit Monitoring Settings, Contingency Results, Solution Options, CTG Options as well as any Model Criteria that are used by the Contingency Definitions.

CTGAutoInsert;
This action will auto insert contingencies for you case. Prior to calling this action, all options for this action must be specified in the Ctg_AutoInsert_Options object using SetData() or DATA sections.

CTGCalculateOTDF([transactor seller], [transactor buyer], LinearMethod);
This action first performs the same action as done by the CalculatePTDF([transactor seller], [transactor buyer], LinearMethod) call. It then goes through all the violations found by the contingency analysis tool and determines the OTDF values for the various contingency/violation pairs.
ATC Submode Actions

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATCDetermine([transactor seller], [transactor buyer]);</td>
<td>Use this action to calculate the Available Transfer Capability (ATC) between a seller and a buyer. Note that the buyer and seller must not be the same thing. Other options regarding ATC calculations should be set using a DATA section via the ATC_Options object type.</td>
</tr>
<tr>
<td>ATCRestoreInitialState;</td>
<td>Call this action to restore the initial state for the ATC tool.</td>
</tr>
<tr>
<td>ATCIncreaseTransferBy(amount);</td>
<td>Call this action to increase the transfer between the buyer and seller.</td>
</tr>
<tr>
<td>ATCTakeMeToScenario(RL, G, I);</td>
<td>Call this action to set the present case according to Scenario RL, G, I.</td>
</tr>
<tr>
<td>ATCDetermineATCFor(RL, G, I, ApplyTransfer);</td>
<td>Call this action to determine the ATC for Scenario RL, G, I.</td>
</tr>
<tr>
<td>YES</td>
<td>ApplyTransfer : Set this value to YES to leave the system state at the transfer level that was determined. When using the Iterated Linear then Full Contingency solution method, the system state will retain the transfer level but the contingency will not be applied.</td>
</tr>
<tr>
<td>NO</td>
<td>ATCWriteResultsAndOptions(&quot;filename&quot;, AppendFile);</td>
</tr>
<tr>
<td>&quot;filename&quot;</td>
<td>Name of auxiliary file.</td>
</tr>
<tr>
<td>AppendFile</td>
<td>Optional parameter. YES means to append results to existing “filename.” NO means to overwrite “filename” with the results. Default setting is YES.</td>
</tr>
<tr>
<td>ATCWriteToExcel(&quot;worksheetname&quot;);</td>
<td>Sends ATC analysis results to an Excel spreadsheet. This script command is available only for Multiple Scenarios ATC analysis.</td>
</tr>
<tr>
<td>&quot;worksheetname&quot;</td>
<td>The name of the Excel sheet where the results will be sent to.</td>
</tr>
</tbody>
</table>
ATCWriteToText("filename", filetype);

This is used with Multiple Scenario ATC analysis. Multiple files are created with “filename” as the primary identifier and the Interface scenario label appended to the end of the filename. Separate files are created for each of the Interface scenarios. Results inside the files are separated into sections based on the number of Rating/Load scenarios.

`filename` : Primary identifier for the name of the file in which to save the results. “filename” gets appended with the Interface scenario label to complete the filename.

filetype : Either TAB or CSV. This indicates the delimiter to use when writing out the file(s). This is an optional parameter with TAB being the default if omitted.
Fault Submode Actions

\[
\text{Fault} \quad ([\text{BUS num}], \text{faulttype}, \text{R}, \text{X});
\]

\[
\text{Fault} \quad ([\text{BRANCH nearbusnum farbusnum ckt}], \text{faultlocation}, \text{faulttype}, \text{R}, \text{X});
\]

Fault([Bus num, faulttype, R, X]);

Fault([BRANCH nearbusnum farbusnum ckt], faultlocation, faulttype, R, X));

Call this function to calculate the fault currents for a fault. If the fault element is a bus then do not specify the fault location parameter. If the fault element is a branch, then the fault location is required.

**[Bus num]**
- This specifies the bus at which the fault occurs. You may also specify the bus using secondary keys or labels.
  - [BUS "name_nomkv"]
  - [BUS "label"]

**[BRANCH nearbusnum farbusnum ckt]**
- This specifies the branch on which the fault occurs. You may also specify the branch using secondary keys or labels.
  - [BRANCH "name_kv1" "name_kv2" ckt]
  - [BRANCH "buslabel1" "buslabel2" ckt]
  - [BRANCH "label"]

**Faultlocation**
- This specifies the percentage distance along the branch where the fault occurs.
- This percent varies from 0 (meaning at the nearbus) to 100 (meaning at the far bus)

**Faulttype**
- This specified the type of fault which occurs. There are four options:
  - SLG : Single Line To Ground fault
  - LL : Line to Line Fault
  - 3PB : Three Phase Balanced Fault
  - DLG : Double Line to Group Fault.

**R, X**
- These parameters are optional and specify the fault impedance. If none are specified, then a fault impedance of zero is assumed.
PV Submode Actions

PVSetSourceAndSink ([elementSource], [elementSink]);

PVRun;

PVRun ([elementSource], [elementSink]);

PVClear;

PVStartOver;

PVDestroy;

PVWriteResultsAndOptions ("filename");

RefineModel (objecttype, filter, Action, Tolerance);

AREA unspecified TRANSFORMERTAPS value
ZONE "filtername" SHUNTS OFFAVR

Changes were made with Simulator version 14 to eliminate the need for a PV study name. To maintain functionality with any existing processes that users might have in place using older script definitions, scripts from older versions of Simulator will still be supported if the name is specified. However, the name will just be ignored. The script formats given here reflect the changes for version 14.

The PVCreate script required in previous versions is no longer necessary in Simulator version 14. Version 14 will still recognize this action it is included and will simply set the source and sink for the study. This does the same thing as PVSetSourceAndSink.

It is highly recommended that for any new processes the new script formats specified here be used.

PVSetSourceAndSink ([elementSource], [elementSink]);

Call the function to specify the source and sink elements to perform the PV study.

[elementSource] : The source of power for the PV study. There is only one possible setting:

INJECTIONGROUP "name" or INJECTIONGROUP "label"

[elementSink] : The sink of power for the PV study. There is only one possible setting, which is the same as for the source.

PVRun;

Call the function to start the PV study.

PVRun ([elementSource], [elementSink]);

Call the function to specify the source and sink elements and start the PV study.

[elementSource] : The source of power for the PV study. There is only one possible setting:

INJECTIONGROUP "name" or INJECTIONGROUP "label"

[elementSink] : The sink of power for the PV study. There is only one possible setting, which is the same as for the source.

PVClear;

Call the function to clear all the results of the PV study.

PVStartOver;

Call the function to start over the PV study. This includes clear the activity log, clear results, restore the initial state, set the current state as initial state, and initialize the step size.

PVDestroy;

Call the function to destroy the PV study. This will remove all results and prevent any restoration of the initial state that is stored with the PV study.

PVWriteResultsAndOptions ("filename");

Call this action to save all the PV results and options in the auxiliary file "filename".
RefineModel(objecttype, filter, Action, Tolerance);

Call this function to refine the system model to fix modeling idiosyncrasies that cause premature loss of convergence during PV and QV studies.

Objecttype : The objecttype being selected.
AREA
ZONE

Filter : There are two options for the filter:
RefineModel(…, "", …);
No filter specified means to select all objects of this type.
RefineModel(…, "filtername", …);
"filtername" means select those that meet the advanced filter.
Advanced filters belonging to a different objecttype can also be used.
The “filtername” then takes on the form "<objecttype>objecttype’s filtername”.

Action : The way the model will be refined. Choices are:
TRANSFORMERTAPS : Fix all transformer taps at their present values if their Vmax – Vmin is less than or equal to the user specified tolerance.
SHUNTS : Fix all shunts at their present values if their Vmax – Vmin is less than or equal to the user specified tolerance.
OFFAVR : Remove units from AVR control, thus locking their MVAR output at its present value if their Qmax – Qmin is less or equal to the user specified tolerance.

Tolerance : Tolerance value.
QV Submode Actions

QVRun ("filename", InErrorMakeBaseSolvable);
YES
NO
NOTE: The QV study is always performed on selected buses.

QVWriteResultsAndOptions ("filename");

RefineModel (objecttype, filter, Action, Tolerance);
AREA unspecified TRANSFORMERTAPS value
ZONE "filtername" SHUNTS OFFAVR

QVRun("filename", InErrorMakeBaseSolvable);
Call the function to start a QV study for the list of buses whose SELECTED? field is set to YES.
"filename" : This specifies the file to which to save a comma-delimited version of the results.
InErrorMakeBaseSolvable : This specifies whether to perform a solvability analysis of the base case if the pre-contingency base case cannot be solved. If not specified, then YES is assumed.

QVWriteResultsAndOptions("filename");
Call this action to save all the QV results and options in the auxiliary file "filename".

RefineModel(objecttype, filter, Action, Tolerance);
Call this function to refine the system model to fix modeling idiosyncrasies that cause premature loss of convergence during PV and QV studies.
Objecttype : The objecttype being selected.
AREA
ZONE
Filter : There are three options for the filter:
RefineModel(…, "", …); – No filter specified means to select all objects of this type.
RefineModel(…, "filtername", …); – "filtername" means select those that meet the advanced filter. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype’s filtername”.
Action : The way the model will be refined. Choices are:
TRANSFORMERTAPS : Fix all transformer taps at their present values if their Vmax – Vmin is less than or equal to the user specified tolerance.
SHUNTS : Fix all shunts at their present values if their Vmax – Vmin is less than or equal to the user specified tolerance.
OFFAVR : Remove units from AVR control, thus locking their MVAR output at its present value if their Qmax – Qmin is less or equal to the user specified tolerance.
Tolerance : Tolerance value.
DATA Section

```
DATA DataName(object_type, [list_of_fields], file_type_specifier, create_if_not_found)
{
  data_list_1
  
  
  data_list_n
}
```

Immediately following the DATA keyword, you may optionally include a DataName. By including the DataName, you can make use of the script command LoadData("filename", DataName) to call this particular data section from another auxiliary file. Following the optional DataName is the argument list.

DATA Argument List

The DATA argument list identifies what the information section contains. A left and right parenthesis “( )” mark the beginning and end of the argument list.

The file_type_specifier parameter distinguishes the information section as containing custom auxiliary data (as opposed to Simulator’s native auxiliary formats), and indicates the format of the data. Currently, the parser recognizes two values for file_type_specifier:

- (blank) or AUXDEF or DEF
- AUXCSV or CSV or CSVAUX

Data fields are space delimited

Data fields are comma delimited

The object_type parameter identifies the type of object or data element the information section describes or models. For example, if object_type equals BUS, then the data describes BUS objects. Example object types that Simulator recognizes are the following:

- 3WXFormer
- Area
- ATC_Options
- ATCExtraMonitor
- ATCGeneratorChange
- ATCInterfaceChange
- ATCLineChange
- ATCLineChangeB
- ATCSenario
- ATCZoneChange
- BGCalculatedField
- Branch
- Bus
- BusGroupSwapRec
- BusNumberSwap
- BusViewFormOptions
- Casel_Info_Options
- ColorMap
- Contingency
- Ctg_AutoInsert_Options
- Ctg_Options
- CTGElementBlock
- CustomCaseInfo
- CustomCaseInfoRow
- CustomColors
- CustomExpression
- DataGrid
- DCTransmissionLine
- DefDrawArea
- DefDrawBackground
- DefDrawBus
- DefDrawGen
- DefDrawInterface
- DefDrawLineTransformer
- DefDrawLoad
- DefDrawShunt
- DefDrawSubstation
- DefDrawSuperArea
- DefDrawZone
- Direction
- DynamicFormatting
- Equiv_Options
- ExportBidCurve
- Filter
- Gen
- GlobalContingencyActions
- HintDefValues
- IG_AutoInsert_Options
- ImportBidCurve
- ImportExportBidCurve
- InjectionGroup
- Interface
- InterfaceAElem
- InterfaceBElement
- IScenarioName
- LimitCost
- LimitSet
- LODF_Options
- LPOPFMarginalControls
- LPVariable
- MessLog_Options
- ModelCondition
- ModelExpression
- MultiSectionLine
- MvarMarginalCostValues
- MTDCRecord
- MWMarginalCostValues
- MWTransaction
- MvarMarginalCostValues
- OPF_Options
- OPFSolutionSummary
- Owner
- PieSizeColorOptions
- PostPowerFlowActions
- PTDF_Options
- PVCurve_Options
- PWCaseInformation
- PWFormOptions
- PWLPOPFCTGViol
- PWLPTabRow
- PWOPFTimePoint
- QVCurve
- QVCurve_Options
- RLScenarioName
- Scale_Options
- ScreenLayer
- SelectByCriteriaSet
- ShapefileExportDescription
- ShortCut
- Shunt
- Sim_Environment_Options
- Sim_Misc_Options
- Sim_Solution_Options
- Sim_Simulation_Options
- Substation
- StudyMWTransactions
- TLR_Options
- Transformer
- TSSchedule
- ViolationCTG
- WhatOccurredDuringContingency
- XFCorrection
- Zone

30
The list of object types Simulator's auxiliary file parser can recognize will grow as new applications for the technology are found. Within Simulator, you will always be able to obtain a list of the available object types by going to the main menu and choosing Help, Export Object Fields, and then exporting the fields to Excel.

The `list_of_fields` parameter lists the types of values the ensuing records in the data section contain. The order in which the fields are listed in `list_of_fields` dictates the order in which the fields will be read from the file. Simulator currently recognizes over 3,000 different field types, each identified by a specific field name. Because the available fields for an object may grow as new applications are developed, you will always be able to obtain a list of the available object types by going to the main menu and choosing Help, Export Object Fields. Certainly, only a subset of these fields would be found in a typical custom auxiliary file. In crafting applications to export custom auxiliary files, developers need concern themselves only the fields they need to communicate between their applications and Simulator. A few points of interest regarding the `list_of_fields` are:

- The `list_of_fields` may take up several lines of the text file.
- The `list_of_fields` should be encompassed by braces `[]`.
- When encountering the PowerWorld comment string `//` in one of these lines of the text file, all text to the right is ignored.
- Blank lines, or lines whose first characters are `//` will be ignored as comments.
- Field names must be separated by commas.

Example:

```plaintext
DATA (BUS, [BusNomKV, Bus, // comment here
  ABCPhaseAngle:1, ABCPhaseAngle:2, ABCPhaseV, ABCPhaseV:1,
  // comments allowed here to
  // note that blank rows are ignored
  AreaNum, BusAngle, BusB, BusCat, BusEquiv, BusG,
  BusGenericSensV, BusKVVolt, BusLambda, BusLoadMVA, // more comment
  BusLoadMW, BusLongName])
```

One general note regarding the field names however. Some field names may be augmented with a field location. One example of this is the field LineMW. For a branch, there are two MW flows associated with the line: one MW flow at the from bus, and one MW flow at the to bus. So that the number of fields does not become huge, the same field name is used for both of these values. For the from bus flow, we write LineMW:0, and for the to bus flow, we write LineMW:1. Note that fieldnames such as LineMW:0 may simply leave off the :0.

The `create_if_not_found` field is optional. This specifies whether or not to create a new object if an existing one is not found. If the value is YES, objects will be created. If the value is NO, objects will not be created. If omitted, the default behavior of prompting the user about whether or not to create a non-existing object will continue. If loading an auxiliary file using the `LoadAux` script command, the `create_if_not_found` field for the data section will override the `CreateIfNotFound` field with the script.

**Key Fields**

Simulator uses certain fields to identify the specific object being described. These fields are called key fields. For example, the key field for BUS objects is `BusNum`, because a bus can be identified uniquely by its number. The key fields for GEN objects are `BusNum` and `GenID`. To properly identify each object, the object's key fields must be present. They can appear in any order in the `list_of_fields` (i.e. they need not be the first fields listed in `list_of_fields`). As long as the key fields are present, Simulator can identify the specific object. By going to the main menu and choosing Help, Export Object Fields you will obtain a list of fields available for each object type. In this output, the key fields will appear with asterisks `*`. 
Labels can be used to map data from an auxiliary data file to a power system device. Recall that auxiliary data files require you to assign labels to a device as a comma-delimited string. Any label can be used to import data from auxiliary data files.

```
variablename = LabelsAll
```

Alternatively, you can select the device from the list and click the Make Primary button. A device’s primary label is the one that is used for importing data using labels and is blank when viewing in a case information display. Keep in mind that all devices will be allowed to add a Label that already exists for the same type of device. A single power system device may have multiple labels, but each label may be associated with only one device of a given type. For example, a bus could have the label Bus North while a generator could also have the same label, but there could not be another bus or generator with this same label.

You also may designate a particular label to be the primary label for the device by checking the box Primary before adding the label. Alternatively, you can select the device from the list and click the Make Primary button. A device’s primary label is the one that is listed first in the Labels (All) field (`variablename = LabelsAll`) in a Case Information Display. This field lists all labels assigned to a device as a comma-delimited string. Any label can be used to import data from auxiliary data files.

Labels can be used to map data from an auxiliary data file to a power system device. Recall that auxiliary data files require you to include a device’s key fields in each data record so that data may be mapped to the device. Labels provide an alternative key. Instead of supplying the bus number to identify a bus, for example, you can supply one of the bus’s labels. The label will enable Simulator to associate the data with the device associated with that label. This mechanism performs most efficiently when the primary label is used, but other labels will also provide the mapping mechanism. The Label (for use in input from AUX or Paste) field (`variablename = Label`) is used for importing data using labels and is blank when viewing in a case information display. Keep in mind that all devices read via an auxiliary file using the label field should have a non-blank label. Otherwise, information for that device will not be read. Even if the primary or secondary key fields are provided with the device, as long as the label field is present, that is the only field that will be used to identify the device. New devices cannot be created by simply identifying them by label. Either the primary or secondary key fields must be present to create a new device and the label field should not be present.

Again, it is important to remember this: a single power system device may have multiple labels, but each label may be associated with only one device of a particular type. This is the key to enabling data to be imported from an auxiliary file using labels.

Information dialogs corresponding to buses, generators, loads, switched shunts, transmission lines, areas, zones, and interfaces feature a button called Labels. If you press this button, the device’s Label Manager Dialog will appear. The Label Manager Dialog lists the labels associated with the device. You can delete a label from the list by selecting it and pressing the delete key on the keyboard or clicking the Delete button. You may add a label to the device by typing its name in the textbox and pressing the Add New button. You will not be allowed to add a Label that already exists for the same type of device. A single power system device may have multiple labels, but each label may be associated with only one device of a given type. For example, a bus could have the label Bus North while a generator could also have the same label, but there could not be another bus or generator with this same label.

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Again, it is important to remember this: a single power system device may have multiple labels, but each label may be associated with only one device of a particular type. This is the key to enabling data to be imported from an auxiliary file using labels.

### Using Labels for Identification

Most data objects (such as buses, generators, loads, switched shunts, transmission lines, areas, zones, and interfaces) may have an alternative name assigned to them. These alternative names are called labels. Labels allow you to refer to equipment in the model in a way that may be unique to your organization. Labels may thus help clarify which elements are described by a particular set of data, especially when the short names employed by the power system model prove cryptic. Furthermore, since labels are likely to change less frequently than bus numbers, and since a label must, by definition, identify only one power system component, they may function as an immutable key for importing data from auxiliary files into different cases, even when bus numbering schemes change between the cases. Labels must be unique for devices of the same type, but the same label can be used for a device of a different type.

Information dialogs corresponding to buses, generators, loads, switched shunts, transmission lines, areas, zones, and interfaces feature a button called Labels. If you press this button, the device’s Label Manager Dialog will appear. The Label Manager Dialog lists the labels associated with the device. You can delete a label from the list by selecting it and pressing the delete key on the keyboard or clicking the Delete button. You may add a label to the device by typing its name in the textbox and pressing the Add New button. You will not be allowed to add a Label that already exists for the same type of device. A single power system device may have multiple labels, but each label may be associated with only one device of a given type. For example, a bus could have the label Bus North while a generator could also have the same label, but there could not be another bus or generator with this same label.

You also may designate a particular label to be the primary label for the device by checking the box Primary before adding the label. Alternatively, you can select the device from the list and click the Make Primary button. A device’s primary label is the one that is listed first in the Labels (All) field (`variablename = LabelsAll`) in a Case Information Display. This field lists all labels assigned to a device as a comma-delimited string. Any label can be used to import data from auxiliary data files.

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Again, it is important to remember this: a single power system device may have multiple labels, but each label may be associated with only one device of a particular type. This is the key to enabling data to be imported from an auxiliary file using labels.

### Saving Auxiliary Files Using Labels

All devices that can be identified by labels will have the Labels (All) and Label (for use in input from AUX or Paste) fields available in their case information displays. In order to save auxiliary files that identify devices by label, the two label fields should be added to the case information display prior to saving the data in an auxiliary file. Because the Label (for use in input from AUX or Paste) field will be blank when saved in the auxiliary file, this field must be populated with one of the labels in the Labels (All) field before...
loading the auxiliary file back in. Keep in mind that devices with blank labels cannot be identified when loading in an auxiliary file, so avoid saving auxiliary files by label if all devices do not have labels.

Many devices require SUBDATA sections. These sections have custom formats specific to the type of information that they contain. When saving auxiliary files with devices that require SUBDATA sections, the user can choose to use primary or secondary key fields or labels to identify devices in the SUBDATA sections. The user will either be prompted when saving the devices, or there is an option to change the key field to use when saving subdata sections on the PowerWorld Simulator Options dialog under the Case Information Displays category. When choosing to use labels, if a device has a label, it will be used. If it is a device that can be identified by buses and bus labels exist, bus labels will be used. Finally, if the device does not have a label and the buses do not have labels, the primary key for the device will be used for identification.

Devices that have SUBDATA sections that contain other devices that can be identified by labels include: contingencies, interfaces, injection groups, post power flow solution actions, and owners.

The setting to choose which identifier to use for the SUBDATA sections does not just apply to SUBDATA sections. Often when saving groups of options, this setting will apply to everything being saved with those options and not just the SUBDATA sections. This includes contingency options, ATC options, limit monitoring settings, and PVQV options. In these cases, there will be a prompt asking the user to decide which identifier to use in the auxiliary file.

**Loading Auxiliary Files SUBDATA Sections Using Labels**

The various SUBDATA sections that represent references to other objects can also be read using labels. Examples include contingencies, interfaces, injection groups, post power flow solution actions, and owners. When reading a SUBDATA section such as this, PowerWorld makes no assumption ahead of time about what identification was used to write this SUBDATA section. Instead, an order of precedence for the identification is as follows

<table>
<thead>
<tr>
<th>Identification</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Key Fields</td>
<td>assumes that the strings represent Key Fields</td>
<td>BRANCH 8 9 1</td>
</tr>
<tr>
<td>2 Secondary Key Fields</td>
<td>assumes that the strings represent Secondary Key Fields</td>
<td>BRANCH Eight_138 Nine_230 1</td>
</tr>
<tr>
<td>3 Labels for component objects</td>
<td>the key/secondary key fields for some objects consist of references to other objects. An example of this is the BRANCH object that is described by the From Bus, To Bus, and Circuit ID. This assumes that labels of the component objects are used.</td>
<td>BRANCH Label8 Label9 1</td>
</tr>
<tr>
<td>4 Labels</td>
<td>Assumes that the string represents one of the Labels of the object</td>
<td>BRANCH LabelForBranch</td>
</tr>
</tbody>
</table>

**Special Use of Labels in SUBDATA**

There are a few special cases where objects have fields that identify other devices. These devices can be identified by label but not in the conventional means because the label field applies to the object that contains the device and a SUBDATA section is not necessary. These special cases include: (Note all fields given below are by variable name because the use of labels is most relevant with auxiliary files.)

**ATC Scenarios**: ATC Scenario change records usually contain primary key fields to identify the devices that should be adjusted during the scenario. If using labels, these primary key fields will be replaced with a single Label field. The use of this field is different because the Label field refers to the device in the change record and not to the change record itself. When labels are used with ATC scenarios, device labels only can be used. Bus labels cannot be used to identify devices for which no label exists but a bus label does.

**ATC Extra Monitors**: ATC Extra Monitors identify either branches or interfaces to monitor during the ATC analysis. These devices are identified in the WhoAmI field of ATC Extra Monitor records. Usually, the WhoAmI field is a special format that contains key field tags. Optionally, this field can use the label of the device for the extra monitor. If the device label is not available, the standard format will be used. There is no option to use bus labels if they exist and the device labels do not.

**Model Conditions**: Devices in Model Conditions are usually identified by the WhoAmI field which is in a special format that contains key field tags. Optionally, this field can use the label of the device. If the device label does not exist, the standard format will be used. There is no option to use bus labels if they exist and the device labels do not.
**Model Expressions:** Model Expressions contain Model Fields. Model Fields are identified by the WhoAmI fields in the Model Expressions. Usually, the WhoAmI fields are in a special format that contains key field tags. Optionally, these fields can use the label of the device associated with the Model Field. If the device does not exist, the standard format will be used. There is no option to use bus labels if they exist and the device labels do not.

**Bus Load Throw Over Records:** Bus Load Throw Over Records are used with contingency analysis. These records have an option to identify the bus to which the load will be transferred by either number or name_kV combination. If choosing to identify objects by label, the BusName_NomVolt field will contain the label of the bus instead of the name_kV combination. Bus Load Throw Over Records will be saved in an auxiliary file if choosing to Save settings on the Contingency Analysis dialog.

**Injection Group Participation Points:** All participation points and the injection groups to which they belong can be listed on the Injection Group Display. Load, generator, and shunt devices that can be assigned to a participation point must be identified by bus and ID. The bus can be identified by either the number or name. When identifying by name, the BusName_NomVolt field is used to provide the name_kV combination for the bus. If choosing to identify devices by label, this field instead will contain the label of the device. If the device does not have a label but the bus does, the bus label will be used instead in conjunction with the ID of the device. Even if the device does contain a label, the ID field must be included in any auxiliary file that is going to be loaded because it is a key field. Injection groups can be included in other injection groups. Injection groups can be identified by label, even though this is not a normal thing to do. If any injection groups have labels and these injection groups are included in other injection groups, their labels will also appear in the BusName_NomVolt field. If they do not have labels, they will be identified by the injection group name that appears in the PPntID field.
SubData Sections

The format described thus far works well for most kinds of data in Simulator. It does not work as well however for data that stores a list of objects. For example, a contingency stores some information about itself (such as its name), and then a list of contingency elements, and possible a list of limit violations as well. For data such as this, Simulator allows `<SubData>`, `</SubData>` tags that store lists of information about a particular object. This formatting looks like the following:

```
DATA (object_type, [list_of_fields], file_typeSpecifier, create_if_not_found)
{
  value_list_1
    <SUBDATA subobject_type1>
      precise format describing an object_type1
      precise format describing an object_type1
      
      </SUBDATA>
    <SUBDATA subobject_type2>
      precise format describing an object_type2
      precise format describing an object_type2
      
      </SUBDATA>
  value_list_2
    
    value_list_n
}
```

Note that the information contained inside the `<SubData>`, `</SubData>` tags may not be flexibly defined. It must be written in a precisely defined order that will be documented for each SubData type. The description of each of these SubData formats follows.
ATC Options

**RLScenarioName**

**GSceirnarioName**

**IScenarioName**

These three sections contain the pretty names of the RL Scenarios, G Scenarios, and I Scenarios. Each line consists of two values: Scenario Number and a name string enclosed in quotes.

- **Scenario Number**: The scenarios are number 0 through the number of scenarios minus 1.
- **Scenario Name**: These represent the names of the various scenarios.

**Example:**

```xml
<SUBDATA RLScenarioName>
  //Index   Name
  0     "Scenario Name 0"
  1     "Scenario Name 1"
</SUBDATA>
```

**ATCMemo**

This section contains the memo text for the ATC analysis.

**Example:**

```xml
<SUBDATA ATCMemo>
  //Memo
  "Comments for the ATC analysis"
</SUBDATA>
```

**ATCExtraMonitor**

**ATCFlowValue**

This subdata section contains a list of a flow values for specified transfer levels. Each line consists of two values:

- **Flow Value**: Contains a string describing which monitor this belongs to.
- **Transfer Level**: Contains the value for this extra monitor at the last linear iteration.

**Example:**

```xml
<SUBDATA ATCFlowValue>
  //MWFlow TransferLevel
  94.05    55.30
  105.18    80.58
  109.02   107.76
</SUBDATA>
```

**ATCScenario**

**TransferLimitter**

This subdata section contains a list of the TransferLimitters for this scenario. Each line contains fields relating one of the TransferLimitters. The fields are written out in the following order:

- **Limiting Element**: Contains a description of the limiting element. The possible values are:
  - "PowerFlow Divergence"
  - "AREA num"
  - "SUPERAREA name"
  - "ZONE num"
  - "BRANCH num1 num2 ckt"
  - "INJECTIONGROUP name"
  - "INTERFACE name"
<table>
<thead>
<tr>
<th>Limiting Contingency</th>
<th>The name of the limiting contingency. If blank, then this means it’s a limitation in the base case.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MaxFlow</td>
<td>The transfer limitation in MW in per unit.</td>
</tr>
<tr>
<td>PTDF</td>
<td>The PTDF on the limiting element in the base case (not in percent).</td>
</tr>
<tr>
<td>OTDF</td>
<td>The OTDF on the limiting element under the limiting contingency.</td>
</tr>
<tr>
<td>LimitUsed</td>
<td>The limit which was used to determine the MaxFlow in per unit.</td>
</tr>
<tr>
<td>PreTransEst</td>
<td>The estimated flow on the line after the contingency but before the transfer in per unit.</td>
</tr>
<tr>
<td>MaxFlowAtLastIteration</td>
<td>The total transfer at the last iteration in per unit.</td>
</tr>
<tr>
<td>IterativelyFound</td>
<td>Either YES or NO depending on whether it was iteratively determined.</td>
</tr>
</tbody>
</table>

**Example:**

```xml
<SUBDATA TransferLimiter>
  "BRANCH 40767 42103 1" "contin" 2.84 -0.0771 -0.3883 -4.35 -4.35 -0.01 "-55.88" YES
  "BRANCH 42100 42321 1" "Contin" 4.42 0.1078 0.5466 6.50 5.64 1.57 " 22.59" NO
  "BRANCH 42168 42174 1" "Contin" 7.45 -0.0131 -0.0651 -1.39 -1.09 4.60 "-33.31" NO
  "BRANCH 42168 42170 1" "Contin" 8.54 0.0131 0.0651 1.39 1.02 5.69 " 26.10" NO
  "BRANCH 41004 49963 1" "Contin" 9.17 -0.0500 -0.1940 -4.39 -3.16 6.32 " 68.73" NO
  "BRANCH 46403 49963 1" "Contin" 9.53 0.0500 0.1940 4.46 3.16 6.68 "-68.68" NO
  "BRANCH 42163 42170 1" "Contin" 10.14 -0.0131 -0.0651 -1.39 -0.92 7.29 "-15.58" NO
</SUBDATA>
```

**ATCExtraMonitor**

This subdata section contains a list of the ATCExtraMonitors for this scenario. Each line contains three fields relating one of the ATCExtraMonitors. The first field describes the ATCExtraMonitor which this subdata corresponds to. The second and third variables are the initial value and sensitivity for this extra monitor for the scenario. An optional fourth field may be included if we are using one of the iterated ATC solution options. This field must be the String “ATCFlowValue”.

<table>
<thead>
<tr>
<th>Monitor Description</th>
<th>Contains a string describing which monitor this belongs to.</th>
</tr>
</thead>
<tbody>
<tr>
<td>InitialValue</td>
<td>Contains the value for this extra monitor at the last linear iteration.</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Contains the sensitivity of this monitor.</td>
</tr>
<tr>
<td>ATCFlowValue</td>
<td>A string which signifies that a block will follow which stores a list of flow values for specified transfer levels. Each line of the block consists of two values: Flow Value (flow on the monitored element) and a Transfer Level (in MW). The block is terminated when a line of text that starts with ‘END’ is encountered.</td>
</tr>
</tbody>
</table>

**Example:**

```xml
<SUBDATA ATCExtraMonitor>
  "Interface<KEY1>Left-Right</KEY1>" 40.0735 0.633295
  "Branch<KEY1>2</KEY1><KEY2>5</KEY2><KEY3>1</KEY3>" 78.7410 0.266589
</SUBDATA>
```

**AUXFileExportFormatData**

**DataBlockDescription**

This subdata section is used to define the objects that should be included in an auxiliary file along with their fields, subdata sections, and any filter used to specify which objects should be included. Each line contains the following:

<table>
<thead>
<tr>
<th>ObjectType</th>
<th>Name of the object to include in the auxiliary file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[FieldList]</td>
<td>List of fields to include. Must be enclosed in brackets. This list can either be space-delimited or comma-delimited.</td>
</tr>
<tr>
<td>[SubdataList]</td>
<td>List of subdata sections to include. This list must be enclosed in brackets and can be either space-delimited or comma-delimited. Include empty brackets to not include subdata or for objects that do not have any subdata sections.</td>
</tr>
<tr>
<td>&quot;Filter&quot;</td>
<td>Description of the filter to use for determining which objects to include. This must be enclosed in double quotes. If no filter is to be used, empty double quotes should be included. Valid entries are: &quot;&quot;, &quot;filtername&quot;, &quot;AREAZONE&quot;, and &quot;SELECTED&quot;. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form &quot;&lt;objecttype&gt;objecttype’s filtername&quot;.</td>
</tr>
</tbody>
</table>
Example:

```
<SUBDATA DataBlockDescription>
  // ObjectType [FieldList] [SubdataList] "Filter"
  Area [AreaName, AreaNum] [] "SELECTED"
  Gen [BusNum, BusName, GenID] [BidCurve, ReactiveCapability] ""
</SUBDATA>
```

**AUXFileExportFormatDisplay**

**DataBlockDescription**

Same format as for the AUXFileExportFormatData subdata section.

Example:

```
<SUBDATA DataBlockDescription>
  // ObjectType [FieldList] [SubdataList] "Filter"
  DisplayArea [AreaName, AreaNum, SOAuxiliaryID] [] ""
  DisplayTransmissionLine [BusNum, BusNum:1, LineCircuit, SOAuxiliaryID]
  [Line] "Nominal Voltage > 138 kV"
</SUBDATA>
```

**BGCalculatedField**

**Condition**

Calculated Fields allow you to define a calculation over Branches, Buses, Generators, Loads, Switched Shunts or Substations. The calculation can then be used to show an aggregation calculation at Areas, Branches, Buses, Generators, Loads, Switched Shunts, Substations, or Zones. Part of the definition is a filter which specifies which objects to operate over. This subdata section is identical to the Condition subdata section of the Filter object type.

**Bus**

**MWMarginalCostValues**

**MvarMarginalCostValues**

**LPOPFMarginalControls**

These three sections contain specific values computed for an OPF solution. In MWMarginalCostValues or MvarMarginalCostValues these specific values are the MW or Mvar marginal prices for each constraint. In LPOPFMarginalControls the values are the sensitivities of the controls with respect to the cost of each bus.

Example:

```
<SUBDATA MWMarginalCostValues>
  //Value
  16.53
  0.00
  21.80
</SUBDATA>
```

**BusViewFormOptions**

**BusViewBusField**

**BusViewFarBusField**

**BusViewGenField**

**BusViewLineField**

**BusViewLoadField**

**BusViewShuntField**

The values represent specific fields on the custom defined bus view onlines. Each line contains two values:

- **Location**: The various locations on the customized bus view contain slots for fields. This is the slot number.
FieldDescription : This is a string enclosed in double quotes. The string itself is delimited by the @ character. The string contains five values:
  Name of Field : The name of the field. Special fields that appear on dialog by default have special names. Otherwise these are the same as the fieldnames of the AUX file format (for the “other fields” feature on the dialogs).
  Total Digit : Number of total digits for a numeric field.
  Decimal Points : Number of decimal points for a numeric field.
  Color : This is the color of the field. It is not presently used.
  Increment Value : This is the “delta per mouse” click for the field.

Example:

```
<SUBDATA BusViewLineField>
  0 "MW Flow@6@10000"
  1 "MVar Flow@6@10000"
  2 "MVA Flow@6@10000"
  3 "BusAngle:1@6@2@000"
</SUBDATA>
```

ColorMap

ColorPoint

A colorpoint is simply described by a real number (between 0 and 100) and an integer describing the color written on a single line of text. Each line contains two values:

```
cmvalue : Real number between 0 and 100 (minimum to maximum value).
cmcolor : Integer between 0 and 16,777,216. Value is determined by taking the red, green and blue components of the color and assigning them a value between 0 and 255. The color is then equal to red + 256*green + 256*256*blue.
```

Example:

```
<SUBDATA ColorPoint>
  // Value Color
  100.0000 127
  62.5000 65535
  50.0000 8388679
  12.5000 16711680
  0.0000 8323072
</SUBDATA>
```

Contingency

CTGElementAppend

Normally when reading in contingency definitions, the CTGElement SubData section is used to define the list of elements. When reading a CTGElement SubData section, all existing elements of the contingency are deleted and replaced with the ones read from the file. Using the CTGElementAppend as the SubData section will modify this behavior so that the elements are appended to the existing ones instead of deleted.

CTGElement

A contingency element is described by up to four entries. All entries must be on a single line of text:

```
“Action” “ModelCriteria” Status  //comment
```

Action : String describing the action associated with this element. See below for actions available.

ModelCriteria : This is the name of a ModelFilter or ModelCondition under which this action should be performed. This entry is optional. If it is not specified, then a blank (or no criteria) is assumed. If you want to enter a Status, then use must specify “” as the ModelCriteria.
Status:
- **CHECK** – perform action if ModelCriteria is true
- **ALWAYS** – perform action regardless of ModelCriteria
- **NEVER** – do not perform action

This entry is optional. If it is not specified, then CHECK is assumed.

Comment:
All text to the right of the comment symbol (//) will be saved with the CTGEelement as a comment.

Possible Actions:

**Transmission Line or Transformer outage or insertion**

<table>
<thead>
<tr>
<th>BRANCH</th>
<th>bus1# bus2# ckt</th>
<th>OPEN</th>
<th>CLOSE</th>
</tr>
</thead>
</table>

Takes branch out of service, or puts it in service. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# ckt] may be replaced by the label of the branch.

**Generator, Load, or Switched Shunt outage or insertion**

| GEN | bus# id | OPEN |
| LOAD | bus# id | CLOSE |
| SHUNT | bus# id | |
| INJECTIONGROUP | name | |

Takes a generator, load, or shunt out of service, or puts it in service. If specifying an injection group, the status of all devices in the injection group will be changed. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the sequence [bus1# ckt] or [name] may be replaced by the label of the device.

**Generator, Load or Switched Shunt movement to another bus**

| GEN | bus1# | MOVE_PQ_TO | bus2# | value | MW |
| LOAD | | MOVE_P_TO | | MVAR |
| SHUNT | | MOVE_Q_TO | | PERCENT |

Use to move generation, load or shunt at a bus1 over to bus2. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus.

**Generator, Load or Switched Shunt set or change a specific value**

| GEN | bus# | SET_P_TO | value | MW |
| LOAD | | SET_Q_TO | MVAR |
| SHUNT | | SET_PQ_TO | PERCENT |
| | | SET_VOLT_TO |
| | | CHANGE_P_By |
| | | CHANGE_Q_By |
| | | CHANGE_PQ_By |
| | | CHANGE_VOLT_By |

Use to set the generation, load, or shunt at a bus to a particular value. Also can use to change by a specified amount. The Voltage setpoints only apply to SHUNTS and GENs. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus.

**Bus outage causes all lines connected to the bus to be outage**

| BUS | bus# | OPEN |

Takes all branches connected to the bus out of service. Also outages all generation, load, or shunts attached to the bus. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus.
Interface outage or insertion

<table>
<thead>
<tr>
<th>INTERFACE</th>
<th>name</th>
<th>OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CLOSE</td>
</tr>
</tbody>
</table>

Takes all monitored branches in the interface out of service, or puts them all in service. Note: the [name] may be replaced by the label of the interface.

Injection Group change specific value

<table>
<thead>
<tr>
<th>INJECTIONGROUP</th>
<th>name</th>
<th>CHANGE_P_TO</th>
<th>value</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SET_P_TO</td>
<td></td>
<td>PERCENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MWMERITORDER</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PERCENTMERITORDER</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use to set or change the MW generation/load in an injection group by a particular value. Note that MW and PERCENT OPTIONS will change each point in the injection group by a value in proportion to the participations factors of the group. MWMERITORDER and PERCENTMERITORDER will modify points in the injection group by closing or opening points in the group in order of descending participation factors until the total change greater than or equal to the requested change has been achieved. Note: the [name] may be replaced by the label of the injection group.

Series Capacitor Bypass or Inservice

<table>
<thead>
<tr>
<th>SERIESCAP</th>
<th>bus1# bus2# ckt</th>
<th>BYPASS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INSERVICE</td>
<td></td>
</tr>
</tbody>
</table>

Bypasses a series capacitor, or puts it in service. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by and underscore character and then the nominal voltage of the bus. Note: bus# values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# ckt] may be replaced by the label of the branch.

DC Transmission Line outage or insertion

<table>
<thead>
<tr>
<th>DCLine</th>
<th>bus1# bus2# ckt</th>
<th>OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CLOSE</td>
</tr>
</tbody>
</table>

Takes DC Line out of service, or puts it in service. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# ckt] may be replaced by the label of the dc transmission line.

DC Line set a specific value

<table>
<thead>
<tr>
<th>DCLINE</th>
<th>bus1# bus2# ckt</th>
<th>SET_P_TO</th>
<th>value</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CHANGE_P_TO</td>
<td></td>
<td>PERCENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_I_TO</td>
<td></td>
<td>AMPS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHANGE_I_BY</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Use to set the DC Line setpoint to a particular value. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. Note: bus# values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# ckt] may be replaced by the label of the dc transmission line.

Phase Shifter set a specific value

<table>
<thead>
<tr>
<th>PHASESHIFTER</th>
<th>bus1# bus2# ckt</th>
<th>SET_P_TO</th>
<th>value</th>
<th>MW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CHANGE_P_BY</td>
<td></td>
<td>PERCENT</td>
</tr>
</tbody>
</table>

Use to set the phase shift angle to a particular value. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# ckt] may be replaced by the label of the dc transmission line.

3-Winding Transformer outage or insertion

<table>
<thead>
<tr>
<th>3WXFORMER</th>
<th>bus1# bus2# bus3# ckt</th>
<th>OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CLOSE</td>
</tr>
</tbody>
</table>

Takes all three windings of a 3-winding transformer out of service, or puts them in service. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. Note: bus# values may also be replaced by a string enclosed in single quotes which represents the label of the bus. Also, the entire sequence [bus1# bus2# bus3# ckt] may be replaced by the label of the three winding transformer.
Execute a Power Flow Solution

<table>
<thead>
<tr>
<th>SOLVEPowerFlow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include this action to cause the solution of the contingency to be split into pieces. Actions that are listed before each SOLVEPowerFlow call will be performed as a group.</td>
</tr>
</tbody>
</table>

Calling of a name ContingencyBlock

<table>
<thead>
<tr>
<th>CONTINGENCYBLOCK</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calls a ContingencyBlock and executes each of the actions in that block.</td>
<td></td>
</tr>
</tbody>
</table>

Make-Up Power Compensation

Only valid immediately following a SET, CHANGE, OPEN or CLOSE action on a Generator, Shunt or Load. This describes how the change in MW or MVAR are picked up by buses throughout the system. The values specify participation factors. Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus.

<table>
<thead>
<tr>
<th>COMPENSATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>bus#1 value1</td>
</tr>
<tr>
<td>bus#2 value2</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>END</td>
</tr>
</tbody>
</table>

Example:

```xml
<SUBDATA CTGElement>
   // just some comments
   // action                     Model Criteria  Status   comment
   "BRANCH 40821 40869 1 OPEN"   ""                  ALWAYS //Raver - Paul 500 kV
   "GEN 45041 1 OPEN"            ""                  ALWAYS //Trip Unit #2
   "BRANCH 42702 42727 1 OPEN"   "Line X Limited"    CHECK  //Open Fern Hill
   "GEN 40221 1 OPEN"            "Interface L1"     CHECK  //Drop ~600 MW
   "GEN 40227 1 OPEN"            "Interface L2"     CHECK  //Drop ~1200 MW
   "GEN 40221 1 OPEN"            "Interface L3"     CHECK  //Drop ~600 MW
</SUBDATA>
```

Note: ContingencyElement object types can also be directly created inside their own DATA section as well. One of the key fields of the object is then the name of the contingency to which the ContingencyElement belongs.

LimitViol

A LimitViol is used to describe the results of a contingency analysis run. Each Limit Violation lists eight values:

- **ViolType**: One of five values describing the type of violation.
  - BAMP – branch amp limit violation
  - BMVA – branch MVA limit violation
  - VLOW – bus low voltage limit violation
  - VHIGH – bus high voltage limit violation
  - INTER – interface MW limit violation

- **ViolElement**: This field depends on the ViolType.
  - For VLOW, VHIGH – “bus1#” or “busname_buskv” or “buslabel”
  - For INTER – “interfacename” or “interfacelabel”
  - For BAMP, BMVA – “bus1# bus2# ckt violationbus# MWFlowDirection”
    - Violationbus# is the bus number for the end of the branch which is violated
    - MWFlowDirection is the direction of the MW flow on the line. Potential values are “FROMTO” or “TOFROM”.
  - Note: each bus# may be replaced with the name underscore nominal kV string enclosed in single quotations. Or bus# values may be replaced by a string enclosed in single quotes representing the label of the bus. Also the entire sequence [bus1# bus2# ckt] may be replaced by the label of the branch.

- **Limit**: This is the numerical limit which was violated.

- **ViolValue**: This is the numerical value of the violation.

- **PTDF**: This field is optional. It only makes sense for interface or branch violations. It stores a sensitivity of the flow on the violating element during in the base case with respect to a transfer direction. This must be calculated using the Contingency Analysis Other Actions related to Sensitivities.

- **OTDF**: Same as for the PTDF.

- **InitialValue**: This stores a number. This stores the base case value for the element which is being violated. This is used to compare against when looking at change violations.
Reason: This will say whether this was a pure violation, or is being reported as a violation because the change from the base case is higher than a specified threshold.
LIMIT – means this is a violation of a line/interface/bus limit
CHANGE – means this is being reported as a limit because the change from the initial value is higher than allowed

Example:

```
<SUBDATA LimitViol>
BAMP "1 3 1 1 FROMTO" 271.94031 398.48096 10.0 15.01 //Note OTDF/PTDF
// values can also be specified with name underscore nominal kV string
// enclosed inside a single quote as shown next
BAMP "'One_138' 'Three_138' 1 1 FROMTO" 271.94031 398.48096 10.0 15.01
INTER "Right-Top" 45.00000 85.84451 None None 56.000 LIMIT
</SUBDATA>
```

Note: ViolationCTG object types can also be directly created inside their own DATA section as well. One of the key fields of the object is then the name of the contingency to which the ViolationCTG belongs.

**Sim_Solution_Options**

These describe the power flow solution options which should be used under this particular contingency. The format of the subdata section is two lines of text. The first line is a list of the fieldtypes for Sim_Solution_Options which should be changed. The second line is a list of the values. Note that in general, power flow solution options are stored at three different locations in contingency analysis. When implementing a contingency, Simulator gives precedence to these three locations in the following order:

1. Contingency Record Options (stored with the particular contingency).
2. Contingency Tool Options (stored with CTG_Options).
3. The global solution options.

**WhatOccurredDuringContingency**

Each line of this subdata section is part of a text description of what actually ended up being implemented for this contingency. This will list which actions were executed and which actions ended up being skipped because of their model criteria. Each line of the subdata section must be enclosed in quotes.

```
<SUBDATA WhatOccurredDuringContingency>
"Applied: 
   " OPEN Branch Two (2) TO Five (5) CKT 1 | | CHECK | 
</SUBDATA>
```

**ContingencyMonitoringException**

Each line of this subdata section contains a string identifying a specially handled monitored element for this contingency followed by a string indicating how this monitored element should be handled with this contingency. The elements can be identified by their primary or secondary key fields or by label. The element descriptions should be enclosed in quotes because they contain spaces.

```
<SUBDATA ContingencyMonitoringException>
"Branch '2' '3' '1'" "Exclude"
"Branch 'Three_138.00' 'Four_138.00'" "Include"
"Branch 'Line_2_5'" "Default"
</SUBDATA>
```

**CTG_Options**

**Sim_Solution_Options**

These describe the power flow solution options which should be used under this particular contingency. The format of the subdata section is two lines of text. The first line is a list of the fieldtypes for Sim_Solution_Options which should be changed. The second line is a list of the values. Note that in general, power flow solution options are stored at three different locations in contingency analysis. When implementing a contingency, Simulator gives precedence to these three locations in the following order:

1. Contingency Record Options (stored with the particular contingency).
2. Contingency Tool Options (stored with CTG_Options).
3. The global solution options.
CTGEElementBlock

CTGEElement

This format is the same as for the Contingency objecttype, however, you cannot call a ContingencyBlock from within a contingencyblock.

CTGEElementAppend

When a subdata section is defined as CTGEElementAppend rather than CTGEElement, the actions of this subdata section will be appended to the contingency actions, instead of replacing them. This format is the same as for the Contingency objecttype, however, you cannot call a ContingencyBlock from within a contingencyblock.

Note: CTGEElementBlockElement object types can also be directly created inside their own DATA section as well. One of the key fields of the object is then the name of the contingency block to which the CTGEElementBlockElement belongs.

CustomColors

CustomColors

These describe the customized colors used in Simulator, which are specified by the user. A custom color is an integer describing a color. Each custom color is written on a single line of text and is an integer between 0 and 16,777,216. The value is determined by taking the red, green, and blue components of the color and assigning them a value between 0 and 255. The color is then equal to red + 256*green + 256*256*blue. Each line contains only one integer that corresponds to the color specified.

Example:

```
<SUBDATA CustomColors>
  9823301
  8613240
</SUBDATA>
```

CustomCaseInfo

ColumnInfo

Each line of this SUBDATA section can be used for specifying the column width of particular columns of the respective Custom Case Information Sheet. The line contains two values – the column and then a column width. This is shown in the following example.

Example:

```
<SUBDATA ColumnInfo>
  "SheetCol"    133
  "SheetCol:1"  150
  "SheetCol:2"  50
</SUBDATA>
```

DataGrid

ColumnInfo

Contains a description of the columns which are shown in the respective data grid. Each line of text contains four fields: VariableName, ColumnWidth, TotalDigits, DecimalPoints

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VariableName</td>
<td>Contains the variable which is shown in this column.</td>
</tr>
<tr>
<td>ColumnWidth</td>
<td>The column width.</td>
</tr>
<tr>
<td>TotalDigits</td>
<td>The total digits displayed for numerical values.</td>
</tr>
<tr>
<td>DecimalPoints</td>
<td>The decimal points shown for numerical values.</td>
</tr>
</tbody>
</table>
**Example:**

```plaintext
DATA (DataGrid, [DataGridName])
{
    BUS
    <SUBDATA COLUMNINFO>
    BusNomVolt  100   8   2
    AreaNum      50   8   2
    ZoneNum      50   8   2
    </SUBDATA>
}
BRANCHRUN
<subdata COLUMNINFO >
    BusNomVolt:0  100   8   2
    BusNomVolt:1  100   8   2
    LineMW:0      100   9   3
</SUBDATA>
```

**DynamicFormatting**

**DynamicFormattingContextObject**

This subdata section contains a list of the display object types which are chosen to be selected. Each line of the section consists of the following:

- **DisplayObjectType (WhichFields) (ListofFields)**
  - **DisplayObjectType**: The object type of the display object. These are generally the same as the values seen in the subdata section SelectByCriteriaSetType of SelectByCriteriaSet object types. The only exception is the string CaseInfo, which is used for formatting applying to the case information displays.
  - **WhichFields**: For display objects that can reference different fields, this sets which of those fields it should select (e.g. select only Bus Name Fields). The value may be either ALL or SPECIFIED.
  - **ListofFields**: If WhichFields is set to SPECIFIED, then a delimited list of fields follows.

**Example:**

```plaintext
<SUBDATA DynamicFormattingContextObject>
    // Note: CaseInfo applies to case information displays
    CaseInfo "SPECIFIED" BusName
    DisplayAreaField "ALL"
    DisplayBus
    DisplayBusField "SPECIFIED" BusName BusPUVolt BusNum
    DisplayCircuitBreaker
    DisplaySubstation
    DisplaySubstationField "SPECIFIED" SubName SubNum BusNomVolt BGLoadMVR
    DisplayTransmissionLine
    DisplayTransmissionLineField "ALL"
</SUBDATA>
```

**LineThicknessLookupMap**

**LineColorLookupMap**

**FillColorLookupMap**

**FontColorLookupMap**

**FontSizeLookupMap**

**BlinkColorLookupMap**

**XoutColorLookupMap**

**FlowColorLookupMap**
SecondaryFlowColorLookupMap
The values of the lookup table for the characteristics that can be modified by the dynamic formatting tool. The first line contains the following two fields:

<table>
<thead>
<tr>
<th>Fieldname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldname</td>
<td>It is the field that the lookup table is going to look for.</td>
</tr>
<tr>
<td>usediscrete</td>
<td>Set to YES or NO. If set to YES, the characteristic values will be discrete, meaning that the characteristic value will correspond exactly to the one specified in the table. If set to NO, the characteristic values will be continuous, which means the characteristic value will be an interpolation of the high and low closest values specified in the table.</td>
</tr>
</tbody>
</table>

The following lines contain two fields:

<table>
<thead>
<tr>
<th>Fieldname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldvalue</td>
<td>The value for the field.</td>
</tr>
<tr>
<td>characteristicvalue</td>
<td>The corresponding characteristic value for such field value.</td>
</tr>
</tbody>
</table>

Example:

```
<SUBDATA LineColorLookupMap>
  // FieldName UseDiscrete
  BusPUVolt YES
  // FieldValue Color
  1.02 16711808
  1.05 8454143
  1.1 16744703
</SUBDATA>
```

Filter

Condition
Conditions store the conditions of the filter. Each condition is described by one line of text which can contain up to five fields:

<table>
<thead>
<tr>
<th>variablename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>It is one of the fields for the object_type specified. It may optional be followed by a colon and a non-negative integer. If not specified, 0 is assumed.</td>
</tr>
<tr>
<td></td>
<td>Example: on a LINE, 0 = from bus, 1 = to bus</td>
</tr>
</tbody>
</table>

```
Thus: sgLineMW:0 = the MW flow leaving the from bus
SgLineMW:1 = the MW flow leaving the to bus
```

Note: this value may also be the string "_UseAnotherfilter" which would then be followed by either meets or notmeets and then the name of another Filter.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Possible Values</th>
<th>Alternate1</th>
<th>Alternate2</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>between</td>
<td></td>
<td></td>
<td></td>
<td>requires othervalue</td>
</tr>
<tr>
<td>notbetween</td>
<td>~&gt;&lt;</td>
<td></td>
<td></td>
<td>requires othervalue</td>
</tr>
<tr>
<td>equal</td>
<td></td>
<td>=</td>
<td>=</td>
<td></td>
</tr>
<tr>
<td>unequal</td>
<td>&lt;&gt;</td>
<td></td>
<td>=~</td>
<td></td>
</tr>
<tr>
<td>greaterthan</td>
<td></td>
<td>&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lessthan</td>
<td></td>
<td>&lt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>greaterthanorequal</td>
<td></td>
<td>&gt;=</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lessthanorequal</td>
<td></td>
<td>&lt;=</td>
<td></td>
<td></td>
</tr>
<tr>
<td>contains</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>notcontains</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>startswith</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>notstartswith</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>inrange</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>notinrange</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>meets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>notmeets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>isblank</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>notisblank</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
value : The value to compare to. For fields associated with strings, this must be a string. For fields associated with real numbers, this must be a number. For fields associated with integers, this is normally an integer, except when the Condition is “inrange” or “notinrange”. In this case, value is a comma/dash separated number string.

(othervalue) : If required, the other value to compare to.
(FieldOpt) : Optional integer value with following meanings.
0 - strings are case insensitive, use number fields directly (0 is the default value if not otherwise specified)
1 - strings are case sensitive, take ABS of field values

Example:
```
DATA (FILTER, [objecttype, filtername, filtertype, prefilter])
{
  BUS "a bus filter" "AND" "no"
  <SUBDATA CONDITION>
    BusNomVolt > 100
    AreaNum inrange "1 - 5 , 7 , 90-95"
    ZoneNum between
  </SUBDATA>
  BRANCH "a branch filter" "OR" "no"
  <subdata CONDITION>
    BusNomVolt:0 > 100 // Note location 0 means from bus
    BusNomVolt:1 > 100 // Note location 1 means to bus
    LineMW:0 > 100 1 // Note, final field 1 denotes absolute value
    _UseAnotherFilter meets
  </SUBDATA>
}
```

Gen

BidCurve

BidCurve subdata is used to define a piece-wise linear cost curve (or a bid curve). Each bid point consists of two real numbers on a single line of text: a MW output and then the respective bid (or marginal cost).

Example:
```
<SUBDATA BidCurve>
  // MW   Price[$/MWhr]
  100.00  10.6
  200.00  12.4
  400.00  15.7
  500.00  16.0
</SUBDATA>
```

ReactiveCapability

Reactive Capability subdata is used to the reactive capability curve of the generator. Each line of text consists of three real numbers: a MW output, and then the respective Minimum MVAR and Maximum MVAR output.

Example:
```
<SUBDATA ReactiveCapability>
  // MW   MinMVAR   MaxMVAR
  100.00  -60.00   60.00
  200.00  -50.00   50.00
  400.00  -30.00   20.00
  500.00  - 5.00    2.00
</SUBDATA>
```

Note: ReactiveCapability object types can also be directly created inside their own DATA section as well. Two of the key fields of the object are then the bus number and generator ID of the generator to which the ReactiveCapability point belongs.
GeoDataViewStyle

**TotalAreaValueMap**

This subdata section is used to define the lookup table for determining the total area size of geographic data view objects based on the value of a selected field. Two values are entered for each mapping:

FieldValue: Value of the field selected for the Total Area attribute.
TotalArea: The total area size of the object.

Example:
```
<SUBDATA TotalAreaValueMap>
  // FieldValue TotalArea
  1.000 0
  4.000 23
  7.000 46
</SUBDATA>
```

**RotationRateValueMap**

This subdata section is used to define the lookup table for determining the rotation rate of geographic data view objects based on the value of a selected field. Two values are entered for each mapping:

FieldValue: Value of the field selected for the Rotation Rate attribute.
RotationRate: The rotation rate of the object. Entered in Hz.

Example:
```
<SUBDATA RotationRateValueMap>
  // FieldValue RotationRate
  1.000 0.00
  4.000 0.10
  7.000 0.20
</SUBDATA>
```

**RotationAngleValueMap**

This subdata section is used to define the lookup table for determining the rotation angle of geographic data view objects based on the value of a selected field. Two values are entered for each mapping:

FieldValue: Value of the field selected for the Rotation Angle attribute.
RotationAngle: The rotation angle of the object. Entered in degrees.

Example:
```
<SUBDATA RotationAngleValueMap>
  // FieldValue RotationAngle
  1.000 -90.0
  4.000 0.0
  7.000 90.0
</SUBDATA>
```

**LineThicknessValueMap**

This subdata section is used to define the lookup table for determining the thickness of the border line around geographic data view objects based on the value of a selected field. Two values are entered for each mapping:

FieldValue: Value of the field selected for the Line Thickness attribute.
LineThickness: The line thickness of the border line around the object. This should be an integer value.

Example:
```
<SUBDATA LineThicknessValueMap>
  // FieldValue LineThickness
  1.000 1
  4.000 2
  7.000 3
</SUBDATA>
```
GlobalContingencyActions

CTGElementAppend
This format is the same as for the Contingency objecttype

CTGElement
This format is the same as for the Contingency objecttype

Note: GlobalContingencyActionsElement object types can also be directly created inside their own DATA section as well.

HintDefValues

HintObject
Stores the values for the custom hints. Each line has one value:

FieldDescription : This is a string enclosed in double quotes. The string itself is delimited by the @ character. The string contains five values:
Name of Field : The name of the field. Special fields that appear on dialog by default have special names. Otherwise these are the same as the fieldnames of the AUX file format (for the “other fields” feature on the dialogs).
Total Digit : Number of total digits for a numeric field.
Decimal Points : Number of decimal points for a numeric field.
Include Suffix : Set to 0 for not including the suffix, and set to 1 to include it.
Field Prefix : The prefix text.

Example:
<SUBDATA HintObject>
  "BusPUVolt@4@1@1@PU Volt ="
  "BusAngle@4@1@1@Angle ="
</SUBDATA>

InjectionGroup

PartPoint
A participation point is used to describe the contents of an injection group. Each participation point lists six values:

PointType : One of two values describing the type of violation.
  GEN : a generator
  LOAD : a load
  INJECTIONGROUP : another injection group
PointBusNum : The bus number of the partpoint if the type is a GEN or LOAD. Value will be blank for an injection group type. Note: bus# values may be replaced by a string enclosed in double quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. These values may also be replaced by a string enclosed in double quotes that represents the label of the bus or a string representing the label of the generator or load.
PointID : For a GEN or LOAD type, this is the id for the partpoint. For an INJECTIONGROUP type, this is the name or label of the injection group.
PointParFac : The participation factor for the point.
ParFacCalcType : How the participation point is calculated. There are several options depending on the PointType.
  Generators : SPECIFIED, MAX GEN INC, MAX GEN DEC, or MAX GEN MW
  Loads : SPECIFIED or LOAD MW
  Injection Groups : SPECIFIED
ParFacNotDynamic: Should the participation factor be recalculated dynamically as the system changes.
Example:

```
<SUBDATA PartPoint>
  "GEN" 1 "1"  1.00 "SPECIFIED" "NO"
  "GEN" 4 "1" 104.96 "MAX GEN INC" "NO"
  "GEN" 6 "1"  50.32 "MAX GEN DEC" "YES"
  "GEN" 7 "1"  600.00 "MAX GEN MW" "NO"
  "LOAD" 2 "1"   5.00 "SPECIFIED" "NO"
  "LOAD" 6 "1" 200.00 "LOAD MW" "YES"
</SUBDATA>
```

Note: PartPoint object types can also be directly created inside their own DATA section as well. One of the key fields of the PartPoint object is then the name of the injection group to which the participation point belongs.

### Interface

#### InterfaceElement

A interfaces’s subdata contains a list of the elements in the interface. Each line contains a text description of the interface element. Note that this text description must be encompassed by quotation marks. There are eleven kinds of elements allowed in an interface. Please note that the direction specified in the monitoring elements is important.

- "BRANCH num1 num2 ckt" : Monitor the MW flow on the branch starting from bus num1 going to bus num2 with circuit ckt. (order of bus numbers defines the direction)
- "AREA num1 num2" : Monitor the sum of the AC branches that connect area1 and area2.
- "ZONE num1 num2" : Monitor the sum of the AC branches that connect zone1 and zone2.
- "BRANCHOPEN num1 num2 ckt" : When monitoring the elements in this interface, monitor them under the contingency of opening this branch.
- "BRANCHCLOSE num1 num2 ckt" : When monitoring the elements in this interface, monitor them under the contingency of closing this branch.
- "DCLINE num1 num2 ckt" : Monitor the flow on a DC line.
- "INJECTIONGROUP 'name'" : Monitor the net injection from an injection group (generation contributes as a positive injection, loads as negative).
- "GEN num1 id" : Monitor the net injection from a generator (output is positive injection)
- "LOAD num1 id" : Monitor the net injection from a load (output is negative injection).
- "MSLINE num1 num2 ckt" : Monitor the MW flow on the multi-section line starting from bus num1 going to bus num2 with circuit ckt.
- "INTERFACE 'name' " : Monitor the MW flow on the interface given by name.

Note: bus# values may be replaced by a string enclosed in single quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus. Labels may also be use as follows.

- bus# values for all element types may be replaced by a string enclosed in single quotes where the string is the label of the bus.
- for GEN or LOAD elements, the section num1 id may be replaced by the device’s label.
- For MSLINE, DCLINE, or BRANCH elements, the num1 num2 ckt section may be replaced by the device’s label.

For the interface element type "BRANCH num1 num2 ckt" and "DCLINE num1 num2 ckt", an optional field can also be written specifying whether the flow should be measured at the far end. This field is either YES or NO.
Example:

```xml
<SUBDATA InterfaceElement
   "BRANCH 8  8 9 1" NO // monitor the flow from bus 8 to bus 9 on this branch
   "BRANCH 12  33 1" YES // monitor the flow from bus 12 to bus 33 on branch
   // measurefarend is set to true, therefore, we are
   // monitoring the MW flow that arrives at bus 33
   // the following demonstrates the format when bus names and
   // nominal voltages are used.
   "BRANCH 'Twelve_230' 'name33_230' 1" YES
   "AREA    2   1"       // monitor tie line flow from area 2 to area 1
   "ZONE   66  53"       // monitor tie lines flows from zone 66 to zone 53
   "BRANCHOPEN  5  6 1"  // doe monitoring after branch opens
   "BRANCHCLOSE 7 10 1"  // doe monitoring after branch closes
</SUBDATA>
```

Note: InterfaceElement object types can also be directly created inside their own DATA section as well. One of the key fields of the InterfaceElement object is then the name of the interface to which the interface element belongs.

LimitSet

LimitCost

LimitCost records describe the piece-wise unenforceable constraint cost records for use by unenforceable line/interface limits in the OPF or SCOPF. Each row contains two values

- PercentLimit : Percent of the transmission line limit.
- Cost : Cost used at this line loading percentage value.

Example:

```xml
<SUBDATA LimitCost>
   // Percent  Cost [$/MWhr]
   100.00     50.00
   105.00     100.00
   110.00     500.00
</SUBDATA>
```

Load

BidCurve

BidCurve subdata is used to define a piece-wise linear benefit curve (or a bid curve). Each bid point consists of two real numbers on a single line of text: a MW output and then the respective bid (or marginal cost). These costs must be increasing for loads.

Example:

```xml
<SUBDATA BidCurve>
   // MW   Price[$/MWhr]
   100.00  16.0
   200.00  15.7
   400.00  12.4
   500.00  10.6
</SUBDATA>
```

LPVariable

LPVariableCostSegment

Stores the cost segments for the LP variables. Each line contains four values:

- Cost (Up) : Cost associated with increasing the LP variable.
- Minimum value : Minimum limit of the LP variable.
- Maximum value : Maximum limit of the LP variable.
- Artificial : Whether the cost segment is artificial or not.
Example:

```
<SUBDATA LPVariableCostSegment>
  //Cost(Up) Minimum Maximum Artificial
  -20000.0000 -10000000000.5801 -0.6000 YES
  16.2343 -0.6000 0.0000 NO
  16.5526 0.0000 0.6000 NO
  16.8708 0.6000 1.2000 NO
  17.1890 1.2000 1.8000 NO
  17.5073 1.8000 2.4000 NO
  20000.0000 2.4000 9999999999.4199 YES
</SUBDATA>
```

**ModelCondition**

**Condition**

ModelConditions are the combination of an object and a Filter. They are used to return when the particular object meets the filter specified. As a results, the subdata section here is identical to the Condition subdata section of a Filter. See the description there.

**ModelExpression**

**LookupTable**

LookupTables are used inside Model Expressions sometimes. These lookup table represent either one or two dimensional tables. If the first string in the SUBDATA section is “x1x2”, this signals that it is a two dimensional lookup table. From that point on it will read the first row as “x2” lookup points, and the first column in the remainder of the rows as the x1 lookup values.

Example:

```
DATA (MODELEXPRESSION, [CustomExpression,ObjectType,CustomExpressionStyle,
  CustomExpressionString,WhoAmI,VariableName,WhoAmI:1,VariableName:1], AUXDEF)
{
  // The following demonstrated a one dimensional lookup table
  22.0000, "oneD", "Lookup", "", "Gen<KEY1>1</KEY1><KEY2>1</KEY2>",
  "Gen<KEY1>1</KEY1><KEY2>1</KEY2><VAR>GenMW</VAR>", "", ""
  <SUBDATA LookupTable>
    // because it does not start with the string x1x2 this will
    // represent a one dimensional lookup table
    x1 value
    0.000000 1.000000
    11.000000 22.000000
    111.000000 222.000000
  </SUBDATA>
  0.0000, "twod", "Lookup", "",
  "Gen<KEY1>1</KEY1><KEY2>1</KEY2>",
  "Gen<KEY1>1</KEY1><KEY2>1</KEY2><VAR>GenMW</VAR>", "", ""
  <SUBDATA LookupTable>
    // because this starts with x1x2 this represent a two dimensional
    // lookup table. The first column represents lookup values for x1.
    // The first row represents lookup values for x2
    x1x2  0.100000 0.300000 // these are lookup heading for x2
    0.000000 1.000000 3.000000
    11.000000 22.000000 33.000000
    111.000000 222.000000 333.000000
  </SUBDATA>
}
```

**ModelFilter**

**ModelCondition**

A Model Filter’s subdata contains a list of each ModelCondition in it. Because a list of Model Conditions is stored within Simulator, this subdata section only stores the name of each ModelCondition on each line.
Example:

```xml
<SUBDATA ModelCondition>
  "Name of First Model Condition"
  "Name of Second Model Condition"
  "Name of Third Model Condition"
</SUBDATA>
```

**MTDCRecord**

An example of the entire multi-terminal DC transmission line record is given at the end of this record description. Each of the SUBDATA sections is discussed first.

**MTDCBus**

For this SUBDTA section, each DC Bus is described on a single line of text with exactly 8 fields specified.

- **DCBusNum**: The number of the DC Bus. Note DC bus numbers are independent AC bus numbers.
- **DCBusName**: The name of the DC bus enclosed in quotes.
- **ACTerminalBus**: The AC terminal to which this DC bus is connected (via a MTDCConverter). If the DC bus is not connected to any AC buses, then specify as zero. You may also specify this as a string enclosed in double quotes with the bus name followed by an underscore character, following by the nominal voltage of the bus.
- **DCResistanceToGround**: The resistance of the DC bus to ground. Not used by Simulator.
- **DCBusVoltage**: The DC bus voltage in kV.
- **DCArea**: The area that this DC bus belongs to.
- **DCZone**: The zone that this DC bus belongs to.
- **DCOwner**: The owner that this DC bus belongs to.

Note: MTDCBus object types can also be directly created inside their own DATA section as well. One of the key fields of the object is then the number of the MTDCRecord to which the MTDCBus belongs.

**MTDCConverter**

For this SUBDTA section, each AC/DC Converter is described by exactly 24 fields which may be spread across several lines of text. Simulator will keep reading lines of text until it finds 24 fields. All text to the right of the 24th field (on the same line of text) will be ignored. The 24 fields are listed in the following order:

- **BusNum**: AC terminal bus number.
- **MTDCNBridges**: Number of bridges for the converter.
- **MTDCConvEBas**: Converter AC base voltage.
- **MTDCConvAngMxMn**: Converter firing angle.
- **MTDCConvAngMxMn:1**: Converter firing angle max.
- **MTDCConvAngMxMn:2**: Converter firing angle min.
- **MTDCConvComm**: Converter commutating resistance.
- **MTDCConvComm:1**: Converter commutating reactance.
- **MTDCConvXFRat**: Converter transformer ratio.
- **MTDCFixedACTap**: Fixed AC tap.
- **MTDCConvTapVals**: Converter tap.
- **MTDCConvTapVals:1**: Converter tap max.
- **MTDCConvTapVals:2**: Converter tap min.
- **MTDCConvTapVals:3**: Converter tap step size.
- **MTDCConvSetVL**: Converter setpoint value (current or power).
- **MTDCConvDCPF**: Converter DC participation factor.
- **MTDCConvMarg**: Converter margin (power or current).
- **MTDCConvType**: Converter type.
- **MTDCMaxConvCurrent**: Converter Current Rating.
- **MTDCConvStatus**: Converter Status.
- **MTDCConvSchedVolt**: Converter scheduled DC voltage.
- **MTDCConvDC**: Converter DC current.
- **MTDCConvPQ**: Converter real power.
- **MTDCConvPQ:1**: Converter reactive power.

Note: MTDCConverter object types can also be directly created inside their own DATA section as well. One of the key fields of the object is then the number of the MTDCRecord to which the MTDCConverter belongs.
MTDCTransmissionLine

For this SUBDTA section, each DC Transmission Line is described on a single line of text with exactly 5 fields specified:

- **DCFromBusNum**: From DC Bus Number.
- **DCToBusNum**: To DC Bus Number.
- **CKTID**: The DC Circuit ID.
- **Resistance**: Resistance of the DC Line in Ohms.
- **Inductance**: Inductance of the DC Line in mHenries (Not used by Simulator).

Example:

```
DATA (RECORD, [Num,Mode,ControlBus])
{
  //--------------------------------------------------------------------------
  // The first Multi-Terminal DC Transmission Line Record
  //--------------------------------------------------------------------------
  1   "Current"   "SYLMAR3 (26098)"

  <SUBDATA Bus>
  // DC Bus data must appear on a single line of text
  // The data consists of exactly 8 values
  // DC Bus Num, DC Bus Name, AC Terminal Bus, DC Resistance to ground,
  // DC Bus Voltage, DC Bus Area, DC Bus Zone, DC Bus Owner
  3   "CELILO3P"         0  9999.00   497.92    40   404     1
  4   "SYLMAR3P"         0  9999.00   439.02    26   404     1
  7   "DC7"          41311  9999.00   497.93    40   404     1
  8   "DC8"          41313  9999.00   497.94    40   404     1
  9   "DC9"          26097  9999.00   439.01    26   404     1
  10  "DC10"         26098  9999.00   439.00    26   404     1

  </SUBDATA>
  <SUBDATA Converter>
  // convert subdata keeps reading lines of text until it has found
  // values specified for 24 fields. This can span any number of lines
  // any values to the right of the 24th field found will be ignored
  // The next converter will continue on the next line.
  41311  2   525.00   20.25   24.00    5.00     0.0000    16.3100
  0.391048  1.050000  1.000000  1.225000  0.950000  0.012500
  1100.0000  1650.0000  0.000000 "Rect"  1650.0000 "Closed"
  497.931  1100.0000  547.7241   295.3274
  41313  4   232.50   15.36   17.50    5.00     0.0000     7.5130
  0.457634  1.008700  1.030000  1.150000  0.990000  0.010000
  2000.0000  2160.0000   0.1550 "Rect"  2160.0000 "Closed"
  497.940  2000.0000  995.8800   561.8186
  26097  2   230.00   20.90   24.00    5.00     0.0000  16.3100
  0.892609  1.000000  1.100000  1.225000  0.950000  0.012500
  -1100.0000  1650.0000    ""    "Inv"  1650.0000 "Closed"
  439.009  1100.0000  -482.9099  274.5227
  26098  4   232.00   17.51   20.00    5.00     0.0000      7.5130
  0.458621  1.040000  1.100000  1.120000  0.960000  0.010000
  439.0000  2160.0000    ""    "Inv"  2160.0000 "Closed"
  439.000  1999.9999  -878.0000  544.2775

  </SUBDATA>
  <SUBDATA TransmissionLine>
  // DC Transmission Segment information appears on a single line of
  // text. It consists of exactly 5 value
  // From DCBus, To DCBus, Circuit ID, Line Resistance, Line Inductance
  3    4    1        19.0000  1300.0000
  7    3    1        0.0100  0.0000
  8    3    1        0.0100  0.0000
  9    4    1        0.0100  0.0000
  10   4    1        0.0100  0.0000

  </SUBDATA>
  //--------------------------------------------------------------------------
  // A second Multi-Terminal DC Transmission Line Record
  //--------------------------------------------------------------------------
}
MultiSectionLine

Bus

A multi section line’s subdata contains a list of each dummy bus, starting with the one connected to the From Bus of the MultiSectionLine and proceeding in order to the bus connected to the To Bus of the Line. Note: bus# values may be replaced by a string enclosed in double quotes where the string is the name of the bus followed by an underscore character and then the nominal voltage of the bus, or the string may represent the label of the bus.

Example:

```cpp
// The following describes a multi-section line that connects bus
// 2 - 1 - 5 - 6 - 3
DATA (MultiSectionLine, [BusNum, BusName, BusNum:1, BusName:1, 
LineCircuit, MSLineNSections, MSLineStatus] )
{
  2 "Two" "Three" &1 2 "Closed"
  <SUBDATA Bus>
    1
    5
    6
  </SUBDATA>
}
Nomogram

**InterfaceElementA**

**InterfaceElementB**

InterfaceElementA values represent the interface elements for the first interface of the nomogram. InterfaceElementB values represent the interface elements for the second interface of the nomogram. The format of these SUBDATA sections is identical to the format of the InterfaceElement SUBDATA section of a normal Interface.

**NomogramBreakPoint**

This subdata section contains a list of the vertex points on the nomogram limit curve.

Example:

```xml
<SUBDATA NomogramBreakPoint>
// LimA LimB
-100  -20
-100  100
 80   50
 60  -10
</SUBDATA>
```

**NomogramInterface**

**InterfaceElement**

This follows the same convention as the InterfaceElement SUBDATA section described with the Interface objecttype.

**Owner**

**Bus**

This subdata section contains a list of the buses which are owned by this owner. Each line of text contains the bus number. As an alternative to specifying the bus number, a string enclosed in double quotes may be used where the string represents the name of the bus followed by an underscore character and then the nominal voltage of the bus, or the string may represent the label of the bus.

Example:

```xml
<SUBDATA Bus>
  1
  35
  65
</SUBDATA>
```

**Load**

This subdata section contains a list of the loads which are owned by this owner. Each line of text contains the bus number followed by the load id. As an alternative to specifying the bus number, a string enclosed in double quotes may be used where the string represents the name of the bus followed by an underscore character and then the nominal voltage of the bus, or the string may represent the label of the bus. Also, instead of specifying the bus and load id, the label of the load enclosed in double quotes may be used.

Example:

```xml
<SUBDATA Load>
  5 1 // shows ownership of the load at bus 5 with id of 1
  423 1
</SUBDATA>
```
Gen
This subdata section contains a list of the generators which are owned by this owner and the fraction of ownership. Each line of text contains the bus number, followed by the gen id, followed by an integer showing the fraction of ownership. As an alternative to specifying the bus number, a string enclosed in double quotes may be used where the string represents the name of the bus followed by an underscore character and then the nominal voltage of the bus, or the string may represent the label of the bus. Also, instead of specifying the bus and generator id, the label of the generator enclosed in double quotes may be used.

Example:
```xml
<SUBDATA Gen>
78 1 50 // shows 50% ownership of generator at bus 78 with id of 1
23 3 70
</SUBDATA>
```

Branch
This subdata section contains a list of the branches which are owned by this owner and the fraction of ownership. Each line of text contains the from bus number, followed by the to bus number, followed by the circuit id, followed by an integer showing the fraction of ownership. As an alternative to specifying the bus numbers, strings enclosed in double quotes may be used where the string represents the name of the bus followed by an underscore character and then the nominal voltage of the bus, or the string may represent the label of the bus. Also instead of specifying the two numbers and a circuit id, the label of the branch enclosed in double quotes may be used.

Example:
```xml
<SUBDATA Branch>
6 10 1 50 // shows 50% ownership of line from bus 6 to 10, circuit 1
</SUBDATA>
```

PostPowerFlowActions

CTGEElementAppend
This format is the same as for the Contingency objecttype

CTGEElement
This format is the same as for the Contingency objecttype

Note: PostPowerFlowActionsElement object types can also be directly created inside their own DATA section as well.

PWCaseInformation

PWCaseHeader
This subdata section contains the Case Description in free-formatted text. Note: as it is read back into Simulator all spaces from the start of each line are removed.

PWFormOptions

PieSizeColorOptions
There can actually be several PieSizeColorOptions subdata sections for each PWFormOptions object. The first line of each subdata section, the first line of text consist of exactly four values

ObjectName : The objectname of the type of object these settings apply to. Will be either be BRANCH or INTERFACE.
FieldName : The fieldname for the pie charts that these settings apply to.
UseDiscrete : Set to YES to use a discrete mapping of colors and size scalars instead of interpolating for intermediate values.
UseOtherSettings : Set to YES to default these settings to the BRANCH MVA values for BRANCH object. This allows you to apply the same settings to all pie charts.
After this first line of text, if the UseOtherSettings Value is NO, then another line of text will contain exactly three values:

- **ShowValue**: This is the percentage at which the value should be drawn on the pie chart.
- **NormalSize**: This is the scalar size multiplier which should be used for pie charts below the lowest percentage specified in the lookup table.
- **NormalColor**: This is the color which should be used for pie charts below the lowest percentage specified in the lookup table.

Finally the remainder of the subdata section will contain a lookup table by percentage of scalar and color values. This lookup table will consist of consecutive lines of text with exactly three values:

- **Percentage**: This is the percentage at which the following scalar and color should be applied.
- **Scalar**: A scalar (multiplier) on the size of the pie charts.
- **Color**: A color for the pie charts.

Example:

```xml
<SUBDATA PieSizeColorOptions>
  // ObjectName FieldName UseDiscrete UseOtherSettings
  Branch MVA YES NO
  // ShowValue NormalSize NormalColor
  80.0000 1.0000 16776960
  // Percentage Scalar Color
  80.0000 1.5000 33023
  100.0000 2.0000 255
</SUBDATA>
<SUBDATA PieSizeColorOptions>
  // ObjectName FieldName UseDiscrete UseOtherSettings
  Branch MW YES YES
</SUBDATA>
```

**PWLPOPFCFTGViol**

**OPFControlSense**

**OPFBusSenseP**

**OPFBusSenseQ**

This stores the control sensitivities for each contingency violation during OPF/SCOPF analysis. Each line contains one value:

- **Sensitivity**: The value of the sensitivity with respect to each control in OPFControlSense or with respect to each bus in OPFBusSenseP and OPFBusSenseQ.

Example:

```xml
<SUBDATA OPFControlSense>
  // Value
  1.000441679
  2.447185E-7
  -1.1109307E-6
  1.6427327E-7
  0
</SUBDATA>
```

**PWLPTabRow**

**LPBasisMatrix**

This subdata section stores the basis matrix associated with the final LP OPF solution. Each line contains two values:

- **Variable**: The basic variable.
- **Value**: The sensitivity of the constraint to the basic variable.
Example:

```
<SUBDATA LPBasisMatrix>
  // Var    Value
  1   1.00000
  2   1.00000
  5   1.00000
  6   1.00000
</SUBDATA>
```

PWPVResultListContainer

PWPVResultObject

This subdata section contains the results of a particular PV Curve scenario (a particular contingency or the base case). The data consists of two general sections: the first three rows of text contain the “independent axis” of the PV Curve. The first row starts with the string INDNOM and is followed by a list of numbers representing the nominal shift, the second row starts with INDEXP and is followed by the export shift, and the third row starts with INDIMP and is followed by the import shift. Following After these rows is a list of all the tracked quantities. Each tracked quantity row consists of three parts which are separated by the strings ?f= and &v=. The first part of the string represents a description of the power system object being tracked, the second part represents the field name being tracked, and the third contains a list of all the values at the various shift levels.

Example:

```
<SUBDATA PWPVResultObject>
  INDNOM                   0.00  500.00 1000.00 1500.00 1750.00 1875.00 1975.00
  INDEXP                   0.00  500.00 1000.00 1500.00 1750.00 1875.00 1975.00
  INDIMP                   0.00 -417.23 -701.58 -890.58 -952.60 -975.35 -990.43
  Bus '3'?f=BusPUVolt&v=  0.993   0.983   0.964   0.939   0.926   0.919   0.914
  Bus '5'?f=BusPUVolt&v=  1.007   1.000   0.982   0.956   0.940   0.932   0.926
  Gen '4' '1'?f=GenMVR&v= 19.99  245.27  523.62  831.13  986.84 1060.6 1118.7
  Gen '6' '1'?f=GenMVR&v= -6.59 -120.84 -131.37  -39.53   48.35   103.8   154.5
</SUBDATA>
```

QVCurve

QVPoints

This subdata section contains a list of the QV Curve points calculated for the respect QVCurve. Each line consists of exactly six values:

- **PerUnitVoltage**: The per unit voltage of the bus for a QV point.
- **FictitiousMvar**: The amount of Mvar injection from the fictitious generator at this QV point.
- **ShuntDeviceMvar**: The Mvar injection from any switched shunts at the bus.
- **TotalMvar**: The total Mvar injection from switched shunts and the fictitious generator.
- **ReservesMvar**: Total amount of Mvar reserves available at the bus.
- **ReservesTotalMvar**: Total Mvar injection from the switched shunts, fictitious generator, and available reserves.

Example:

```
DATA (QVCURVE, [BusNum,CaseName,qv_VQ0,qv_Q0,qv_Vmax,qv_QVmax,qv_VQmin,qv_Qmin,
  qv_Vmin,qv_QVmin,Qinj_Vmax,Qinj_0,Qinj_min,Qinj_Vmin])
{
  5 "BASECASE"  0.880   0.000   1.100 312.490  0.480 -221.072
  0.180 -86.334 191.490 -77.373 -244.075  -89.562
  <SUBDATA QVPoints>
    // NOTE: This bus has a constant impedance
    // switched shunt value of -100 Mvar at it.
    //V(PU), Q(MVR), Q_shunt(MVR), Q_tot(MVR), Q_res(MVR), Q_tot_res(MVR)
    1.1000,  312.4898, -121.0000, 191.4898,  0.0000,  191.4898
    0.9800, 124.6619, -95.9656,  28.6963,  0.0000,   28.6963
    0.7800, -96.3202, -60.7808, -157.4010,  0.0000, -157.4010
    0.5800, -206.9895, -33.5960, -240.5855,  0.0000, -240.5855
    0.3800, -207.4962,  -14.4113, -221.9075,  0.0000, -221.9075
</SUBDATA>
```
QVCurve_Options

Sim_Solution_Options
This subdata section contains solution options that will be used when running QV Curves. See explanation under the CTG_Options object type for more information.

SelectByCriteriaSet

SelectByCriteriaSetType
This subdata section contains a list of the display object types which are chosen to be selected. Each line of the section consists of the following:

- **DisplayObjectType**: The object type of the display object.
- **(FilterName)**: An advanced filter to apply to these types of objects. This field is optional, but must be given if either of the following fields are given. Advanced filters belonging to a different objecttype can also be used. The “filtername” then takes on the form “<objecttype>objecttype's filtername”.
- **(WhichFields)**: For display objects that can reference different fields, this sets which of those fields it should select (e.g. select only Bus Name Fields). The value may be either ALL or SPECIFIED.
- **(ListOfFields)**: If WhichFields is set to SPECIFIED, then a delimited list of fields follows.

Example:

```
<SUBDATA SelectByCriteriaSetType>
  DisplayAreaField "" "ALL"
  DisplayBus ""
  DisplayBusField "Name of Bus Filter" "SPECIFIED" BusName BusPUVolt BusNum
  DisplayCircuitBreaker ""
  DisplaySubstation ""
  DisplaySubstationField "" "SPECIFIED" SubName SubNum BusNomVolt BGLoadMVR
  DisplayTransmissionLine ""
  DisplayTransmissionLineField "" "ALL"
</SUBDATA>
```

Area
This subdata section contains a list of areas which were chosen to be selected. Each line of the section consists of either the number or the name. When generated automatically by PowerWorld we also include the other identifier as a comment.

Example:

```
<SUBDATA Area>
  18 // NEVADA
  22 // SANDIEGO
  30 // PG AND E
  52 // AQUILA
</SUBDATA>
```

Zone
This subdata section contains a list of zones which were chosen to be selected. Each line of the section consists of either the number or the name. When generated automatically by PowerWorld we also include the other identifier as a comment.

Example:

```
<SUBDATA Zone>
  680 // ID SOLUT
  682 // WY NE IN
</SUBDATA>
```
ScreenLayer
This subdata section contains a list of screen layers which were chosen to be selected. Each line of the section consists of either the name.

Example:

```xml
<SUBDATA ScreenLayer>
  "Border"
  "Transmission Line Objects"
</SUBDATA>
```

ShapefileExportDescription
This object uses the same subdata sections as SelectByCriteriaSet. The only distinction is that only buses and lines can be exported.

StudyMWTransactions

ImportExportBidCurve
This subdata section contains the piecewise linear transactions cost curves for areas involved in a MW transaction. Costs are only for areas that are not on OPF control. Curves must be monotonically increasing. Each line corresponds to a point in the cost curve, and it has two values:

- **MW**: The MW value. Use negative values for imports (purchase) and positive values for exports (sales)
- **Price**: The price in $/MWh.

Example:

```xml
<SUBDATA ImportExportBidCurve>
  //MW   Price[$/MWh]
  -20.00   5.00
  -10.00  10.00
    0.00  15.00
  10.00  20.00
  20.00  45.00
  30.00  70.00
</SUBDATA>
```

SuperArea

SuperAreaArea
This subdata section contains a list of areas within each super area. Each line of text contains two values, the area number followed by a participation factor for the area that can be optionally used.

Example:

```xml
<SUBDATA SuperAreaArea>
  1   48.9
  5   34.2
 25   11.2
</SUBDATA>
```

TSSchedule

SchedPoint
This section stores the schedule time points used in Time Step Simulation. Each line contains seven values:

- **Date**: The date of the point.
- **Hour**: The hour of the point.
- **Pointtype**: An integer specifying the point type.
  - 0 – Numeric
  - 1 – Boolean (Yes/No, Closed/Open)
  - 2 – Text
Numeric Value : The numeric value if point type is Numeric. Otherwise it is just zero.
Boolean Value : The boolean value if point type is Boolean. Otherwise it is just false.
Text value : The text value if point type is Text. Otherwise it is just an empty string.
Audiofilename : The audio filename associated to the point. If none, it is just an empty string.

Example:

```
<UserDefinedDataGrid>
  <ColumnInfo>
    <!-- Date Hour PointType NValue BValue TValue AValue -->
    5/8/2006 0 1.00 NO
    5/8/2006 6:00:00 AM 0 1.10 NO
    5/8/2006 12:00:00 PM 0 1.25 NO
  </ColumnInfo>
</UserDefinedDataGrid>
```
DATA Section for Display Auxiliary File

```plaintext
DATA DataName(object_type, [list_of_fields], file_typeSpecifier, create_if_not_found)
{
  data_list_1
  ...
  ...
  data_list_n
}
```

Immediately following the DATA keyword, a DataName may optionally be included. Currently, this is not used for anything because there are no script commands that are supported with the display auxiliary files.

DATA Argument List

The DATA argument list identifies what the information section contains. A left and right parenthesis “( )” mark the beginning and end of the argument list.

The `file_typeSpecifier` parameter distinguishes the information section as containing custom auxiliary data (as opposed to Simulator’s native auxiliary formats), and indicates the format of the data. Currently, the parser recognizes two values for `file_typeSpecifier`:

- (blank) or AUXDEF or DEF Data fields are space delimited
- AUXCSV or CSV or CSVAUX Data fields are comma delimited

The `object_type` parameter identifies the type of object or data element the information section describes or models. For example, if `object_type` equals DISPLAYBUS, then the data describes Display BUS objects. Examples of object types that Simulator recognizes follow.

- CaseInformationMemo
- ColorMap
- Contour
- CustomColors
- DisplayArea
- DisplayAreaField
- DisplayAreaPie
- DisplayBranchGauge
- DisplayBranchPie
- DisplayBus
- DisplayBusField
- DisplayBusPie
- DisplayCircuitBreaker
- DisplayDCTransmissionLine
- DisplayDCTransmissionLineField
- DisplayGen
- DisplayGenericModelField
- DisplayGenField
- DisplayGenPie
- DisplayInjectionGroup
- DisplayInjectionGroupPie
- DisplayInterface
- DisplayInterfaceField
- DisplayInterfacePie
- DisplayTransmissionLine
- DisplayTransmissionLineField
- DisplayLoad
- DisplayLoadField
- DisplayLoadPie
- DisplayLineFlowArrow
- DisplayMultiSectionLine
- DisplayMultiSectionLineField
- DisplayMultiSectionLinePie
- DisplayOwner
- DisplayOwnerField
- DisplayOwnerPie
- DisplayShunt
- DisplayShuntField
- DisplayShuntPie
- DisplaySuperArea
- DisplaySuperAreaField
- DisplaySuperAreaPie
- DisplaySubstation
- DisplaySubstationField
- DisplaySubstationPie
- DisplayTransformer
- DisplayTransformerField
- DisplayTransformerPie
- DocumentLink
- DynamicFormatting
- Ellipse
- Filter
- GeographyDisplayOptions
- Group
- Line
- OneLineField
- OneLineLink
- Picture
- PieChartGaugeStyle
- PWFormOptions
- Rectangle
- Screenlayer
- SelectByCriteriaSet
- Text
- TextBox
- View
- DataZone
- DisplayZone
- DisplayZoneField
- DisplayZonePie
The list of object types Simulator’s display auxiliary file parser can recognize will grow as new applications for the technology are found. Within Simulator, a list of available object types can be obtained by going to the main menu and choosing Help, Export Display Object Fields, and then exporting the fields to Excel.

The `list_of_fields` parameter lists the types of values the ensuing records in the data section contain. The order in which the fields are listed in `list_of_fields` dictates the order in which the fields will be read from the file. Simulator currently recognizes over 2,000 different field types, each identified by a specific field name. Because the available fields for an object may grow as new applications are developed, you will always be able to obtain a list of the available object types by going to the main menu and choosing Help, Export Display Object Fields. Certainly, only a subset of these fields would be found in a typical custom auxiliary file. In crafting applications to export custom auxiliary files, developers need concern themselves only the fields they need to communicate between their applications and Simulator. A few points of interest regarding the `list_of_fields` are:

- The `list_of_fields` may take up several lines of the text file.
- The `list_of_fields` should be encompassed by braces `{ }`.
- When encountering the PowerWorld comment string ‘//’ in one of these lines of the text file, all text to the right is ignored.
- Blank lines, or lines whose first characters are ‘//’ will be ignored as comments.
- Field names must be separated by commas.

Example:

```plaintext
DATA (DISPLAYBUS, [BusNom, SOAuxiliaryID, // comment here
    SOX, SOY, SOThickness, SOColor, SOUseFillColor, SOFillColor,
    // comments allowed here too
    // note that blank rows are ignored
    SOSize, SOWidth, SOOrientation, SOLevel, SOImmobile,
    SLName, SOSTyle, SODashed, // more comments
    SOBelongsToGroup])
```

One general note regarding the field names is warranted. Some field names may be augmented with a field location. One example of this is the field BusNum used when identifying branches. Bus numbers must be used to identify the from and the to end of branches. To keep the number of fields from becoming too large, the same field name is used for both of these values. The from bus number is written as BusNum:0 and the to bus number is written as BusNum:1. Note that the :0 may be left off of field names.

The `create_if_not_found` field is optional. This specifies whether or not to create a new object if an existing one is not found. If the value is YES, objects will be created. If the value is NO, objects will not be created. If omitted, the default behavior of prompting the user about whether or not to create a non-existing object will continue. If loading an auxiliary file using the `LoadAxd` script command, the `create_if_not_found` field for the data section will override the `CreateIfNotFound` field with the script.

**Key Fields**

Simulator uses certain fields to identify the specific object being described. These fields are called key fields. For example, the key field for DISPLAYBUS objects is BusNum, because a bus can be identified uniquely by its number. The key fields for DISPLAYGEN objects are BusNum and GenID. To properly identify each object, the object’s key fields must be present. They can appear in any order in the `list_of_fields` (i.e. they need not be the first fields listed in `list_of_fields`). As long as the key fields are present, Simulator can identify the specific object.

Display objects have an additional key field used for identification because multiple objects can be present on the same one-line diagram that represent the same power system element. This extra key field is `SOAuxiliaryID`. This is a field that is unique for each type of display object and other key field combination. If there are two display buses that represent bus one in the power system, the `SOAuxiliaryID` field will be different for both. Simulator will automatically create unique identifiers when these objects are created graphically. They can also be user specified but are forced to be unique. This field does not need to be present when reading in a display auxiliary file, but if it is missing, Simulator assumes that the ID is “1”. This field is the only key field identifier for objects that do not link to power system elements such as background lines and pictures, and therefore, should always be included when reading in these objects or the expected results may not be achieved.

By going to the main menu and choosing Help, Export Display Object Fields you will obtain a list of fields available for each object type. In this output, the key fields will appear with asterisks *. 

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Data List

After the data argument list is completed, the Data list is given. The data section lists the values of the fields for each object in the order specified in list_of_fields. The data section begins with a left curly brace and ends with a right curly brace. A few points of interest regarding the value_list:

- The value_list may take up several lines of the text file.
- Each new data object must start on its own line of text.
- When encountering the PowerWorld comment string ‘//’ in one of these lines of the text file, all text to the right of this is ignored.
- Blank lines, or lines whose first characters are ‘//’ will be ignored as comments.
- Remember that the right curly brace must appear on its own line at the end of the data_list.
- If the file_type_specifier is CSV, the values should be separated by commas. Otherwise, separate the field names using spaces.
- Strings can be enclosed in double quotes, but this is not required. You should however always inclose strings that contain spaces (or commas) in quotes. Otherwise, strings containing commas would cause errors for comma-delimited files, and spaces would cause errors for space-delimited formatted files.

Special Data Sections

There are several object types that should be noted here because they can impact the reading of an entire display auxiliary file, overall look of the resulting one-line diagram, or require special input to properly import/export the object.

GeographyDisplayOptions

Most objects supported in the display auxiliary file have coordinates that can be specified in the appropriate data sections. What these coordinates specify can be controlled by the GEOGRAPHYDISPLAYOPTIONS object. This object has only two fields available: MapProjection and ShowLonLat. There are three possible settings for MapProjection: "x,y", "Simple Conic", and "Mercator". The choice of projection will determine how the x,y values for display objects are interpreted. ShowLonLat can be either "YES" or "NO". If ShowLonLat is "YES", the setting specified for the MapProjection will be the longitude,latitude projection used when reading/writing the object x,y values. If ShowLonLat is "NO", the x,y values will always be interpreted as x,y regardless of the MapProjection setting. This object should be placed in the display auxiliary file before any other objects containing coordinates are read. If this object is not included in the auxiliary file, the coordinates will be interpreted based on the current settings of map projection and whether or not coordinates are showing longitude,latitude.

Picture

PICTURE objects represent background images that cannot be stored in a text file format. To properly include a PICTURE object in a display auxiliary file, the file containing the image must be saved and read along with the auxiliary file. The FileName field indicates the name and location of the image file. If the image file cannot be found when reading in a display auxiliary file and attempting to create a new object, no PICTURE object will be created. If attempting to update an existing object and the image file cannot be found, the object will not be updated with a new image, but the FileName field will be updated with the specified file name.

PWFormOptions

One-line display options that affect the current display settings can be changed by using the PWFORMOPTIONS object. Usually, this object specifies named sets of options that can be selected and used to change the various one-line display options through the GUI. By including a specially named object, the current options can be changed through a display auxiliary file. PWFORMOPTIONS are named using the OName field. Setting this field to "THESE_OPTIONS_ARE_APPLIED_TO_THE_CURRENT_DISPLAY" will apply the specified set of options to the current one-line when the file is read. When saving the entire one-line to a display auxiliary file, a PWFORMOPTIONS object with this name is added to the file by default.

View

Different views can be specified in the display auxiliary file using the VIEW object. Usually, this object is used to specify named sets of options used to select and change the view through the GUI. By including a specially named object, the current view can be changed through a display auxiliary file. VIEW objects are named using the ViewName field. Setting this field to "THIS_VIEW_IS_APPLIED_TO_THE_CURRENT_DISPLAY" will apply the specified set of view options to the current one-line when the file is read. When saving the entire one-line to a display auxiliary file, a VIEW object with this name is added to the file by default.
SubData Sections
The format described thus far works well for most kinds of data in Simulator. It does not work as well however for data that stores a list of objects. For example, a contingency stores some information about itself (such as its name), and then a list of contingency elements, and possible a list of limit violations as well. For data such as this, Simulator allows <SubData>, </SubData> tags that store lists of information about a particular object. This formatting looks like the following:

```
DATA (object_type, [list_of_fields], file_type_specifier, create_if_not_found)
{
  value_list_1
    <SUBDATA subobject_type1>
      precise format describing an object_type1
      precise format describing an object_type1
    </SUBDATA>
    <SUBDATA subobject_type2>
      precise format describing an object_type2
      precise format describing an object_type2
    </SUBDATA>
  value_list_2
    ...
  value_list_n
}
```

Note that the information contained inside the <SubData>, </SubData> tags may not be flexibly defined. It must be written in a precisely defined order that will be documented for each SubData type. The description of each of these SubData formats follows.

**ColorMap**
Same format as in data auxiliary files.

**CustomColors**
Same format as in data auxiliary files.

**DisplayDCTransmissionLine**

**DisplayInterface**

**DisplayMultiSectionLine**

**DisplaySeriesCapacitor**

**DisplayTransformer**

**DisplayTransmissionLine**

**Line**

This is a list of points defining the graphical line used to represent the object. Each set of coordinates can be enclosed in square brackets, [ ], or the brackets can be eliminated. The brackets will be included when Simulator generates an auxiliary file. The individual coordinates are separated by the specified delimiter, either a space or a comma, and if the brackets are included, the same delimiter should be used to separate sets of coordinates. The list
of points is in a somewhat free form and sets of coordinates can span multiple lines. Each point should either be in x,y coordinates or longitude,latitude coordinates. Which coordinates should be used depends on the current option settings for map projection and whether or not coordinates should be shown in longitude,latitude. If the display auxiliary file is automatically generated by Simulator, a comment will be included in the subdata section indicating the coordinate system in use during file creation.

Example using brackets and a comma delimiter:

```
<SUBDATA Line>
//Coordinates are x,y
[14.00000000, 63.00000000], [14.00000000, 60.00000000],
[20.00000000, 45.00000000], [20.00000000, 42.00000000]
</SUBDATA>
```

Example with no brackets and a space delimiter:

```
<SUBDATA Line>
//Coordinates are x,y
14.00000000 63.00000000 14.00000000 60.00000000
20.00000000 45.00000000 20.00000000 42.00000000
</SUBDATA>
```

**DynamicFormatting**

Same format as in data auxiliary files.

**Filter**

Same format as in data auxiliary files.

**GeoDataViewStyle**

Same format as in data auxiliary files.

**PieChartGaugeStyle**

**ColorMap**

This is a lookup table by percentage of scalar and color values. This lookup table will consist of consecutive lines of text with exactly three values:

- **Percentage**: This is the percentage at which the following scalar and color should be applied.
- **Scalar**: A scalar (multiplier) on the size of the pie chart/gauge.
- **Color**: A color for the pie chart/gauge.

Example:

```
<SUBDATA ColorMap>
//Percentage  Scalar  Color
85.0000  1.5000  33023
100.0000  2.0000  255
</SUBDATA>
```

**PWFormOptions**

Same format as in data auxiliary files.

**SelectByCriteriaSet**

Same format as in data auxiliary files.

**UserDefinedDataGrid**

Same format as in data auxiliary files.
View

**ScreenLayer**

This is a list of screen layer names that are hidden in the current view. Each screen layer name is on a separate line of text.

Example:

```
<SUBDATA ScreenLayer>
//These are hidden screen layers
"pie layer"
</SUBDATA>
```