

Clearspan® OpEasy®

Import Worksheet Definitions

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Clearspan OpEasy Import Worksheet Definitions
Release #19.1 – June 2019

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1 OVERVIEW

OpEasy allows five types of import which are categorized as Basic, Advanced, System, Enterprise, and Group. Basic and Advanced import allow provisioning of Clearspan users and devices. System, Enterprise, and Group import allow provisioning of system-level, enterprise-level, and group-level features, respectively.

All types of import utilize Microsoft Excel spreadsheets that are specifically formatted for use with the OpEasy application. This document describes the layout and content of all worksheets that comprise the Basic, Advanced, System, Enterprise, and Group spreadsheets.



Note: Additional information on using OpEasy to execute the worksheets is provided in the OpEasy Provisioning Guides.

2 NEW IN THIS RELEASE

Worksheet changes listed by OpEasy release are provided in the 'Worksheet Change Summary' section, the last section in this document.

3 GENERAL WORKSHEET PROCESSING

The following information pertains to worksheet processing in general, regardless of the type of import.

3.1 THE COMMAND COLUMN

The commands that are relevant for a particular worksheet and administrator are provided within each worksheet. When you run an import, each command (row) is processed separately and in sequence. Each row on the worksheet can result in multiple commands being sent to Clearspan. If any failure occurs in a stream of commands, all previous commands for this row are rolled back.

Rows that do not specify a command are simply skipped (except on worksheets where subsequent rows contain list information).

Processing of a worksheet ends when the **Done** command is encountered or after 100 consecutive empty command cells are encountered.

The following example illustrates row processing. When processed, the command in row 9 will execute, row 10 will be skipped (because the command column is empty), row 11 will execute, and processing will end at row 12 (because the 'Done' command is encountered).

	A	B	C	D	E	F	G	H	I	J	K	L
1						Enterprise Name			Group Name			
2						Maytown			Facilities			Validate
3												
4		Uploaded at	(not yet uploaded)									
5												
6												
7												
8												
9	Status	Command	Last Name	First Name	Email Address	Department	Phone Number	User Profile				Voicemail Account
10		Add	Fieweger	Pamela	pam.fieweger@aastra.com		8156382201	571_Facilities				Voicemail - email delivery
11			Chen	Ben	ben.chen@aastra.com		8156382201	571_Facilities				Voicemail - email delivery
12		Done	Elam	Jeremy	jeremy.elam@aastra.com		(815) 638-2202	571_Facilities				Voicemail - email delivery
13												

3.2 THE STATUS AND ERROR COLUMNS

When an import request completes, a Results Spreadsheet is produced by OpEasy. The Status column within the Results Spreadsheet is filled with either **Success** or **Failure** to identify whether the command on each row was successful or not.

Any rows with a Failure status will show information in the Error column, which identifies the reason for failure. The Error column is always the rightmost column on the worksheet.

The Results Spreadsheet can be corrected where failures have been flagged and then used again for import. When a Results worksheet is processed, any rows where Success appears will be skipped and any rows where Failure appears will be processed. Another Results Spreadsheet will be produced at completion of the import to identify whether subsequent attempts to process were successful.

A screen capture of a Results worksheet follows. Note that for each row that is processed, either a Success or Failure status is provided (see column A for rows 9-11). Also note that when a Failure occurs, text will be provided in the Processing Error column to provide the reason for failure (see row 11, column AD).

1																				
2						Enterprise Name	Group Name													
3						Maytown	Facilities													
4		Uploaded at		05/13/2015 14:46:33																
5																				
6																				
7																				
8																				
9	Success	Add	Fieweger	Pam	pam.fieweger@mitel.com	8156382099	57L_Sales													
10	Success	Add	Chen	Ben	ben.chen@mitel.com	8156382101	57L_Sales													
11	Failure	Add	Elam	Jerry	jerry.elam@mitel.com	(815) 638-2103	57L_Sales													
12																				

3.3 THE SKIP KEYWORD

To skip rows of data within a worksheet, you can simply ensure no command exists in the Command column. However, sometimes you might want to maintain the commands in a worksheet but run an import for only a subset of the rows. In this case, the **Skip** keyword is useful. Enter the Skip keyword in the Status column to cause the associated row to be skipped.

The following example illustrates row processing. When processed, the commands in row 9 and 10 will execute, row 11 will be skipped even though a command is provided because the **Skip** command in the Status column overrides this.

1																				
2						Enterprise Name	Group Name													
3						Maytown	Facilities													
4		Uploaded at		(not yet uploaded)																
5																				
6																				
7																				
8																				
9		Add	Fieweger	Pamela	pam.fieweger@aastra.com	(815) 638-2001	57L_Facilities													
10		Add	Chen	Ben	ben.chen@aastra.com	(815) 638-2202	57L_Facilities													
11	Skip	Add	Elam	Jeremy	jeremy.elam@aastra.com	(815) 638-2003	57L_Facilities													
12		Done																		
13																				

4 BASIC IMPORT

The Basic Import provides an easy way to create Clearspan users with their associated devices. Basic Import allows assignment and configuration of the voicemail feature, but it does not allow assignment of any other phone features. For information about Basic Import, refer to the *OpEasy Basic Provisioning Guide*.

5 ADVANCED IMPORT

5.1 DESCRIPTION

The Advanced Import provides a flexible way to create and modify Clearspan users and devices. With flexibility comes additional complexity, so administrators utilizing the Advanced Import worksheets should have a thorough understanding of user provisioning and the phone features that can be assigned to the users.

Advanced Import spreadsheets include a DataHelp tab that provides useful information needed to fill certain columns (e.g. Group, Department, User Profile, etc.). Also, the Users worksheet allows specification of a User Profile which simplifies the user and device creation process. If a User Profile is used, but you want to override any of the fields derived by the User Profile, the field can simply be overwritten and the overwritten value is accepted.



Note: In an exported worksheet, many columns can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).

All columns for all worksheets are explained in detail in the next section of this document. The commands that can be issued with each worksheet are listed at the bottom of the worksheet.

5.2 WORKSHEET DETAILS FOR ADVANCED

5.2.1 SPECIAL ROW/COLUMN INFORMATION

Row	Column	Information
1	A	Contains header 'Enterprise:'
1	B	Contains the enterprise that was selected when issuing the 'Get Worksheet' command. This spreadsheet is enterprise specific and cannot be used for import to any other enterprise.
2	A	Contains header 'Date:'
2	B	This column is blank on a fresh import worksheet but contains the date that an import was issued in the results worksheet.
3	A	Contains header 'Version:'
3	B	Contains the version of the worksheet.
5	All Columns	Provides hints for various purposes such as to inform which columns may be adjusted via the ModifyUser or ModifyDevice commands.
6	All Columns	Provides comments on what is acceptable input for various fields.

7	All Columns	Provides color coding to identify columns that pertain to General Information, columns that are derived if a User Profile is used, columns that pertain to Device Information or Trunk User Information and columns that contain Optional Information.
8		Contains the column labels. The provisioning tool will assume that the next row contains the first row of data, i.e. a valid command.
Any after 8	A	This first column in each worksheet is the Status column. It is updated in the results spreadsheet to either Success or Failure. A 'Skip' in this column will cause the row to be skipped on import.
Any after 8		The rightmost column in each worksheet is the ErrorResponse column. It is updated in the results spreadsheet for any command that has a status of Failure.

5.2.2 DATAHELP WORKSHEET

The DataHelp tab (shown below) provides information for the Enterprise that was selected when the 'Get Worksheet' was issued. Data from this worksheet may be cut and pasted to the other worksheets. For example, most commands on the Users tab require that the row contain an entry in the Group column, so the administrator could come to this tab to view the available Groups and then cut the appropriate Group Name from the cell to paste into the Users worksheet.

Enterprise:											
Date: 03/03/2017 14:53:21											
Version: A268											
Notes:											
1		You may copy and paste from these columns into cells on the various tabs. However, in some cases, preceding identifier information is provided, that is not to be included when pasting.									
2		For example, the Device Templates column lists Phone Manufacturer/Level/Group ID/Device Type/Template Name ;									
3		only copy the Template Name , excluding the preceding identifier information.									
4											
5											
6											
7											
8											
9											
10		Valid information for the selected enterprise									
11		Group IDs	Group Names (corresponding Group IDs in previous column)	Departments (Group ID/Name & Level)	User Profiles (Group ID/Name)	Network Server Site	Languages	Time Zones	Sta		
12		Hershey	Hershey	Hershey/Facilities (Group)	Hershey/6757i Internal	DFLT_SITE	English	America/St_Johns	Ala		
13		Relyks	Relyks	Relyks/Daniels (Group)	Relyks/6869i Testers		German	America/Halifax	Ala		
14					Hershey/Communicator Skype Plugin		SpanishLA	America/Montreal	Alb		
15					Hershey/Moorehouse Audiocodes			America/New_York	Anz		
16					Hershey/Moorehouse testing			America/Indianapo	Ark		
17					Hershey/PLCM410			America/Winnipeg	Brn		
18					Relyks/test for UG			America/Chicago	Cal		
19								America/Edmontor	Col		
20								America/Denver	Cor		
21								America/Phoenix	D_C		
22								America/Vancouve	Del		
23								America/Los_Ange	Flor		
24								America/Anchorag	Geo		
25								Pacific/Honolulu	Hav		
26									Idaf		
27									Idaf		

Note that more columns exist in this worksheet than are displayed per the screen capture. Note too that some columns (e.g., Departments, User Profiles, etc.) contain the "Group/Name". This is useful because it tells the administrator to which group the listed Department, User Profile, etc. belongs. However, when pasting these cells into the other worksheets, the Group name (and the slash) must be removed or an error will result when processing occurs.

Each column on the DataHelp tab is contained in the table that follows.

Column Name	Column	Contents
Group IDs	B	Provides all Group IDs within this enterprise. Groups are identified using the Group ID. Use on Users tab, column C.
Group Names	C	Names of all groups within the enterprise. These names coorespond to the Group IDs in the previous column. Group Names are not used in any of the import columns. They are only displayed to help identify the cooresponding Group IDs.
Departments (Group ID/Name & Level)	D	Provides all Departments per group. Use on Users tab, column G. Level of the department is provided.
User Profiles (Group ID/Name)	E	Provides all User Profiles per group. Use on Users tab, column N.
Network Server Site	F	Provides all Network Server Sites. Use on Users tab, column Q.
Languages	G	Provides all Languages supported. Use on Users tab, column AP.
Time Zones	H	Provides all Time Zones. Use on Users tab, column AQ.
State/Provinces	I	Provides all States/Provinces. Use on Users tab, column BE.
Enterprise Time Schedules	J	Provides Time Schedules for this enterprise. Use on Priority Alert tab, column G.
Group Time Schedules (Group ID/Name)	K	Provides Time Schedules per group. Use on Priority Alert tab, column G.
Enterprise Holiday Schedules	L	Provides Holiday Schedules for this enterprise. Use on Priority Alert tab, column I.
Group Holiday Schedules (Group ID/Name)	M	Provides Holiday Schedules per group. Use on Priority Alert tab, column I.
Trunk Groups (Group ID/Name)	N	Provides Trunk Groups. Use on Users tab, column AK.
Enterprise Trunks	O	Provides Enterprise Trunk Groups for this enterprise. Use on Users tab, column AO.

Column Name	Column	Contents
Call Centers (Group ID/Name)	P	Provides Call Centers per group.
Agent Threshold Profiles	Q	Provides Agent Threshold Profile Names.
ACD States	R	Provides valid ACD states.
Services	S	Provides a list of Services.
Group Speed Dial 8 Lists (Group ID/Name)	T	Provides a list of the Speed Dial 8 Lists per group.
Group Speed Dial 100 Lists (Group ID/Name)	U	Provides a list of the Speed Dial 100 Lists per group.
Music On Hold Profiles	V	Provides Music On Hold Profile names.
Device Types	W	Provides a list of valid Device Types.
Device Templates (Phone Manufacturer/ Level/ Group ID/ Device Type/ Template Name)	X	Provides a list of valid Device Templates.
User Defined Field Names	Y	Lists the User Defined Fields that are configured for the enterprise.
User Billing Types	Z	Lists the User Billing Types.

5.2.3 USERS WORKSHEET

The commands available for use with the Users worksheet allow creation, deletion, and modification of users, devices, as well as Service Packs, Communication Barring Authorization Codes (CBACs), Call Pickup Groups (CPGs), Hunt Groups (HGs), and the Activation/Deactivation of phone numbers and re-ordering of users on a device.



Note: Some commands might not be available, depending on the administrator's privileges.

The following table lists each command, a description of the command, and the columns that are mandatory to successfully execute the command.

Command	Description / Tips	Mandatory Columns
AddUser	Add a new user. A User Profile may be used with this command. If used, the columns marked are derived and so are not mandatory.*	(C) Group ID (D) Last Name (E) First Name (N) Clearspan Password (Q) UserId* (AB) Calling LineId Last Name* (AC) Calling LineId First Name*
ModifyUser	Modify the user information. Any columns on the worksheet that contain the hint 'ModifyUser' may be used with this command.	(Q) UserId
DeleteUser	Delete the user.	(Q) UserId
AddUserDevice	Add a new user and a new device and assign the device. * A User Profile may be used with this command. If used, the columns marked are derived and so are not mandatory. MAC Address is mandatory when Device Configuration Mode is set to 'Custom' or 'Default' (vs. 'Manual'). Device Template and Template Level are mandatory when Device Configuration Mode is set to 'Custom' (vs. 'Default' or 'Manual').	(C) Group ID (D) Last Name (E) First Name (N) Clearspan Password (Q) UserId* (W) Device Name* (Y) Device Type* (Z) Device LinePort* (AA) MAC Address* (AB) Calling LineId Last Name* (AC) Calling LineId First Name* (AE) Auth Name* (AF) Auth Password* (AL) Device Configuration Mode* (AM) Device Template* (AN) Template Level*

Command	Description / Tips	Mandatory Columns
AddUserAssignDevice	<p>Add a new user and assign an existing device.</p> <p>The Device Name for the existing device must be provided.</p> <p>A User Profile may be used with this command. If used, the columns marked are derived and so are not mandatory.</p>	(C) Group ID (D) Last Name (E) First Name (N) Clearspan Password (Q) UserId* (W) Device Name (AB) Calling LineId Last Name* (AC) Calling LineId First Name* (AE) Auth Name* (AF) Auth Password*
AddMigDeviceUser	<p>Add a new user and a new device without assigning the phone number.</p> <p>Subsequent use of the 'MigrateTrunkUser' worksheet migrates a trunk user to this device user.</p>	(C) Group ID (D) Last Name (E) First Name (H) Phone Number (J) Physical Location (P) User Profile
AddDevice	<p>Add a new device.</p> <p>* A User Profile may be used with this command. If used, the columns marked are derived and so are not mandatory.</p> <p>MAC Address is mandatory when Device Configuration Mode is set to 'Custom' or 'Default' (vs. 'Manual').</p> <p>Device Template and Template Level are mandatory when Device Configuration Mode is set to 'Custom' (vs. 'Default' or 'Manual').</p>	(C) Group ID (W) Device Name* (Y) Device Type* (AA) MAC Address* (AL) Device Configuration Mode* (AM) Device Template* (AN) Template Level*
ModifyDevice	<p>Modify device information.</p> <p>Any columns on the worksheet that contain the hint 'ModifyDevice' may be used with this command.</p>	(C) Group ID (W) Device Name
ReplaceDevice	<p>Prepare database to replace a physical Phone Device with another phone of an identical Model and Functionality.</p>	(C) Group ID (X) Device Name (Y) Device Level
DeleteDevice	<p>Delete the device.</p>	(C) Group ID (W) Device Name

Command	Description / Tips	Mandatory Columns
AssignDevice	Assign a device to the specified user.	(C) Group ID (Q) UserId (W) Device Name (Z) Device LinePort
UnassignDevice	Unassign a device from the specified user.	(C) Group ID (Q) UserId (W) Device Name
ModifyUserId	Change the UserId. Place the original UserId in column P and the new UserId in column Q.	(Q) UserId (R) Extension
AssignSP	Assign one or more service packs. Separate SPs with ALT-ENTER.	(Q) UserId (U) Service Packs
ReplaceSP	Replace all user service packs with those specified. Separate SPs with ALT-ENTER.	(Q) UserId (U) Service Packs
DeleteSP	Delete one or more service packs. Separate SPs with ALT-ENTER.	(Q) UserId (U) Service Packs
DeleteAllSP	Delete all service packs for this user.	(Q) UserId
AddCBAC	Add the specified communication barring authorization code. Specify one Auth Code per command.	(Q) UserId (AX) Comm Barring Auth Code
DeleteCBAC	Delete the specified communication barring authorization code. Specify one Auth Code per command.	(Q) UserId (AX) Comm Barring Auth Code
AssignCPG	Add the user to the specified Call Pickup Group.	(Q) UserId (AY) Call Pickup Group
DeleteCPG	Delete the user from the specified Call Pickup Group.	(Q) UserId (AY) Call Pickup Group
AssignHG	Assign the user to the specified Hunt Groups.	(Q) UserId (AZ) Hunt Group
DeleteHG	Remove the user from the specified Hunt Groups.	(Q) UserId (AZ) Hunt Group
ReorderUsers	Reorder the users on the specified device. First row contains the Command, Group, first UserId entry, and Device Name, subsequent rows may contain additional UserIds. Position column is only used by AudioCodes devices, which use Static Ordering.	(C) Group ID (R) UserId (W) Position (X) Device Name

Command	Description / Tips	Mandatory Columns
Done	Ends processing of the worksheet.	

Each column on the Users tab is contained in the table that follows.

Column Name	Column	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	The available commands and the mandatory columns for each command are described in the preceding table.
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Last Name	D	Up to 30 characters. May be modified via 'ModifyUser'.
First Name	E	Up to 30 characters. May be modified via 'ModifyUser'.
Email Address	F	Up to 80 characters. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system May be modified via 'ModifyUser'. NULL value will remove the Email Address.
Department	G	Must match the name of an existing Department. Valid departments per the group are available via the DataHelp tab; strip the Group Name if doing a copy & paste from DataHelp. May be modified via 'ModifyUser'.
Phone Number (Primary)	H	Enter the primary phone number, up to 23 characters. E.164 format is supported. Must exist and be assigned to the Enterprise/Group. May be modified via 'Modify User'. 'NULL' value will remove a phone number from an existing user.

Column Name	Column	Field Requirements
Phone Number Activation	I	Values: Activate Deactivate When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.
Physical Location	J	Up to 1024 characters. Identifies the user's location. May be modified via 'Modify Device'.
VLAN ID	K	Identifies a VLAN Id. May be modified via 'Modify Device'.
User ERL Record Name	L	Enter the ERL Record Name for the User only if the device is an AuioCodes MediaPack. Up to 50 characters. May be modified via 'Modify User'. Must follow the format set forth by the Emergency Gateway System.
Voice Portal Passcode	M	Enter digits. Passcode security rules are defined on Clearspan. Sets the passcode for this user. May be modified via 'Modify User'.
Clearspan Password	N	Enter characters. Password rules are defined on Clearspan. Sets the Clearspan password for this user. May be modified via 'Modify User'.
Endpoint Type	O	Values: DeviceUser TrunkUser
Device ERL Record Name	P	Up to 50 characters. May be modified via 'Modify Device'. Must follow the format set forth by the Emergency Gateway System.
User Profile	Q	Specification of a User Profile is optional in Advanced Provisioning. Valid User Profiles are available via the DataHelp tab. User Profile name only is needed so strip the Group if doing a copy & paste from DataHelp.

Column Name	Column	Field Requirements
May be Derived if User Profile is selected (otherwise complete manually) <i>*Columns in this section will be derived by OpEasy if a User Profile has been specified. If using a User Profile and you wish to override the OpEasy derived value for any of these columns, make a manual entry in the desired columns.</i> <i>If a User Profile is not specified, no columns will be automatically filled and manual entries must be made.</i>		
UserId*	R	UserID must be unique within the system. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system May be modified via 'ModifyUserId' by entering the replacement UserId in the Extension column.
Extension (Primary)*	S	Enter the primary extension, up to 20 characters. May be modified via 'ModifyUser'. NULL value will remove the Extension.
Network Server Site*	T	Valid Network Server Sites are available via the DataHelp tab.
Voicemail Account*	U	Associated with Unified Messaging. Values: NoNotification EmailNotification EmailDelivery No entry means Unified Messaging voicemail will not be enabled.
Service Packs*	V	Must match the name of an existing Service Pack. If multiple Service Packs are needed, separate the entries using ALT-ENTER. May be manipulated via 'AssignSP', 'ReplaceSP', 'DeleteSP' and 'DeleteAllSP' commands.
Position*	W	Enter a value for position of the user on the device. This field is used by AudioCodes devices, with are configured with Static Line/Port Ordering. May be manipulated via 'ReorderUsers' command.
Device Name*	X	Must be unique within the system. Up to 80 characters.
Device Level*	Y	Most devices are Group level. Values: System – System-level devices cannot be created Enterprise Group

Column Name	Column	Field Requirements
Device Type*	Z	Must match the name of an existing Device Type.
Device LinePort*	AA	Must be unique within the system. Up to 161 characters. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system
MAC Address*	AB	May be blank if the device type uses Device Management with device access credentials. Up to 12 characters. This field is used by the Auto Install application used by a phone or AudioCodes device to match installer input at the phone or AudioCodes device. May be modified via 'ModifyDevice'.
Calling Lineid Last Name*	AC	Up to 30 characters. May be modified via 'ModifyUser'.
Calling Lineid First Name*	AD	Up to 30 characters. May be modified via 'ModifyUser'.
Calling Lineid Phone Number*	AE	Up to 23 characters. May be modified via 'ModifyUser'.
Auth Name*	AF	Up to 80 characters. May be modified via 'ModifyUser'.
Auth Password *	AG	Up to 20 characters. May be modified via 'ModifyUser'.
Network Class of Service*	AH	Must match the name of an existing Network Class of Service.
User Billing Type*	AI	Enter a User Billing Type, or enter UseDefault to use the Enterprise Default value. Valid User Billing Types are available on the DataHelp tab. May be modified via 'ModifyUser'.
Additional Device Information <i>*Columns AN and AO will be derived by OpEasy if a User Profile has been specified. If using a User Profile and you wish to override the OpEasy derived value for any of these columns, make a manual entry in the desired columns.</i> <i>If a User Profile is not specified, the columns will not be automatically filled and manual entries must be made.</i>		
Device Contact	AJ	Up to 1024 characters.
Device Description	AK	Up to 80 characters. May be modified via 'ModifyDevice'.

Column Name	Column	Field Requirements
Device Access User Name	AL	Used when configuration mode for the device is via Device Management using Device Credentials. Must be unique within the system. May be modified via 'ModifyDevice'. NULL value will remove Access User Name from an existing device.
Device Access Password	AM	Used when configuration mode for the device is via Device Management using Device Credentials. May be modified via 'ModifyDevice'. NULL value will remove Access Password from an existing device.
Device Template*	AN	Value will be derived if a User Profile is specified. Must match the name of an existing template. May be modified via 'ModifyDevice'.
Template Level*	AO	Value will be derived if a User Profile is specified. Values: Enterprise Group May be modified via 'ModifyDevice'.
DECT 112 Information <i>Settings related to the Mitel DECT 112 Phone</i>		
Handset IPEI Number (Handset Registration Code)	AP	List of IPEI number (AC Code) values separated by alt-enter of the DECT handset.
Repeater IPEI Number	AQ	List of IPEI numbers of the DECT repeaters. Maximum of 3. Separated by alt-enter.
AudioCodes Device Settings <i>Settings related to Stand Alone Service (SAS).</i>		
SAS Registrar	AR	Value of the FQDN of the SAS Registrar.
SAS Registrar Port	AS	Port associated with the SAS Registrar.
SAS Default Gateway	AT	Value of the FQDN of the SAS Default Gateway.
SAS Default Gateway Port	AU	Port associated with the SAS Default Gateway.

Column Name	Column	Field Requirements
Trunk User Information <i>*Columns AT, AU, and AX will be derived by OpEasy if a User Profile has been specified. If using a User Profile and you wish to override the OpEasy derived value for any of these columns, make a manual entry in the desired columns.</i> <i>If a User Profile is not specified, the columns will not be automatically filled and manual entries must be made.</i>		
Trunk Group*	AV	Value will be derived if a User Profile is specified. If this is a trunk user, enter the trunk group to assign this user to. Valid trunk group names are available via the DataHelp tab. May be modified via 'ModifyUser'.
Trunk LinePort*	AW	Value will be derived if a User Profile is specified. If this is a trunk user, enter the user's line, port number or SIP address, depending on the identity/device profile assigned to the selected trunk group. May be modified via 'ModifyUser'.
Trunk Contact	AX	Enter up to five contact addresses for the user. Only available for identity/device profile types that allow static registration. May be modified via 'ModifyUser'.
Alternate Trunk ID	AY	If the terminating subscriber has an alternate trunk identity, then the Application Server uses this identity instead of the subscriber's DN to form the URI for the To header. May be modified via 'ModifyUser'.
Enterprise Trunk*	AZ	Value will be derived if a User Profile is specified. Enter the enterprise trunk to assign to this user. Valid trunk group names are available via the DataHelp tab. May be modified via 'ModifyUser'.
User Services		
Comm Barring Auth Code	BA	Enter digits that represent the authorization code. May be manipulated via 'AddCBAC' and 'DeleteCBAC' commands.
Call Pickup Group	BB	Must match the name of an existing Call Pickup Group. May be manipulated via 'AssignCPG' and 'DeleteCPG' commands.
Hunt Group	BC	Must match the name of an existing Hunt Group. May be manipulated via 'AssignHG' and 'DeleteHG' commands.
Optional Information		
Use Organization ID	BD	Indicates that the user's account ID is to be configured based on the Account ID assigned to the enterprise. True False

Column Name	Column	Field Requirements
Account ID	BD	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the Account ID.
Language	BE	Optional. Valid languages for the selected enterprise/group are available via the DataHelp tab.
Time Zone	BF	Optional. Valid Time Zones for the selected enterprise/group are available via the DataHelp tab.
Alternate User IDs	BG	Optional. Enter up to 4 Alternate User IDs or Alternate User ID/Description, separated by Alt-Enter. Example: newuser@somecompany.com/New user
Alias1	BH	Up to 161 characters. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system May be modified via 'ModifyUser'. NULL value will remove Alias1.
Alias2	BI	Up to 161 characters. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system May be modified via 'ModifyUser'. NULL value will remove Alias2.
Alias3	BJ	Up to 161 characters. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system May be modified via 'ModifyUser'. NULL value will remove Alias3.
Title	BK	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the Title.
Pager Number	BL	Up to 17 digits. May be modified via 'ModifyUser'. NULL value will remove the Page Number.

Column Name	Column	Field Requirements
Mobile Number	BM	Up to 17 digits. May be modified via 'ModifyUser'. NULL value will remove the Mobile Number.
Address Location	BN	Up to 80 characters. May be modified via 'ModifyUser'. NULL value will remove the Address Location.
Address Line 1	BO	Up to 80 characters. May be modified via 'ModifyUser'. NULL value will remove Address Line 1.
Address Line 2	BP	Up to 80 characters. May be modified via 'ModifyUser'. NULL value will remove Address Line 2.
City	BQ	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the City.
State/Province	BR	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the State/Province.
Zip/Postal Code	BS	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the Zip/Postal Code.
Country	BT	Up to 50 characters. May be modified via 'ModifyUser'. NULL value will remove the Country.
<i>The rightmost column is used for error reporting.</i>		
Error Response	BU	Used to provide detail of a failure in the Results Worksheet.

5.2.4 AUTOATTENDANT WORKSHEET

The commands that are associated with auto attendants are presented within the AutoAttendant worksheet.

Only administrators with the “Provisioning: Virtual Users” privilege enabled use the AutoAttendant tab. When getting an empty worksheet for administrators without that privilege, the AutoAttendant tab is not provided.

The following screen capture from the worksheet lists the commands and a description of their function.

Command	Description
Add	Add Auto Attendant (First row for each user contains the command, settings, and first phone number, subsequent rows contain additional definition.)
Modify	Modify Auto Attendant (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)
Delete	Delete Auto Attendant
Delete SubMenu	Delete a sub-menu without deleting the auto-attendant.
Assign Services	Assign one or more Services (separate service names with ALT-ENTER and/or "," in the worksheet)
Unassign Services	Remove one or more Services (separate service names with ALT-ENTER and/or "," in the worksheet)
Delete All Services	Delete all Services for the user
Replace Services	Replace all user Services with those specified (separate service packs with ALT-ENTER and/or "," in the worksheet)

Each column on the AutoAttendant tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Attendant Information (1st line of the attendant only)		
Command	B	One of the following commands: Add Modify Delete Delete SubMenu Assign Services Unassign Services Delete All Services Replace Services Done
AutoAttendant ID	C	Enter an AutoAttendant ID for the Auto Attendant.
AutoAttendant Type	D	Values: Basic Standard

Column Name	Col	Field Requirements
Active	E	Determines the status of the Auto Attendant. Values: True False
Enable Video	F	Determines if video is enabled. Requires the group has the Auto Attendant video service assigned. Values: True False
AutoAttendant Name	G	Enter a name for the Auto Attendant.
Group ID	H	Enter the Group ID of the group associated with this Auto Attendant. Valid groups are available via the DataHelp tab.
Department	I	Enter the name of the Department associated with this Auto Attendant. When empty, the Auto Attendant belongs to the group. Valid departments are available via the DataHelp tab.
Phone Number	J	Enter the Auto Attendant's phone number.
Phone Number Activation	K	Values: Activate Deactivate
Extension	L	Enter the Auto Attendant's extension.
Network Server Site	M	Enter a Network Server Site (NSS) to use for the phone number. Valid Network Server Sites are available via the DataHelp tab.
Extension Dial Scope	N	Specify whether extension dialing applies across the department, group, or enterprise. Values: Enterprise Group Department
Name Dial Scope	O	Specify whether name dialing applies across the department, group, or enterprise. Values: Enterprise Group Department

Column Name	Col	Field Requirements
Name Dial Order	P	Define how a caller should say the name of the person they want to reach. Values: LastFirst (where caller must say last name, then first name) EitherFirst (where caller can say last, first in either order)
Time Zone	Q	Enter a time zone for the auto attendant. Valid time zones are available via the DataHelp tab.
Calling Lineld Last Name	R	Enter the last name to be displayed on lines with Caller ID.
Calling Lineld First Name	S	Enter the first name to be displayed on lines with Caller ID.
Calling Lineld Phone Number	T	Enter the phone number to use for calling line ID services.
Language	U	Enter the language in which messages are played. Valid languages are available via the DataHelp tab.
Alias1	V	Up to 161 characters.
Alias2	W	Up to 161 characters.
Alias3	X	Up to 161 characters.
Services	Y	Possible services are provided in the notes section of this worksheet. Separate services with Alt/Enter keys. Services selected must be assigned to the group.
Voice Portal Passcode	Z	Enter digits. Passcode security rules are defined on Clearspan. Sets the Clearspan password for this user.
Business Hours Schedule	AA	Enter the name of the Time Schedule used for Business Hours. Enter NULL to remove any existing Business Hours Schedule. Valid Enterprise and Group Time Schedules are available via the DataHelp tab.
Business Hours Schedule Level	AB	Values: Enterprise Group Department
Holiday Schedule	AC	Enter the name of the Holiday Schedule. Enter NULL to remove any existing Holiday Schedule. Valid Enterprise and Group Holiday Schedules are available via the DataHelp tab.

Column Name	Col	Field Requirements
Holiday Schedule Level	AD	Values: Enterprise Group Department
Menu Definition (1st line of each menu only)		
Menu Type	AE	Values: BusinessHours AfterHours Holiday (available when Auto Attendant is type 'Standard') Submenu (available when Auto Attendant is type 'Standard')
Sub-menu Name	AF	Enter the Sub-menu name.
New Sub-menu Name	AG	Enter only to rename the Sub-menu.
First Level Ext. Dial	AH	Convenient if callers know the extension of the person they want to reach. Values: Enable Disable
Ann. Type	AI	Announcement Type. Values: Default (to play a generic message) Personal (to play a custom recording)
Audio Announcement	AJ	Enter the name of the audio announcement to play if Ann. Type is Personal .
Audio Repository Type	AK	Repository Type for Audio Announcement. Use Group for Group Repository Type, or leave blank for AutoAttendant Repository Type.
Video Announcement	AL	If your Auto Attendant has video support enabled, you may enter the name of a video announcement along with your greeting.
Video Repository Type	AM	Repository Type for Video Announcement. Use Group for Group Repository Type, or leave blank for AutoAttendant Repository Type.
Menu Item Definitions (every line)		
Key	AN	The key on the telephone keypad to which you assign an action. Values include 0-9, * and #.
Description	AO	Optional. Enter a description of the menu option.
Action	AP	The action to perform when the key is pressed by the caller. Values are provided in the notes section of the worksheet under the Action column. NULL will delete.

Column Name	Col	Field Requirements
Phone Number	AQ	Enter a phone number if the preceding Action requires this.
Sub-menu ID	AR	Enter a sub-menu if the preceding Action requires this.
Audio Announcement	AS	Enter the name of the audio announcement to play if the preceding Action requires it.
Audio Repository Type	AT	Repository Type for Audio Announcement. Use Group for Group Repository Type, or leave blank for AutoAttendant Repository Type.
Video Announcement	AU	If the preceding action requires an audio announcement and video support is enabled, you may enter the name of a video announcement.
Video Repository Type	AV	Repository Type for Video Announcement. Use Group for Group Repository Type, or leave blank for AutoAttendant Repository Type.
<i>The rightmost column is used for error reporting.</i>		
Error Response	AW	Used to provide detail of a failure in the Results Worksheet.

5.2.5 ANNOUNCEMENTS WORKSHEET

The commands that are associated with the Announcement Repository for users and auto attendants are presented within the Announcements worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Add	Add a new announcement	Or add multiple announcements to the same repository with specification of only Announcement Name and Announcement File Name on subsequent rows
Modify	Modify an announcement	Or modify multiple announcements in the same repository with specification of only New Announcement Name and/or Announcement File Name on subsequent rows
		To replace an announcement, specify Announcement Name and Announcement File Name
		To rename an announcement, specify Announcement Name, New Announcement Name and Announcement File Type
Delete	Delete an announcement	To delete multiple announcements, specify the 'Delete' command on each row
Done	Done (end processing)	

Each column on the Announcements tab is contained in the table that follows.

Column Name	Co l	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Done
Repository Type	C	Type of announcement repository. (Export Only)
UserId / AutoAttendant ID	D	Enter the ID of an existing user or Auto Attendant.
Announcement Name	E	Enter the name of the Announcement. Do not include extension.
New Announcement Name	F	Enter the new name of the announcement when renaming, during Modify operation only. Do not include extension.
Announcement File Name	G	File Name of media file to upload. The file name is case sensitive and must include the path (if any) to the file in the uploaded zip file.
Announcement File Type	H	File type. Valid values include: WAV WMA MOV 3GP

Column Name	Co l	Field Requirements
File Size (KB)	I	Size of the announcement file, in KiloBytes (KB). (Export Only)
Last Upload	J	Date/time the announcement file was uploaded. (Export Only)
<i>The rightmost column is used for error reporting.</i>		
Error Response	K	Used to provide detail of a failure in the Results Worksheet.

5.2.6 VOICEMAIL WORKSHEET

The commands that are associated with voice mail are presented within the Voicemail worksheet.

For Users, the voicemail feature may be configured via the Users worksheet. If the Users worksheet is not used to configure voicemail, the Voicemail worksheet may be used to manually configure it. Use of this worksheet may be required when the default settings provided via the Users worksheet are not desired.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Add or modify voicemail info
DeleteSurgeMail	Delete or reset surge mail account
Done	Done (end processing)

Each column on the Voicemail tab is contained in the table that follows.

Column Name	Co I	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify DeleteSurgeMail Done
UserId / AutoAttendant ID	C	Enter the ID of an existing user or AutoAttendant.
Surgemail Account	D	Values: True (to build a mailbox on Surgemail) False (if Surgemail mailbox is not needed) Delete (to delete the surge mailbox) Reset (to rebuild the surge mailbox)
May be derived if Voicemail Account has been selected (otherwise complete manually)		
Voicemail Server Type	E	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry).

Column Name	Co I	Field Requirements
Active	F	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry). Values: True (to enable Voice Messaging) False (to disable Voice Messaging)
Redirect All	G	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry). Values: True (to send all calls to voicemail) False
Redirect Busy	H	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry). Values: True (to send busy calls to voicemail) False
Redirect No Answer	I	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry). Values: True (to send unanswered calls to voicemail) False
Redirect Out of Zone	J	May be derived if Voicemail Account was selected on the Users tab (otherwise make a manual entry). Values: True False
Greetings – Busy		
Busy Greeting Source	K	Values: System Personal
Personal Busy Greeting Audio	L	Name of file in the repository.
Personal Busy Greeting Audio Repository Type	M	Repository type for Busy Greeting Audio. Use Group for Group Repository Type, or leave blank.
Personal Busy Greeting Video	N	Name of file in the repository.
Personal Busy Greeting Video Repository Type	O	Repository type for Busy Greeting Video. Use Group for Group Repository Type, or leave blank.
Greetings - No Answer		

Column Name	Co I	Field Requirements
Rings No Answer	P	Values (default 3): 0 2-20
No Answer Greeting Type	Q	Selects whether to use the Extended Away Greeting or use the Normal No Answer Greeting. Values: ExtendedAway NoAnswerGreeting
Greetings Extended Away Settings		
Disable Message Deposit	R	If “true” then the caller is not permitted to leave a message. Values: true false
Extended Away Greeting Audio	S	Audio announcement name used for the Extended Away Greeting.
Extended Away Greeting Audio Repository Type	T	Repository type for Busy Greeting Audio. Use Group for Group Repository Type, or leave blank.
Extended Away Greeting Video	U	Video announcement name used for the Extended Away Greeting.
Extended Away Greeting Video Repository Type	V	Repository type for Busy Greeting Video. Use Group for Group Repository Type, or leave blank.
Greetings Normal No Answer		
No Answer Greeting Source	W	Select the source to use when Normal No Answer Greeting is used as the No Answer Greeting Type. Values: System Unavailable Alternate1 Alternate2 Alternate3
Unavailable Greeting Settings		
Unavailable Greeting Audio	X	Audio announcement name used for the Unavailable Greeting.
Unavailable Greeting Audio Repository Type	Y	Repository type for Unavailable Greeting Audio. Use Group for Group Repository Type, or leave blank.
Unavailable Greeting Video	Z	Video announcement name used for the Unavailable Greeting.
Unavailable Greeting Video Repository Type	AA	Repository type for Unavailable Greeting Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #1 Settings		
Alternate Greeting 1 Name	AB	Descriptive name for Alternate Greeting #1.

Column Name	Co I	Field Requirements
Alternate Greeting 1 Audio	AC	Audio announcement name used for the Alternate Greeting #1.
Alternate Greeting 1 Audio Repository Type	AD	Repository type for Alternate Greeting #1 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 1 Video	AE	Video announcement name used for the Alternate Greeting #1.
Alternate Greeting 1 Video Repository Type	AF	Repository type for Alternate Greeting #1 Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #2 Settings		
Alternate Greeting 2 Name	AG	Descriptive name for Alternate Greeting #2.
Alternate Greeting 2 Audio	AH	Audio announcement name used for the Alternate Greeting #2.
Alternate Greeting 2 Audio Repository Type	AI	Repository type for Alternate Greeting #2 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 2 Video	AJ	Video announcement name used for the Alternate Greeting #2.
Alternate Greeting 2 Video Repository Type	AK	Repository type for Alternate Greeting #2 Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #3 Settings		
Alternate Greeting 3 Name	AL	Descriptive name for Alternate Greeting #3.
Alternate Greeting 3 Audio	AM	Audio announcement name used for the Alternate Greeting #3.
Alternate Greeting 3 Audio Repository Type	AN	Repository type for Alternate Greeting #3 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 3 Video	AO	Video announcement name used for the Alternate Greeting #3.
Alternate Greeting 3 Video Repository Type	AP	Repository type for Alternate Greeting #3 Video. Use Group for Group Repository Type, or leave blank.
Clearspan Internal Voicemail		
Message Processing	AQ	Values: UnifiedVoiceAndEmail EmailOnly
Delivery Email Address	AR	Email address for message delivery. Only applies when Message Processing is set to 'EmailOnly'.
Use Msg Waiting Indicator	AS	Values: True (to use the Phone Message Waiting Indicator) False

Column Name	Co I	Field Requirements
Send Notify Email	AT	Values: True (to notify by email of the new message) False
Msg Notify Email Address	AU	Email address for message delivery.
Send CC Email	AV	Values: True (to send a carbon copy of the new message via email) False
CC Email Address	AW	Email address for carbon copy delivery.
Transfer on Zero to Phone	AX	Values: True (to transfer on '0' to phone number) False
Transfer on Zero Phone Number	AY	Phone number where transfer on zero directs.
After Playing Greeting	AZ	Values: RecordMessage DisconnectCall ForwardCall
After Greeting Forward to Phone	BA	Phone number where call forwards to if 'After Playing Greeting' is set to 'ForwardCall'. Enter NULL to delete any After Greeting Forward to Phone.
Mail Server Type	BB	Values: Group (to store voice messages on the Group's Mail Server) Personal (to store voice messages on a Personal Mail Server)
Clearspan Internal Group Server <i>This section applies when Mail Server Type is 'Group'.</i>		
Mail Server Email Address	BC	Email address to be built on the Group Mail Server (e.g. on Surgemail).
Mail Server UserID	BD	User Id for the mail server (typically this is the local portion of the email address entered in Column U).
Mail Server Password	BE	Password for the mail server User Id.
Use Default Mailbox Limit	BF	Values: True (to use the mailbox limit set at the group level) False

Column Name	Co I	Field Requirements
Mailbox Limit	BG	Values: 0 (to use the limit set at the group level) 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900 (to identify the number of minutes)
Clearspan Internal Personal Server <i>This section applies when Mail Server Type is 'Personal'.</i>		
Mail Server IP	BH	IP Address of the mail server.
Mail Server Protocol	BI	Values: POP3 IMAP
Delete for IMAP	BJ	Values: True (to use the mailbox limit set at the group level) False
Mail Server Email Address	BK	Email address to be built on the Personal Mail Server.
Mail Server UserId	BL	User Id for the mail server.
Mail Server Password	BM	Password for the mail server User Id.
Third Party Voicemail <i>This section applies when Third Party Voicemail is in use.</i>		
Server Type	BN	Values: GroupServer UserSpecificServer
Server URI	BO	Enter the server phone number of URL.
Mailbox ID Type	BP	Values: PhoneNumber URL
Mailbox ID URL	BQ	Enter the mailbox Id URL for this user.
No Ans No of Rings	BR	Enter the count of rings before forward to voicemail. Values: 0 2-20
The rightmost column is used for error reporting.		
Error Response	BS	Used to provide detail of a failure in the Results Worksheet.

5.2.7 ALTERNATENUMBERS WORKSHEET


The AlternateNumbers worksheet adds the ability to add, modify, or remove the Alternate Numbers for existing users and Auto Attendants.

The commands are as follows:

Command	Function
Modify	Adds, changes, or removes Alternate Numbers defined for the specified user or Auto Attendant.
DeleteAll	Removes all Alternate Numbers for the specified user or Auto Attendant.

Each column on the AlternateNumbers tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Delete Done
UserId / AutoAttendant ID	C	User ID of an existing user or AutoAttendant ID of an existing AutoAttendant.
Distinctive Ring	D	Enables distinctive ringing for Alternate Numbers of users. Distinctive Ring is not used by Auto Attendants. Values: True False
Alternate Number 1 to Alternate Number 10 Ten sets of Alternate Number settings exist, one for each of the possible Alternate Numbers.		
Phone Number	x	Alternate phone number for Alternate Number x. Enter NULL to remove Alternate Number x.
Phone Number Activation	x	Activate or deactivate the alternate phone number. Values: Activate Deactivate
Extension	x	Extension for the alternate phone number. Enter NULL to remove the extension.

Column Name	Col	Field Requirements
Ring Pattern	x	<p>Ring pattern used when calling this alternate phone number of users. Ring Patterns are not used by Auto Attendants. Values:</p> <p>Normal Long-Long Short-Short-Long Short-Long-Short</p> <hr/> <p> Note: The phone must support the ring pattern.</p>
Description	x	<p>Optionally enter a description for this alternate phone number. Enter up to 40 characters.</p> <p>Enter NULL to delete any existing description.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	BC	Used to provide detail of a failure in the Results Worksheet.

5.2.8 BLF WORKSHEET

The commands that are associated with busy lamp fields are presented within the BLF worksheet.


The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Add or modify BLF info (first row for each user contains the command, URI, and first UserId entry, subsequent rows may contain additional entries)
DeleteList	Delete the BLF UserId list
Done	Done (end processing)

Each column on the BLF tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify DeleteList Done
UserId	C	Enter the User ID of an existing user.
BLF List URI	D	Enter the name of the list. Format: xxx@yyy.com (or .org, .net, etc.) xxx must be at least 6 characters yyy.com must be known by the system Enter NULL to remove a BLF list from a user.
Entry UserId	E	Enter the name of an existing User Id that you wish to monitor. Subsequent User Ids must be entered on separate lines. The order of BLF entries on the phone is determined by the order you enter users into the worksheet.
The rightmost column is used for error reporting.		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

The following BLF worksheet is provided to illustrate that the Command, User ID and BLF List URI columns are not repeated for subsequent Entry User Id entries.

	A	B	C	D	E	F
1	Enterprise:	Maytown				
2	Date:					
3	Version:	A242				
4						
5	Modify Command:			Modify (NULL will delete)	Modify	
6						
7						
8	Status	Command	UserId	BLF List URI	Entry UserId	Error Response
9		Modify	8156382052@maytown.mitel.com	8156382052_BLF@maytown.mitel.com	8156382059@maytown.mitel.com	
10					8156382058@maytown.mitel.com	
11					8156382054@maytown.mitel.com	
12		Modify	8156382053@maytown.mitel.com	8156382053_BLF@maytown.mitel.com	8156382054@maytown.mitel.com	
13					8156382052@maytown.mitel.com	
14		Done				
15						

5.2.9 USERDEFINEDFIELDS WORKSHEET

The commands associated with the modification of User Defined Fields for a user or Auto Attendant are presented within the UserDefinedFields worksheet.

The following lists the commands and a description of their function:

Commands	
Modify	Change the value of a User Defined Field for a User. If the value is deleted, the default value for the Enterprise is used.
Done	Done (end processing)

Each column on the UserDefinedFields tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
User ID	C	User ID of a user or Auto Attendant whose User Defined Fields will be modified
User Defined Field Name	D	Must match the name of a User Defined Field defined for the enterprise. Valid User Defined Field names are available via the DataHelp tab.
User Defined Field Value	E	Enter the value to assign to the User Defined Field for the user or Auto Attendant, or enter one of the following: NULL - Use an empty value. UseDefault - Use the Enterprise Default value.
<i>The rightmost column is used for error reporting.</i>		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

5.2.10 SCA WORKSHEET

The commands that are associated with shared call appearances are presented within the SCA worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Assign	Assign a Shared Call Appearance for the user	
AddDeviceAssign	Add a new device and assign a Shared Call Appearance for the user	
Delete	Delete a Shared Call Appearance	
Done	Done (end processing)	



Note: Some commands might not be available, depending on the administrator's privileges.

Each column on the SCA tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Assign AddDeviceAssign Delete Done
UserId	C	Enter the User ID of an existing user.
User Profile	D	Specification of a User Profile is optional but if specified the Device LinePort and certain device related columns* will be derived. Valid User Profile names are available via the DataHelp tab.
Alert All Click to Dial	E	Values: True (to alert all appearances for Click to Dial calls) False
Allow Bridging	F	Values: True (to allow bridging between locations) False

Column Name	Col	Field Requirements
Allow Call Retrieve	G	Values: True (to allow retrieve from another location) False
Multiple Call Arrangement	H	Values: True False
Bridge Warning Tone	I	Values: Bargeln BargelnRepeat
User SCA Settings		
Active	J	Values: True (enable this location) False
Allow Origination	K	Values: True (allow origination from this location) False
Allow Termination	L	Values: True (allow termination to this location) False
May be Derived if User Profile is selected (otherwise complete manually) This section will be derived by OpEasy if a User Profile has been specified. If using a User Profile and you wish to override the OpEasy derived value for any of these columns, manually enter a value in the desired columns. If a User Profile is not specified, no columns will be automatically filled and manual entries must be made.		
Device Name*	M	Enter the device name where this user's line is to be shared.
Device Level*	N	Most devices are Group level. Values: System – System-level devices cannot be created Enterprise Group
Device Type*	O	Must match the name of an existing Device Type.
Device LinePort*	P	This value is derived if a User Profile is specified in column D. If not using a User Profile, enter a name for the line/port for this SCA (suggestion is to use the user's id + 'scaxx' where xx is '01' for the first SCA built for this user, '02' is for the second SCA, etc.).

Column Name	Col	Field Requirements
MAC Address*	Q	May be blank if the device uses Device Management with device access credentials. Up to 12 characters. This field is used by the Auto Install application used by a phone or AudioCodes device to match installer input at the phone or AudioCodes device. Enter NULL to delete any existing MAC address.
Additional Device Information		
Device Contact	R	Up to 1024 characters.
Device Description	S	Up to 80 characters.
Device Access UserName	T	Used when configuration mode for the device is via Device Management using Device Credentials. Must be unique within the system. Enter NULL to delete any existing Device Access UserName from an existing device.
Device Access Password	U	Used when configuration mode for the device is via Device Management using Device Credentials. Enter NULL to delete any existing Device Access Password from an existing device
Device Template*	V	Must match the name of an existing template.
Template Level*	W	Values: Enterprise Group
Physical Location	X	Up to 1024 characters. Identifies the user's location.
VLAN ID	Y	Identifies the VLAN Id.
ERL Record Name	Z	Up to 50 characters. Must follow the format set forth by the Emergency Gateway System.
<i>The rightmost column is used for error reporting.</i>		
Error Response	AA	Used to provide detail of a failure in the Results Worksheet.

5.2.11 CALLCENTERAGENT WORKSHEET

The commands that are associated with the call center agent feature are presented within the CallCenterAgent worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Command	Description
Assign	Assign an agent to one or more Call Centers.
Modify	Modify the settings for an agent. Also assign supervisors to agent.
Remove	Remove an agent from one or more Call Centers.
Done	Done (end processing)

Each column on the CallCenterAgent tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Assign Modify Remove Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Agent Id	D	Enter the Agent Id (which is the UserID) that is to be manipulated.
Call Center	E	Enter the Call Center associated with this Agent. Valid Call Center Names are available via the DataHelp tab.
Join	F	Identifies whether the agent is joined to the Call Center. Values: True False
Skill Level	G	Needs to be entered only for Premium call centers. Values: 1-20

Column Name	Col	Field Requirements
Supervisor Id	H	Enter the Supervisor Ids that are to be manipulated. Separate the Supervisor Ids by ALT-ENTER.
Optional Information		
ACD State	I	Valid ACD States are available via the DataHelp tab.
Threshold Profile	J	Valid Agent Threshold Profiles are available via the DataHelp tab.
Outgoing Calls DNIS	K	Enter NULL to delete any existing Outgoing Calls DNIS.
Guard Timer Setting	L	Enable guard timer for the given number of seconds. Values: 1 to 25 Enter NULL to set guard timer to default value.
Use Default Unavailable Settings	M	Identifies where to use default or user defined settings. Values include: True False
Force to Unavailable on DND activation	N	Applies if "Use Default Unavailable Setting" is set to "false". Values include: True False
Force to Unavailable on Personal calls	O	Applies if "Use Default Unavailable Setting" is set to "false". Values: True False
Force to Unavailable after Bounced calls	P	Applies if "Use Default Unavailable Setting" is set to "false". Values: True False
Consecutive bounced calls threshold	Q	Applies if "Force to Unavailable after Bounced calls" is set to "true". Values: 1-5
Force to unavailable on not reachable	R	Applies if "Use Default Unavailable Setting" is set to "false". Values: True False
<i>The rightmost column is used for error reporting.</i>		
Error Response	S	Used to provide detail of a failure in the Results worksheet.

5.2.12 CALLCENTERSUPERVISOR WORKSHEET

The commands that are associated with the call center supervisor feature are presented within the CallCenterSupervisor worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Command	Description		
Assign	Assign a supervisor to one or more Call Centers. Also assigns agents to the call center supervisor.		
AssignAgent	Assign one or more agents to a supervisor for monitoring.		
AssignAllAgents	Assign all agents to a supervisor for monitoring.		
AssignAllAgentList	Replace all agents to a supervisor for monitoring.		
RemoveAgent	Remove one or more agents from monitoring by a supervisor.		
RemoveAllAgents	Remove all agents from monitoring by a supervisor.		
Remove	Remove a supervisor from one or more Call Centers.		
Done	Done (end processing)		

Each column on the CallCenterSupervisor tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Assign AssignAgent AssignAllAgents AssignAllAgentList RemoveAgent RemoveAllAgents Remove Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Supervisor Id	D	Assign supervisor ID to call center.
Call Center	E	Enter the Call Center associated with this Agent. Valid Call Center Names are available via the DataHelp tab.

Column Name	Col	Field Requirements
Join	F	Identifies whether the supervisor is joined as an agent to the Call Center. Values: True False
Skill Level	G	Needs to be entered only for Premium Call Centers. Values: 1-20
Agent Id	H	Assign Agent IDs for monitoring by the Supervisor ID. Separate the Agent IDs by ALT-ENTER.
<i>The rightmost column is used for error reporting.</i>		
Error Response	I	Used to provide detail of a failure in the Results worksheet.

5.2.13 CALLFORWARDING WORKSHEET

The commands that are associated with the call forwarding feature are presented within the CallForwarding worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Call Forwarding settings for the user
Done	Done (end processing)

Each column on the CallForwarding tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
UserId	C	Enter the User ID of an existing user.
CFWD All Active	D	Values: True (to forward all calls to the CFWD All destination) False
CFWD All Number	E	Enter the phone number or SIP_URI where calls should forward when CFWD All is enabled.
CFWD All Play Reminder	F	Values: True (to emit a short ring burst from the primary phone when a call is forwarded via CFWD All) False
CFWD Busy Active	G	Values: True (to forward calls if the phone is currently busy) False
CFWD Busy Number	H	Enter the phone number or SIP-URI where calls should forward when CFWD Busy is enabled.

Column Name	Col	Field Requirements
CFWD No Answer Active	I	Values: True (to forward calls when the phone is not answered) False
CFWD No Answer Number	J	Enter the phone number or SIP-URI where calls should forward when CFWD No Answer is active.
CFWD No Answer Rings	K	Number of rings before forwarding to the Call Forward No Answer destination. Values: 0 (for None) 2-20 This column is also used to determine number of rings before a call is forwarded to voice mail.
CFWD Not Reachable Active	L	Values: True (to forward calls when the device is not accessible by Clearspan) False
CFWD Not Reachable Number	M	Enter the phone number or SIP-URI where calls should forward when a CFWD Not Reachable condition exists.
<i>The rightmost column is used for error reporting.</i>		
Error Response	N	Used to provide detail of a failure in the Results Worksheet.

5.2.14 CALLFORWARDINGSELECTIVE WORKSHEET

The commands that are associated with the call forwarding selective feature are presented within the CallForwardingSelective worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Add	Modify Call Forwarding Selective settings (First row) and Add Forwarding Criteria for the user (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)
Modify	Modify Call Forwarding Selective settings (First row) and Modify Forwarding Criteria for the user (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)
Delete	Modify Call Forwarding Selective settings (First row) and Delete the specified Forwarding Criteria Name
DeleteList	Modify Call Forwarding Selective settings (First row) and Delete the Phone Number list for the specified Forwarding Criteria Name
Done	Done (end processing)

Each column on the CallForwardingSelective tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete DeleteList Done
UserId	C	Enter the User ID of an existing user.
CFWD Selective Active	D	Values: True False
Default Forward-To Number	E	Enter the default Call Forward-To number.
Play Ring Reminder	F	Values: True False
Forwarding Criteria - Multiple forwarding criteria entries may be entered		
Forwarding Criteria Name	G	Name of the Call Forwarding Selective entry.
New Name	H	Used to rename the Forwarding Criteria Name when in modify mode.

Column Name	Col	Field Requirements
Forwarding Criteria Active	I	Values: True False
Forward-To Number	J	Values: Phone number to forward to Default None
Time Schedule Name	K	Enter the name of the Time schedule. Enter NULL to delete any existing Time Schedule Name. Valid Enterprise and Group Time Schedules are available via the DataHelp tab.
Time Schedule Level	L	Values: Enterprise Group User
Holiday Schedule Name	M	Enter the name of the Holiday schedule. Enter NULL to delete any existing Holiday Schedule Name. Valid Enterprise and Group Holiday Schedules are available via the DataHelp tab.
Holiday Schedule Level	N	Values: Enterprise Group User
Forwarding Criteria: Calls From - Multiple phone numbers may be entered per criteria Enter each Calls From phone number on a separate row, with the first phone number entered on the same row as the Criteria.		
Use Phone List	O	Values: True False
Any Private Number	P	Values: True False
Any Unavailable Number	Q	Values: True False
Phone Number	R	Enter up to 12 specific phone numbers that you wish to apply forwarding criteria against.

Column Name	Col	Field Requirements
Forwarding Criteria: Calls To - Multiple entries may be entered per criteria Enter each Calls To entry (user number) on a separate row, with the first user number entered on the same row as the Forwarding Criteria.		
Number Type	S	To use this Forwarding Criteria only for calls to some of the user's numbers, identify the user numbers that apply. Enter each user number on a separate row, with the first user number entered on the same row as the Forwarding Criteria. Values: Primary Alternate1 Alternate2 Alternate3 Alternate4 Alternate5 Alternate6 Alternate7 Alternate8 Alternate9 Alternate10 Enter NULL to delete this Number Type.
Phone Number	T	Identifies the phone number (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
Extension	U	Identifies the extension (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
<i>The rightmost column is used for error reporting.</i>		
Error Response	V	Used to provide detail of a failure in the Results Worksheet.

5.2.15 CALLRECORDING WORKSHEET

The commands that are associated with configuring Call Recording for a user are presented within the CallRecording worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Modify	Modify Call Recording settings for the user
Done	Done (end processing)

Each column on the CallRecording tab is contained in the table that follows.

Column Name	Co I	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
UserId	C	Must match existing UserId.
Record Call	D	Sets when and how the user's calls are recorded. Values: Never Always AlwaysWithPauseResume OnDemand OnDemandWithUserInitiatedStart
Play Call Recording Start/Stop Announcement	E	Sets whether to play an announcement when call recording is started or stopped. Values: True False
Record Voice Messaging	F	Sets whether to record calls that go to Voice Mail. Values: True False
Pause/Resume Notification	G	Sets whether to play a notification when call recording is paused or resumed. Values: None Beep PlayAnnouncement
Repeat Record Call Warning Tone	H	Sets whether to repeat a periodic tone to the caller, to indicate that the call is being recorded. Values: True False
Repeat Record Call Warning Tone Time (Seconds)	I	Configures the time between periodic warning tones when Repeat Record Call Warning Tone is set to True. Value ranges from 10 to 1800 seconds.
<i>The rightmost column is used for error reporting.</i>		
Error Response	J	Used to provide detail of a failure in the Results Worksheet.


5.2.16 CLEARSPANANYWHERE WORKSHEET



The commands that are associated with the Clearspan Anywhere service are presented within the ClearspanAnywhere worksheet. The ClearspanAnywhere worksheet adds the ability to modify the general Clearspan Anywhere settings, add, modify, or delete associated Clearspan Anywhere Phone Numbers, and to add, modify, or delete Selective Criteria associated with each Clearspan Anywhere Phone Number.

The commands are as follows:

Command	Function
Modify	Modify Clearspan Anywhere settings (General Information) for the user.
AddPhoneNumbers	Modify Clearspan Anywhere settings (General Information) for the user. Add the Clearspan Anywhere phone numbers, including associated Selective Criteria.
ModifyPhoneNumbers	Modify Clearspan Anywhere settings (General Information) for the user. Modify the Clearspan Anywhere phone numbers, including associated Selective Criteria.
ReplacePhoneNumbers	Modify Clearspan Anywhere settings (General Information) for the user. Replace the specified Clearspan Anywhere phone numbers, including the criteria.
ReplaceAllPhoneNumbers	Modify Clearspan Anywhere settings (General Information) for the user. Replace all existing Clearspan Anywhere phone numbers with the specified phone numbers, including the criteria.
DeletePhoneNumbers	Remove the specified Clearspan Anywhere phone numbers from the user.
DeleteAllPhoneNumbers	Remove all Clearspan Anywhere phone numbers for the user.
AddCriteria	Add the Selective Criteria to a specified Clearspan Anywhere phone number.
ModifyCriteria	Modify the Selective Criteria for a specified Clearspan Anywhere phone number.
ReplaceCriteria	Replace the specified Selective Criteria for a Clearspan Anywhere phone number.
ReplaceAllCriteria	Replace all existing Selective Criteria for a Clearspan Anywhere phone number.
DeleteCriteria	Remove the specified Selective Criteria from a Clearspan Anywhere phone number.
DeleteAllCriteria	Remove all Selective Criteria from a Clearspan Anywhere phone number.
Done	Done (end processing)

Each column on the ClearspanAnywhere tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify AddPhoneNumbers ModifyPhoneNumbers ReplacePhoneNumbers ReplaceAllPhoneNumbers DeletePhoneNumbers DeleteAllPhoneNumbers AddCriteria ModifyCriteria ReplaceCriteria ReplaceAllCriteria DeleteCriteria DeleteAllCriteria Done
UserId	C	User ID of an existing user.  Note: For an exported worksheet, a "+" in this column indicates continuation of the UserId entry on multiple rows.
Alert All: Click-to-Dial Calls	D	Choice to alert all locations for Click-to-Dial calls. Values: True False
Alert All: Group Paging Calls	E	Choice to alert all locations for Group Paging calls. Values: True False
Clearspan Anywhere Phone Number - Multiple phone numbers may be entered Enter each Clearspan Anywhere Phone Number on a separate row, with the first phone number starting on the same row as the UserId and related General Information settings. For each Phone Number, fill in the Clearspan Anywhere Phone Number settings, and the first Selective Criteria (if any). Enter any remaining Selective Criteria, including Phone Numbers, on subsequent rows.		

Column Name	Col	Field Requirements
Phone Number	F	Fixed or mobile phone number you would like to link to this user.  Note: For an exported worksheet, a “+” in this column indicates continuation of the Clearspan Anywhere Phone Number entry on multiple rows.
New Phone Number	G	New phone number when replacing the phone number. Only used by the ModifyPhoneNumbers command.
Phone Number Enabled	H	Enable the phone number location for Clearspan Anywhere. Values: True False
Description	I	Optionally enter a description of the phone number location. Enter up to 80 characters. Enter NULL to delete any existing description.
Outbound Alternate Phone Number / SIP URI	J	Optionally enter an outbound alternate phone number or SIP URI. Enter NULL to delete any existing phone number or SIP URI.
Enable Diversion Inhibitor	K	Enable diversion inhibitor. Values: True False
Require Answer Confirmation	L	Require answer confirmation. Values: True False
Use Clearspan Call Control	M	Use Clearspan-based call control services. Values: True False
Selective Criteria - Multiple criteria entries may be entered Enter each Selective Criteria on a separate row, with the first Selective Criteria starting on the same row as the Clearspan Anywhere Phone Number settings. For each Selective Criteria, enter the Selective Criteria settings, including the first Call From Phone Number (if any) and first Call To Number Type (if any), on the same row. Enter any remaining Call From Phone Numbers and Call To Number Types on subsequent rows. For each of the rows, when both the Call From Phone Numbers and Call To Number Types exist, they both can be entered on the same row.		
Selective Criteria Name / Description	N	Name/description of the Selective Criteria entry.  Note: For an exported worksheet, a “+” in this column indicates continuation of the Selective Criteria entry on multiple rows.
New Selective Criteria Name / Description	O	New name/description of the Selective Criteria entry when renaming the criteria. Only used by the ModifyPhoneNumbers and ModifyCriteria commands.

Column Name	Col	Field Requirements
Selective Criteria Active	P	Activate or deactivate the Selective Criteria entry. Values: True False
Use Clearspan Anywhere	Q	Use the Selective Criteria entry for Clearspan Anywhere. Values: True False
Time Schedule Name	R	Name of the Time Schedule that determines when the Selective Criteria is to be used. Enter NULL to delete any existing Time Schedule Name. Valid Enterprise and Group Time Schedules are available via the DataHelp tab.
Time Schedule Level	S	Level of the Time Schedule. Values: Enterprise Group User
Holiday Schedule Name	T	Name of the Holiday Schedule that determines when the Selective Criteria is to be used. Enter NULL to delete any existing Holiday Schedule Name. Valid Enterprise and Group Holiday Schedules are available via the DataHelp tab.
Holiday Schedule Level	U	Level of the Holiday Schedule. Values: Enterprise Group User
Selective Criteria: Calls From - Multiple phone numbers may be entered per criteria Enter each Calls From phone number on a separate row, with the first phone number entered on the same row as the Selective Criteria.		
Use Phone List	V	Use the Selective Criteria only for calls from private numbers, unavailable numbers, and/or up to 12 specific phone numbers provided in the Phone Number column (True). Otherwise, the Selective Criteria is used for calls from any phone number (False). Values: True False
Any Private Number	W	When the Selective Criteria only applies to some phone numbers (Use Phone List column is True), indicate whether calls from private numbers are included for this Selective Criteria. Values: True False

Column Name	Col	Field Requirements
Any Unavailable Number	X	When the Selective Criteria only applies to some phone numbers (Use Phone List column is True), indicate whether calls from unavailable numbers are included for this Selective Criteria. Values: True False
Phone Number	Y	Enter up to 12 specific phone numbers that are to use this Selective Criteria. Enter each phone number on a separate row, with the first phone number entered on the same row as the Selective Criteria.
Selective Criteria: Calls To - Multiple entries may be entered per criteria Enter each Calls To entry (user number) on a separate row, with the first user number entered on the same row as the Selective Criteria.		
Number Type	Z	To use this Selective Criteria only for calls to some of the user's numbers, identify the user numbers that apply. Enter each user number on a separate row, with the first user number entered on the same row as the Selective Criteria. Values: Primary Alternate1 Alternate2 Alternate3 Alternate4 Alternate5 Alternate6 Alternate7 Alternate8 Alternate9 Alternate10
Phone Number	AA	Identifies the phone number (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
Extension	AB	Identifies the extension (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
The rightmost column is used for error reporting.		
Error Response	AC	Used to provide detail of a failure in the Results Worksheet.

5.2.17 CUSTOMRING WORKSHEET

The commands that are associated with the Custom Ring feature are presented within the CustomRing worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Set	Enable custom rings and set all ring tones. (First row for each Device contains the command and the ring tone settings for a line; subsequent rows may define ring tone settings for additional lines. Any lines not entered are set to the template ring tone for that line.)
Modify	Enable custom rings and modify ring tones. (The first row for each Device contains the command and the ring tone settings for a line; subsequent rows containing only Line Position, User ID, and Ring Name may define ring tone settings for additional lines. Any lines not entered leave ring tone unchanged.)
Disable	Disable custom rings. Phone will use template ring tones.
Done	Done (end processing)

Each column on the CustomRing tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Set Modify Disable Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Device Name	D	Device Name of the device to set for Custom Ring.
Device Level	E	Level of the device to set for Custom Ring: System Enterprise Group
Custom Ring Definition - Multiple ring definitions may be entered		
Clearspan Line Position	F	Position in line ordering as defined in the phone template. Ignored if Line User ID is present.
Line User ID	G	User ID of user assigned to the Line Position. It is used to determine the Clearspan Line Position (overrides the column above). If not specified, the Clearspan Line Position column must be present.

Column Name	Col	Field Requirements
Ring Name	H	Select the Ring Name, which are defined at the bottom of the column. Ring number "X" may be entered as "Ring X", "X", or by the Ring Name.
<i>The rightmost column is used for error reporting.</i>		
Error Response	I	Used to provide detail of a failure in the Results Worksheet.

5.2.18 FAXMESSAGING WORKSHEET

The commands that are associated with the Fax Messaging feature are presented within the FaxMessaging worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Modify	Modify Fax Messaging settings for the user	
Done	Done (end processing)	

This tab allows configuration of Fax Messaging. Each column on the tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
UserId	C	Enter the User ID of an existing user.
User Profile	D	Specification of a User Profile is optional in Advanced Provisioning. Valid User Profiles are available via the DataHelp tab.
Enable Fax Messaging	E	Values: True (to activate fax messaging for the user) False
May be Derived if User Profile is selected (otherwise complete manually)		
Phone Number	F	Phone number assigned for fax messaging. Must be valid existing phone number. If the column is left blank and no phone number is currently assigned, and a User Profile is specified, then the Phone Number is automatically selected based on the rules configured in the User Profile. Required if Fax Messaging is enabled.

Column Name	Col	Field Requirements
Phone Number Activation	G	Optionally activate or deactivate the phone number enabled for fax messaging: Activate Deactivate When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.
Extension	H	Optional. Enter the Extension for fax messaging. If the column is left blank and no phone number is currently assigned, and a User Profile is specified, then the Extension is automatically selected based on the rules configured in the User Profile.
Optional Information		
Alias 1	I	Optional. SIP URI alias.
Alias 2	J	Optional. SIP URI alias.
Alias 3	K	Optional. SIP URI alias.
<i>The rightmost column is used for error reporting.</i>		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

5.2.19 FLEXSEATINGGUEST WORKSHEET

The commands that are associated with the Flexible Seating Guest feature are presented within the FlexSeatingGuest worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Flexible Seating settings
AssociateHost	Associate Flexible Seating Host to the User
ReleaseHost	Release Flexible Seating Host Association
Done	Done (end processing)

This tab allows configuration of Flexible Seating Guest functionality. Each column on the tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify AssociateHost ReleaseHost Done
UserId	C	Enter the User ID of an existing user.
Flexible Seating Host ID	D	Must match the Flexible Seating Host ID of an existing host.
Guest Information		
Guest Active	E	Indicates whether this guest has an active association with a Flexible Seating Host: True False
Enforce Association Limit	F	Specify whether an association time limit is enforced: True False
Association Limit	G	Enter the maximum number of hours (1-999) to limit the amount of time that the association is active once activated.
Unlock Phone PIN	H	Enter the PIN code (4-10 digits) this is required to associate the user with the host phone. Enter NULL to delete any existing PIN.
Device Name	I	Name of the phone device. Enter NULL to delete any existing device name.
Device Level	J	Level of the phone device. Most devices are Group level. Values: System Enterprise Group
Device Type	K	Type of phone device. Must match the name of an existing Device Type.

Column Name	Col	Field Requirements
Line/Port	L	Enter the line/port for this guest.
<i>The rightmost column is used for error reporting.</i>		
Error Response	M	Used to provide detail of a failure in the Results Worksheet.

5.2.20 HOTELING WORKSHEET

The commands that are associated with the Hoteling feature are presented within the Hoteling worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Hoteling settings for the user
Done	Done (end processing)

This tab allows configuration of Hoteling Guests. The Hoteling Host must be created and have a phone number and device before the Guest can be configured.

Each column on the Hoteling tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
UserId	C	Enter the User ID of an existing user.
Guest Active	D	Values: True (to activate the user as a hoteling guest) False
Guest Host UserId	E	Enter the User Id of the Hoteling Host (who must be designated as such prior to setup of the guests).

Column Name	Col	Field Requirements
Host Active	F	Values: True (to activate the user as a hoteling host) False
Host Level	G	Selects the level of access for the host: Enterprise Group
<i>The rightmost column is used for error reporting.</i>		
Error Response	H	Used to provide detail of a failure in the Results Worksheet.

5.2.21 INTEGRATEDIM&P WORKSHEET

The commands that are associated with the Integrated IM&P feature are presented within the IntegratedIM&P worksheet. This tab allows you to disable or enable IM&P for users with the Integrated IM&P service.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Integrated IMP settings for the user
Done	Done (end processing)

Each column on the IntegratedIM&P tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
<i>General Information</i>		
Command	B	One of the following commands: Modify Done
UserId	C	User ID of an existing user that has the Integrated IM&P service assigned.
Enable IM&P	D	Select whether to activate the Integrated IM&P service for the user: True – Activate Integrated IM&P False – Deactivate Integrated IM&P
<i>The rightmost column is used for error reporting.</i>		

Column Name	Col	Field Requirements
Error Response	E	Used to provide detail of a failure in the Results Worksheet.

5.2.22 MUSICONHOLD WORKSHEET

The commands that are associated with the Music On Hold feature for users are presented within the MusicOnHold worksheet. This tab allows you to configure Music On Hold for users.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Modify		Modify Music On Hold settings for the user
Done		Done (end processing)

Each column on the MusicOnHold tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
UserId	C	User ID of an existing user that has the Music On Hold User service assigned.
Music On Hold Profile	D	Optionally enter a Music On Hold Profile for a user. When a profile is entered, those settings are used. The remaining columns do not need to be entered except for columns where a different setting is desired, which overrides the profile setting. Valid Music On Hold Profiles are available via the DataHelp tab.
Enable Music On Hold	E	Enable Music On Hold for the user: True False
General Settings		
Source	F	Select the music source: Group – Use the music selected for the group Custom

Column Name	Col	Field Requirements
Audio Announcement Name	G	Name of audio announcement to use if Source is Custom . The specified announcement name must refer to an announcement in the user's announcement repository.
Video Announcement Name	H	Name of video announcement to use if Source is Custom . The specified announcement name must refer to an announcement in the user's announcement repository.
Internal Call Settings		
Use Alternate Source	I	Indicates whether a music source other than the music source defined in the General Settings section above is to be used for internal calls: True - The remaining settings in the Internal Call Settings section identify the music source for internal calls. False - The remaining settings in the Internal Call Settings section are ignored as they are not used for internal calls.
Source	J	Select the music source for internal calls: Group – Use the music selected for the group Custom
Audio Announcement Name	K	Name of audio announcement to use for internal calls if Source is Custom . The specified announcement name must refer to an announcement in the user's announcement repository.
Video Announcement Name	L	Name of video announcement to use for internal calls if Source is Custom . The specified announcement name must refer to an announcement in the user's announcement repository.
<i>The rightmost column is used for error reporting.</i>		
Error Response	M	Used to provide detail of a failure in the Results Worksheet.

5.2.23 PRIORITYALERT WORKSHEET

The commands that are associated with the Priority Alert feature are presented within the PriorityAlert worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Add	Add Priority Alert (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)
Modify	Modify Priority Alert (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)
Delete	Delete a Priority Alert criteria
DeleteList	Delete the Phone Number list for the specified Priority Alert criteria
Done	Done (end processing)

Each column on the PriorityAlert tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete DeleteList Done
UserID	C	Enter the User ID of an existing user.
Priority Alert Name	D	Specify the name for this priority alert criteria.
New Name	E	Specify a new name if the criteria is being renamed.
Active	F	Values: True (to enable this priority alert criteria) False
Time Schedule Name	G	Enter the name of the time schedule to use for this criteria. Enter NULL to delete any existing Time Schedule Name. Valid Enterprise and Group Time Schedules are available via the DataHelp tab.

Column Name	Col	Field Requirements
Time Schedule Level	H	Enter the time schedule level to use for this criteria: Enterprise Group User
Holiday Schedule Name	I	Enter the name of the holiday schedule to use for this criteria. Enter NULL to delete any existing Holiday Schedule Name. Valid Enterprise and Group Holiday Schedules are available via the DataHelp tab.
Holiday Schedule Level	J	Enter the holiday schedule level to use for this criteria: Enterprise Group User
Criteria: Calls From - Multiple phone numbers may be entered per criteria Enter each Calls From phone number on a separate row, with the first phone number entered on the same row as the Criteria.		
Use Phone List	K	Values: True (to indicate the phone number list should be used) False
Any Private Num	L	Values: True (to enable priority alert on any private number) False
Any Unavailable Num	M	Values: True (to enable priority alert on any unavailable number) False
Phone Number	N	Enter the phone number where priority alert is to apply. Subsequent phone numbers, for a total of 12 phone numbers, are entered on separate rows.
Criteria: Calls To - Multiple entries may be entered per criteria Enter each Calls To entry (user number) on a separate row, with the first user number entered on the same row as the Forwarding Criteria.		

Column Name	Col	Field Requirements
Number Type	O	<p>To use this Criteria only for calls to some of the user's numbers, identify the user numbers that apply. Enter each user number on a separate row, with the first user number entered on the same row as the Criteria.</p> <p>Values:</p> <p>Primary</p> <p>Alternate1</p> <p>Alternate2</p> <p>Alternate3</p> <p>Alternate4</p> <p>Alternate5</p> <p>Alternate6</p> <p>Alternate7</p> <p>Alternate8</p> <p>Alternate9</p> <p>Alternate10</p> <p>Enter NULL to delete this Number Type.</p>
Phone Number	P	Identifies the phone number (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
Extension	Q	<p>Identifies the extension (if any) for the specified Number Type of the user.</p> <p>This column is only exported. It is ignored on import.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	R	Used to provide detail of a failure in the Results Worksheet.

The PriorityAlert worksheet below is provided to illustrate that the Command and User ID columns (etc. through column M) are not repeated for subsequent Phone Number entries.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Enterprise: Maytown														
2	Date:														
3	Version: A242														
4	Modify Command:														
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
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5.2.24 PRIVACY WORKSHEET

The commands that are associated with the Privacy feature are presented within the Privacy worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands				
Modify	Modify Privacy settings (First row for each user contains the command, subsequent rows may contain additional permitted users)			
DeleteList	Delete the Permitted UserId list			
Done	Done (end processing)			

Each column on the Privacy tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify DeleteList Done
UserID	C	Enter the User ID of an existing user.
Directory Privacy	D	Values: True (to enable phone status privacy) False
Auto Att Ext Dialing Privacy	E	Values: True (to exclude the user from Auto Attendant extension dialing) False
Auto Att Name Dialing Privacy	F	Values: True (to exclude the user from Auto Attendant name dialing) False
Phone Status Privacy	G	Values: True (to exclude the user from Phone Status monitoring) False
Permitted UserId	H	Enter the User Id who is allowed to monitor the phone status. Subsequent User Ids must be entered on separate lines. To remove the list, enter NULL on the first line of the User Id list.

Column Name	Col	Field Requirements
<i>The rightmost column is used for error reporting.</i>		
Error Response	I	Used to provide detail of a failure in the Results Worksheet.

The Privacy worksheet below is provided to illustrate that the Command and User ID columns (etc. through column G) are not repeated for subsequent Permitted User Id entries.

	A	B	C	D	E	F	G	H
1	Enterprise: Maytown							
2	Date:							
3	Version: A242							
4								
5	Modify Command:			Modify	Modify	Modify	Modify	Modify
6				(true/false)	(true/false)	(true/false)	(true/false)	
7								
8	Status	Command	UserID	Directory	Privacy	Auto Att Ext	Dialing Privacy	Auto Att Name
9		Modify	8156382052@maytown.aastra.com	TRUE	TRUE	TRUE	TRUE	8156382060@maytown.aastra.com
10								8156382065@maytown.aastra.com
11								8156382067@maytown.aastra.com
12		Modify	8156382054@maytown.aastra.com	TRUE	TRUE	TRUE	TRUE	8156382068@maytown.aastra.com
13								8156382069@maytown.aastra.com
14								8156382070@maytown.aastra.com
15		Done						
16								

5.2.25 SIMULTANEOUS RING WORKSHEET

The commands that are associated with the Simultaneous Ring feature are presented within the Simultaneous Ring worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Add	Modify Simultaneous Ring settings (First row) and Add Simultaneous Ring Criteria for the user
Modify	Modify Simultaneous Ring settings (First row) and Modify Simultaneous Ring Criteria for the user
Delete	Modify Simultaneous Ring settings (First row) and Delete the specified Simultaneous Ring Criteria Name
DeleteList	Modify Simultaneous Ring settings (First row) and Delete the Calls From Phone Number list for the specified Simultaneous Ring Criteria Name
Done	Done (end processing)

Each column on the Privacy tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify DeleteList Done
UserID	C	Enter the User ID of an existing user.
Sim. Ring Active	D	Values: True (to enable Simultaneous Ring) False
Do not Ring if on Call	E	Values: True False
Phone Number(Answer confirmation)	F	Enter a list of up to 10 phone numbers with answer confirmation indicated in parenthesis. Each phone number must be separated by ALT-ENTER or ','. [e.g. 4693653000(true), 4693653001(false), 4693653002(true)] Enter NULL to delete any existing phone number list.
Simultaneous Ring Criteria		
Sim. Ring Criteria Name	G	Enter the Criteria Name being added or modified
New Name	H	Enter the new Criteria Name

Column Name	Col	Field Requirements
Sim. Ring Criteria Active	I	Values: True (to enable Simultaneous Ring) False
Use Sim. Ring	J	Values: True False
Time Schedule Name	K	Enter the name of the Time Schedule to be used.
Time Schedule Level	L	Select the level of the Time Schedule: System Enterprise Group
Holiday Schedule Name	M	Enter the name of the Holiday Schedule to be used.
Holiday Schedule Level	N	Select the level of the Holiday Schedule: System Enterprise Group
<i>Simultaneous Ring Criteria: Calls From</i>		
Use Phone List	O	Values: True (Simultaneous Ring for calls from) False
Any Private Number	P	Values: True (Simultaneous Ring from any Private Number) False
Any Unavailable Number	Q	Values: True (Simultaneous Ring from any Unavailable Number) False
Phone Number	R	Enter a phone number for which Simultaneous Ring is used. Up to 12 phone numbers can be specified, each on a subsequent line.
<i>The rightmost column is used for error reporting.</i>		
Error Response	S	Used to provide detail of a failure in the Results Worksheet.

The Simultaneous Ring worksheet below is provided to illustrate that the Command, User ID, Sim Ring Active, Do not Ring if on Call, and Phone Number columns are not repeated for subsequent Simultaneous Ring Criteria.

[illegible]

K	L	M	N	O	P	Q	R	S
Modify	Modify	Modify	Modify	Modify	Modify	Modify	Modify	
(See DataHelp; NULL will delete)	(Enterprise, Group, or User)	(See DataHelp; NULL will delete)	(Enterprise, Group, or User)	(true/false)	(true/false)	(true/false)	(Up to 12 numbers allowed)	
Time Schedule Name	Time Schedule Level	Holiday Schedule Name	Holiday Schedule Level	Sim. Ring Criteria: Calls From - Multiple phone numbers may be entered per criteria Use Phone List Any Private Number Any Unavailable Number Phone Number				Error Response
				False	False	False	2145551000	
				True	True	True	2145552000	
3 numbers)								
one numbers)								

5.2.26 SPEEDDIAL WORKSHEET

The commands that are associated with the Speed Dial feature are presented within the SpeedDial worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Add	Add Entries (Speed Dial 100 Only) (First row for each user contains the command, subsequent rows may contain additional entries to add)
Modify	Modify Entries (First row for each user contains the command, subsequent rows may contain additional entries to modify)
DeleteEntries	Delete Entries (First row for each user contains the command, subsequent rows may contain additional entries to delete)
DeleteList	Delete the entire speed dial list for the provided user
InitializeList	Initialize the Speed Dial list for a user with the contents of the specified Group Speed Dial List
Done	Done (end processing)

Each column on the SpeedDial tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify DeleteEntries DeleteList InitializeList Done
UserID	C	Enter the User ID of an existing user.
Speed Dial Type	D	Select the speed dial type: 8 (for Speed Dial 8 feature) 100 (for Speed Dial 100 feature)
Speed Dial Code	E	Enter the speed dial code: 2 to 9 (for Speed Dial 8 feature) 00 to 99 (for Speed Dial 100 feature)
Phone Number	F	Enter the phone number or SIP URI that will be dialed for this speed dial code.
Description	G	Enter text that describes the speed dial entry.

Column Name	Col	Field Requirements
Group Speed Dial List	H	Must match the name of an existing Group Speed Dial List to initialize the list. Valid Group Speed Dial 8 Lists and Group Speed Dial 100 Lists are available via the DataHelp tab.
Group ID	I	Enter the Group ID of a group associated with the users when the UserID column is set to " All Users ". Valid groups are available via the DataHelp tab.
<i>The rightmost column is used for error reporting.</i>		
Error Response	J	Used to provide detail of a failure in the Results Worksheet.

5.2.27 VMDISTRIBUTION WORKSHEET

The commands that are associated with the VM Distribution feature are presented within the VMDistribution worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.


Commands					
Modify	Modify Distribution List info (First row for each user contains the command, ListId, Description, and first phone number; subsequent rows may contain additional phone numbers)				
Delete	Delete the specified distribution list from the user				
DeleteAll	Delete all distribution lists from the user				
Done	Done (end processing)				


Each column on the VMDistribution tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Delete DeleteAll Done
UserId	C	Enter the User ID of an existing user.
Distribution List Number	D	Values: 0-14 (to identify one of the 15 available distribution lists)
Description	E	Enter text to describe the specified list. Enter NULL to delete any existing Description.
Phone Number	F	Enter the phone number or SIP-URL where voice messages will be sent. Subsequent phone numbers are entered on separate rows.
The rightmost column is used for error reporting.		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

The following VMDistribution worksheet is provided to illustrate that the Command and User ID columns (etc. through column E) are not repeated for subsequent Phone Number entries.

Clearspan OpEasy® Import Worksheet Definitions

	A	B	C	D	E	F	G
1	Enterprise:	Maytown					
2	Date:						
3	Version:	A242					
4							
5	Modify Command:				Modify	Modify	
6				(0-14)	(NULL will delete)		
7							
8	Status	Command	UserId	Distribution ListId	Description	Phone Number	Error Response
9		Modify	9722221001@maytown.mitel.c		1 Dist_List_1	1002	
10						1003	
11						1004	
12						1005	
13		Modify	9722221001@maytown.mitel.c		2 Dist_List_2	1011	
14						1012	
15		Modify	9722221002@maytown.mitel.c		7 Dist_List_7	1012	
16						1013	
17						1014	
18		Done					


PriorityAlert Privacy SpeedDial **VMDistribution** MigrateTrunkUser DeviceTypeCon[i]

5.2.28 MIGRATETRUNKUSER WORKSHEET

The commands that are associated with the Migrate Trunk User utility are presented within the MigrateTrunkUser worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
MigrateTrunkUser	Migrate a trunk user to a device user.
Done	Done (end processing)

Each column on the MigrateTrunkUser tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: MigrateTrunkUser Done
Trunk User		
UserId	C	Enter the User ID of an existing Trunk User.
Device User		
UserId	D	Enter the User ID the Device User to be created.
Network Server Site	E	Enter a Network Server Site (NSS) to use for the phone number. Valid Network Server Sites are available via the DataHelp tab. If not specified, defaults to the Trunk User's NSS.
Clearspan Voice Mail Server Password	F	Password for the mail server.
The rightmost column is used for error reporting.		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

5.2.29 DEVICETYPECONVERSION WORKSHEET

The commands that are associated with converting a Mitel (Aastra) phone device from its current Device Type to a different Device Type are presented within the DeviceTypeConversion worksheet. Note the following requirements for using this worksheet:

- Both the Device Type of the phone and the Device Type being converted to must use Device Management.
- Both Device Types must be for the same Mitel (Aastra) phone model.
- Only Super Users (SUs) and System Administrators (SAs) use the DeviceTypeConversion tab. When getting an empty worksheet for other administrators, the DeviceTypeConversion tab is not provided.
- Contact Mitel support for guidance when using this worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Command		
ConvertDevice	Convert a Mitel (Aastra) phone device to a different Device Type	
Done	Done (end processing)	

Each column on the DeviceTypeConversion tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: ConvertDevice Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Device Name	D	Device Name of a Mitel (Aastra) phone device to convert. The device must be using a Device Management Device Type.
Device Level	E	Select the level of the Mitel phone device being converted: System Enterprise Group If not specified, the level defaults to Group .

Column Name	Col	Field Requirements
Device Type	F	(Exported Only) Identifies the Device Type currently assigned the device being converted. This column is only exported. It is ignored on import.
New Device Type	G	Enter an existing Device Type to convert the phone device to. The Device Type must be using Device Management. Valid Device Types are available via the DataHelp tab.
New Device Name	H	Enter the Device Name to use for the converted device. If not specified, a name derived from the existing Device Name is used, by replacing the Device Type in the name.
New Device Level	I	Enter the level of the converted device: System Enterprise Group If not specified, the existing Device Level is used.
New Template Name	J	Enter the template name to use for the converted device. If not specified, the existing template name is used. If a new template with the New Template Name does not exist under the New Device Type, the existing template is copied to the New Device Type. Otherwise, a template with the New Template Name that already exists must exactly match the phone's existing template, except the template description can be different. However, the templates do not need to match if Allow Different Template column is True.
New Template Level	K	Enter the level of the template to use for the converted device: Enterprise Group If not specified, the existing template level is used, unless the existing template level is below the level of the new device (such as a Group level template below an Enterprise level New Device), in which case the level of the new device is used instead.
Allow Different Template	L	Indicate whether an existing template in the New Device Type, using the New Template Name and New Template Level, can be different than the phone's existing template: True – Existing and new templates can be the same or different. False – Existing and new templates must exactly match, but the new template can have a different description. An error is returned if the templates are different. If not specified, defaults to False .

Column Name	Col	Field Requirements
Restart Phone	M	Restart the phone immediately to begin the conversion process: True – Restart the phone immediately and begin the conversion. False – Conversion starts the next time the phone checks for a configuration change, typically the following early morning. If not specified, defaults to False .
Cancel Conversion on Restart Failure	N	Indicates whether the conversion should be canceled if the phone fails to restart (when restarting the phone immediately because Restart Phone is True): True False If not specified, defaults to False .
<i>The rightmost column is used for error reporting.</i>		
Error Response	O	Used to provide detail of a failure in the Results Worksheet.

6 SYSTEM IMPORT

6.1 DESCRIPTION

System import allows provisioning of system-level settings. This includes the provisioning of the Account Identification Number (AIN) values defined within Remedy and Account IDs.

Two additional tabs can be exported, OpEasy Administrators and OpEasy Login Rules. The OpEasy Administrators tab lists the OpEasy administrator accounts defined within the system that are managed or viewed by the administrator performing the export. The OpEasy Login Rules tab lists the sets of Login Rules that are managed or viewed by the administrator performing the export.



Note: In an exported worksheet, many columns can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).

All columns for all worksheets are explained in detail in the next section of this document. The commands that may be issued with this worksheet are listed below the ‘Done’ command.

	A	B	C	D	E	F	G	H
1	Date:							
2	Version: S201							
3								
4								
5	Modify Command:				Modify	Modify		
6					(5-10 digits)	(max 80 chars)		
7								
8	Status	Command	Enterprise	Group	AIN List	Description	Error Response	
9								
10								
11								
12								
13								
14								
15								
16								
17	Done							
18		Commands:	Description:					
19		Add	A list of new AINs are added to a group (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)					
20		DeleteEntries	A list of AINs are removed from a group (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)					
21		DeleteList	The entire list of AINs are removed from a group					
22		ReplaceList	The entire list of AINs for a group are replaced with a newly supplied list (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)					
23								
24		Done	Done (end processing)					
25								
26								

6.2 WORKSHEET DETAILS FOR SYSTEM

6.2.1 SPECIAL ROW/COLUMN INFORMATION

Row	Column	Information
1	A	Contains header ‘Date:’
1	B	This column is blank for an Import worksheet but contains the date that an

		import was issued in the Results worksheet.
2	A	Contains header 'Version:'
2	B	Contains the version of the worksheet.
5	All Columns	Provides comments for various purposes such as to inform which columns may be adjusted via the Modify command.
6	All Columns	Provides help on what is acceptable input for various fields.
7	All Columns	Provides color coding to group columns of information into categories.
8		Contains the column labels. The provisioning tool will assume that the next row contains the first row of data, i.e. a valid command.
Any after 8	A	This first column in each worksheet is the Status column. It is updated in the results spreadsheet to either Success or Failure. A 'Skip' in this column will cause the row to be skipped on import.
Any after 8		The rightmost column in each worksheet is the ErrorResponse column. It is updated in the results spreadsheet for any command that has a status of Failure.

6.2.2 DATAHELP WORKSHEET

The DataHelp tab provides Enterprise and Group information for the System. Data from this worksheet may be cut and pasted to the other worksheets.

	A	B	C	D
1	Date: 03/16/2017 08:41:20			
2	Version: S204			
3				
4				
5	Notes:			
6	1 You may copy and paste from these columns into cells on the various tabs. However, in some cases, preceding identifier information is provided, that is not to be included			
7	For example, the Group IDs column lists Enterprise ID/Group ID; only copy the Group ID, excluding the preceding identifier information.			
8				
9				
10	Valid information			
11	Enterprise IDs	Enterprise Names (corresponding Enterprise IDs in previous column)	Group IDs (Enterprise ID/Group ID)	Group Names (corresponding Group IDs)
12	Aastra Training	Training Department	Aastra Training/12345	123
13	AastraCanada		Aastra Training/Administration Grp	Training Admin Group
14	Application Development		Aastra Training/Executive Grp	
15	Audio Codes		Aastra Training/Facilities Grps	Facilities
16	AutoTest		Aastra Training/Information Services	

Each column on the System Worksheet's DataHelp tab is contained in the table below.

Column Name	Col	Contents
Enterprise IDs	B	Provides a list of all enterprises using the Enterprise ID.
Enterprise Names	C	Names of all enterprises. These names coorespond to the Enterprise IDs in the previous column. Enterprise Names are not used in any of the import columns. They are only displayed to help identify the cooresponding Enterprise IDs.

Column Name	Col	Contents
Group IDs	D	Provides all groups by Enterprise ID/Group ID. Groups are identified using the Group ID.
Group Names	E	<p>Names of all groups. These names coorespond to the Group IDs in the previous column.</p> <p>Group Names are not used in any of the import columns. They are only displayed to help identify the cooresponding Group IDs.</p>

6.2.3 AINLIST WORKSHEET

The commands associated with provisioning the Account Identification Number (AIN) values defined within Remedy are presented within the AINList worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands:	Description:			
Add	A list of new AINs are added to a group (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)			
DeleteEntries	A list of AINs are removed from a group (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)			
DeleteList	The entire list of AINs are removed from a group			
ReplaceList	The entire list of AINs for a group are replaced with a newly supplied list (First row of each enterprise and group contains the command, subsequent rows may contain additional entries to add)			
Done	Done (end processing)			

Each column on the System Worksheet's AINList tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add DeleteEntries DeleteList ReplaceList Done
Enterprise ID	C	Must match the Enterprise ID of an existing Enterprise. Valid enterprises are available via the DataHelp tab.
Group ID	D	Must match the Group ID of an existing Group. Valid groups are available via the DataHelp tab.
AIN List	E	5 - 15 Digit AIN Number. When entering multiple AINs using a single command, enter all columns on the first line, with the command. On subsequent lines, just enter the AIN and Description values.
Description	F	Description of the AIN – 0-80 characters.
<i>The right-most column is used for error reporting.</i>		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

6.2.4 ACCOUNTIDS WORKSHEET

The commands associated with provisioning account ids at the enterprise, group, and department level are presented within the AccountIDs worksheet.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Assign an Account ID to an enterprise, group or department.
Done	Ends processing of the worksheet.

Each column on the Enterprise Worksheet's PhoneNumbers tab is contained in the table below. Refer to the section for each command for details specific to that command.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Enterprise ID	C	[Enterprise ID] – Enterprise ID of an existing enterprise to assign an Account ID to the enterprise, a group, or a department within the group. Blank – Account ID is added only at the enterprise level.
Group ID	C	[Group ID] – Group ID of an existing group to assign an Account ID to the group or a department within the group. Blank – Account ID is added only at the enterprise level.
Department ID	D	[Department ID] – Department ID of an existing department to assign an Account ID to the department. Blank – Account ID is added only at the enterprise or group level.

Column Name	Col	Field Requirements
Account ID	E	<p>The Account ID to be assigned to the specified enterprise, group, or department:</p> <p>[Account ID] – the account ID to be assigned to the enterprise, group, or department.</p> <p>NULL – removes the account ID assigned to the specified enterprise, group, or department.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

6.2.5 OPEASY ADMINISTRATORS WORKSHEET

The “OpEasy Administrators” tab contains the list of exported OpEasy administrator accounts. This worksheet is only exported. There are no associated import commands.

Each column on the System Worksheet’s OpEasy Administrators tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	Unused because the worksheet is only exported.
Administrator		
Command	B	Unused because the worksheet is only exported.
Login Name	C	Login Name of the administrator account, which identifies the account.
Administrator Name	D	Name of the administrator using the account.
Password		
Password Changed Time	E	Date and time the password was last changed, in the following 24-hour format: YYYY/MM/DD HH:MM:SS The above format allows the administrators to be sorted by this date & time field.
Password Remaining Time	F	Number of days the password has before it expires, or “Expires Today” for the last day the password remains valid, or “Password Expired” if the password has already expired. When passwords never expire, this column is blank.
Change Password Next Login	G	Indicates if the password has been marked to be changed at the next login of the administrator (True/False).
E-mail		
E-mail Address	H	Contains the email address of the administrator.
Status		
Status	I	One of the following status indications of the administrator account: Logged In: Active Logged In: Inactive Logged Out Locked Disabled

Column Name	Col	Field Requirements
Date Account Created	J	Date and time the administrator account was created, in the following 24-hour format: YYYY/MM/DD HH:MM:SS The above format allows the administrators to be sorted by this time field. The column is empty if account creation time is unknown, as would be the case for all administrators created before implementation of this enhancement.
Locked Remaining Time	K	Remaining amount of time before a locked account is automatically unlocked. The remaining time is in minutes, unless the account is permanently locked, where "Unlimited" then appears in the column.
Disabled	L	Administrator account is currently disabled (True/False).
Account Active Date	M	Date that this account became active if this is a temporary administrator account.
Account Expiry Date	N	Date that this account expires if this is a temporary administrator account.
Settings		
Login Level	O	Level of the administrator: Super User System Administrator Solution Reseller Enterprise Administrator Group Administrator Department Administrator
Must Login Only Using Single Sign-On (SSO)	P	Indicates if the administrator has been marked to login only using Single Sign-On (SSO) (True/False). This column is only filled when Single Sign-On has been enabled and configured on OpEasy.
Mitel Support Administrator	Q	Administrator using the account is from Mitel Support (True/False). Users and devices created via this user are so marked so that they are not billed because they are used for support purposes.
Pilot Program Administrator	R	OpEasy administrator account is currently used as a part of the Pilot Program (True/False). The ability to create and manage users and devices is limited for such administrators.
Enterprise ID	S	Identifies the Enterprise ID of an enterprise or enterprises that a lower-level administrator (EA, GA, or DA) manages. Multiple enterprises are separate by commas (.). Contains "(All Enterprises)" if the administrator manages all enterprises.
Group ID	T	Identifies the Group ID of a group or groups that a Group Administrator (GA) or Department Administrator (DA) manages. Multiple groups are separate by commas (.). Contains "(All Groups)" if the administrator manages all groups within an enterprise.

Column Name	Col	Field Requirements
Department	U	Identifies the department or departments that a Department Administrator manages. Multiple departments are separate by commas (,). Contains "(All Departments)" if the administrator manages all departments within a group.
<i>The right-most column is used for error reporting.</i>		
Error Response	V	Used to provide detail of a failure in the Results Worksheet.

6.2.6 OPEASY LOGIN RULES WORKSHEET

The “OpEasy Login Rules” tab contains the list of exported Login Rules. This worksheet is only exported. There are no associated import commands.

When the System Login Rules are exported, they always appear in the first row of information. All of the login rules for enterprises are exported in the order of the Enterprise ID.

Each column on the System Worksheet’s OpEasy Login Rules tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	Unused because the worksheet is only exported.
General Information		
Command	B	Unused because the worksheet is only exported.
Login Rules	C	Indicates whether only a single set of System Login Rules are used, or login rules also exist for each enterprise. The values exported are: System Login Rules By Enterprise
Enterprise ID	D	For the set of System Login Rules, contains “(System Login Rules)”. Otherwise, identifies the specific enterprise that the set of login rules are defined for.
Enterprise Login Rules	E	Indicates whether the login rules for a particular enterprise uses the System Login Rules vs. rules for that enterprise. The values exported are: System Login Rules Enterprise Rules
Password Rules		
Minimum Password Length	F	Minimum number of characters that must be in a password. Ranges from 1 to 256.
Maximum Password Length	G	Maximum number of characters that can be in a password. Ranges from 1 to 256.
Cannot Contain Login Name	H	Indicates a password cannot contain a Login Name or Administrator Name, regardless of character case (True/False).
Cannot Be Repeating Patterns	I	Indicates a password cannot be a repeating pattern of characters, regardless of character case (True/False).
Number of Previous Passwords	J	Number of previous passwords, including the current password, which are checked using the rules below for a previous password. Ranges from 1 to 12.
Cannot Be Previous Password	K	Password cannot be any of the previous passwords, regardless of character case (True/False).

Column Name	Col	Field Requirements
Cannot Contain Previous Password	L	Password cannot contain any of the previous passwords, regardless of character case (True/False).
Cannot Contain Reverse Previous Password	M	Password cannot contain any of the previous passwords in a reverse character order, regardless of character case (True/False).
Cannot Contain Previous Password Ignoring Digits	N	Password cannot contain any of the previous passwords after ignoring all digits in both the password and previous passwords, regardless of character case (True/False).
Must Contain Numeric Characters	O	Password must contain a minimum number of numeric (0-9) characters (True/False).
Minimum Numeric Characters	P	Minimum number of numeric characters.
Must Contain Upper Case Characters	Q	Password must contain a minimum number of upper case (A-Z) characters (True/False).
Minimum Upper Case Characters	R	Minimum number of upper case characters.
Must Contain Lower Case Characters	S	Password must contain a minimum number of lower case (a-z) characters (True/False).
Minimum Lower Case Characters	T	Minimum number of lower case characters.
Must Contain Non-Alphanumeric Characters	U	Password must contain a minimum number of non-alphanumeric (special) characters (True/False). A non-alphanumeric character is a character other than a number (0-9), upper case character (A-Z), or lower case character (a-z).
Minimum Non-Alphanumeric Characters	V	Minimum number of non-alphanumeric (special) characters.
Login Rules		
Must Login Using Single Sign-On (SSO)	W	Prevents affected lower-level administrators from logging directly into OpEasy when the Clearspan system has Single Sign-On (SSO) configured (True/False). Instead, these administrators must login via SSO. This setting only applies to the lower-level Enterprise Administrators, Group Administrators, and Department Administrators (EAs, GAs, and DAs).
Must Change Initial Password	X	Requires the password initially set for a newly created administrator be changed by that new administrator at the first login (True/False).

Column Name	Col	Field Requirements
Must Change All Reset Passwords	Y	Requires an administrator to change the password at the next login after a higher-level administrator has reset the password (True/False).
Passwords Expire	Z	Identifies when an OpEasy login password expires. Passwords can either be set to "Never" expire or expire after a set number of days ranging from 1 to 30 days, or monthly thereafter, up to 12 months.
Lock Account	AA	Identifies the number of failed login attempts before the administrator account is locked. Ranges from 1 to 20 Failed Attempts, or "Never" when the account is never locked regardless as to the number of failed login attempts.
Account Locked Email	AB	Indicates whether an email message is to be sent to provide notification that an administrator account has been locked (True/False).
Account Locked Email Address	AC	Contains the email address that is notified when an administrator account is locked.
Unlock Account	AD	Identifies the amount of time an administrator's account remains locked (due to failed login attempts) before OpEasy automatically unlocks the account. When the account is locked for a specific duration, the exported duration ranges from 1 minute to 7 days, in increments of from 1 to 60 minutes, 2 to 24 hours, or 2 to 7 days. Contains "Never" when the account is permanently locked (no timing) until a higher-level administrator manually unlocks the account.
<i>The right-most column is used for error reporting.</i>		
Error Response	AE	Used to provide detail of a failure in the Results Worksheet.

7 ENTERPRISE IMPORT

7.1 DESCRIPTION

Enterprise import allows provisioning of enterprise-level features. This includes provisioning of Departments, Enterprise Voice VPN Policies, Phone Numbers, and Account IDs.



Note: In an exported worksheet, many columns can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).

All columns for all worksheets are explained in detail in the next section of this document.

Also note that the commands that may be issued with this worksheet are listed below the ‘Done’ command.

	A	B	C	D	E	F	G	H	I
1	Enterprise: CallCenterTesting								
2	Date:								
3	Version: E220								
4									
5	Modify Command:				Modify	Modify	Modify	Modify	
6					Only entered during Modify to change dept name (0-50 chars)	NULL will delete.	NULL will delete	NULL will delete	
7				(1-50) chars					
8	Status	Command	Group	Department Name	New Department Name	Parent Department	Department Calling Line ID Name	Department Calling Line ID Number	Error Response
10									
17									
18		Done							
19			Commands:	Description:					
20			AddEntDept	Add Enterprise Department					
21			ModifyEntDept	Modify Enterprise Department data					
22			DeleteEntDept	Delete Enterprise Department					
24			AddGroupDept	Add Group Department					
25			ModifyGroupDept	Modify Group Department data					
26			DeleteGroupDept	Delete Group Department					
28			Done	Done (end processing)					
29									

7.2 WORKSHEET DETAILS FOR ENTERPRISE

7.2.1 SPECIAL ROW/COLUMN INFORMATION

Row	Column	Information
1	A	Contains header 'Enterprise:'
1	B	Contains the enterprise that was selected when issuing the 'Get Worksheet' command. This worksheet is enterprise specific and cannot be used for import to any other enterprise.
2	A	Contains header 'Date:'
2	B	This column is blank for an Import worksheet but contains the date that an import was issued in the Results worksheet.
3	A	Contains header 'Version:'
3	B	Contains the version of the worksheet.
5	All Columns	Provides comments for various purposes such as to inform which columns may be adjusted via the Modify command.
6	All Columns	Provides help on what is acceptable input for various fields.
7	All Columns	Provides color coding to group columns of information into categories. Typically, a header is provided at the start of a new color to identify the category.
8		Contains the column labels. The provisioning tool will assume that the next row contains the first row of data, i.e. a valid command.
Any after 8	A	This first column in each worksheet is the Status column. It is updated in the results spreadsheet to either Success or Failure. A 'Skip' in this column causes the row to be skipped on import.
Any after 8		The rightmost column in each worksheet is the ErrorResponse column. It is updated in the results spreadsheet for any command that has a status of Failure.

7.2.2 DATAHELP WORKSHEET

The DataHelp tab provides information for the Enterprise that was selected when the 'Get Worksheet' was issued.

Data from this worksheet may be cut and pasted to the other worksheets. For example, the EnterpriseVoiceVPNPolicy tab requires an entry for Group in some cases. When needed, the administrator could come to this tab to view the Groups that are available for the enterprise and then cut the appropriate entry from the cell to paste into the EnterpriseVoiceVPNPolicy worksheet.

	A	B	C	D
1	Enterprise:			
2	Date: 03/16/2017 08:41:43			
3	Version: E224			
4				
5	Notes:			
6	1 You may copy and paste from these columns into cells on the various tabs. However, in some cases, preceding identifier information is provided, that is not to be in			
7	For example, the Departments column lists Group ID/Name & Level; only copy the Name & Level, excluding the preceding identifier information.			
8				
9				
10	Valid information for the selected enterprise			
11	Group IDs	Group Names (corresponding Group IDs in previous column)	Departments (Group ID/Name & Level)	
12	Hershey	Hershey	Hershey/Facilities (Group)	
13	Relyks	Relyks	Relyks/Daniels (Group)	
14				
15				
16				

Each column on the Enterprise Worksheet's DataHelp tab is contained in the table below.

Column Name	Col	Contents
Group IDs	B	Provides all groups within the enterprise. Groups are identified using the Group ID.
Group Names	C	Names of all groups within the enterprise. These names coorespond to the Group IDs in the previous column. Group Names are not used in any of the import columns. They are only displayed to help identify the cooresponding Group IDs.
Departments	D	Provides all Departments within the group followed by department level

7.2.3 DEPARTMENTS WORKSHEET

The commands associated with provisioning both enterprise-level and group-level departments are presented within the Departments worksheet.

The following table lists each command and a description of the command.

Command	Description / Tips
AddEntDept	Add a department to an enterprise.
ModifyEntDept	Modify an enterprise-level department.
DeleteEntDept	Delete an enterprise-level department.
AddGroupDept	Add a department to a group.
ModifyGroupDept	Modify a group-level department.
DeleteGroupDept	Delete a group-level department.
Done	Ends processing of the worksheet.

Each column on the Enterprise Worksheet's Departments tab is contained in the table below. Refer to the section for each command for details specific to that command.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: AddEntDept ModifyEntDept DeleteEntDept AddGroupDept ModifyGroupDept DeleteGroupDept Done
Group ID	C	Required for group commands. Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department Name	D	Name of the department. 1 to 50 characters.

Column Name	Col	Field Requirements
New Department Name	E	When modifying, enter a new name to change the department name. 0 to 50 characters.
Parent Department	F	Can be the entire parent department path or just the parent department. Indicate an enterprise-level department with “(Enterprise)” and a group-level department with “(Group)” following the department name. Valid departments are available via the DataHelp tab.
Department Calling Line ID Name	G	Name displayed when calls from this department are identified on the receiving end.
Department Calling Line ID Number	H	Phone number displayed when calls from this department are identified on the receiving end.
<i>The rightmost column is used for error reporting.</i>		
Error Response	I	Used to provide detail of a failure in the Results Worksheet.

7.2.3.1 AddEntDept Command

This command adds a department to an enterprise.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: AddEntDept
Department Name	D	(Required) Name of the department. 1 to 50 characters.
Parent Department	F	Can be the entire parent department path or just the parent department. Indicate an enterprise-level department with "(Enterprise)" following the department name. The Parent Department can only be another enterprise-level department. Valid departments are available via the DataHelp tab.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.3.2 *ModifyEntDept Command*

This command modifies an enterprise-level department.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: ModifyEntDept
Department Name	D	(Required) Name of the department. 1 to 50 characters.
New Department Name	E	Enter a new name to change the department name. 0 to 50 characters.
Parent Department	F	Can be the entire parent department path or just the parent department. Indicate an enterprise-level department with "(Enterprise)" following the department name. The Parent Department can only be another enterprise-level department. Valid departments are available via the DataHelp tab.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.3.3 DeleteEntDept Command

This command deletes an enterprise-level department.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: DeleteEntDept
Department Name	D	(Required) Name of the department. 1 to 50 characters.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.3.4 AddGroupDept Command

This command adds a department to a group.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: AddGroupDept
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department Name	D	(Required) Name of the department. 1 to 50 characters.
Parent Department	F	Can be the entire parent department path or just the parent department. Indicate an enterprise-level department with "(Enterprise)" and a group-level department with "(Group)" following the department name. Valid departments are available via the DataHelp tab.
Department Calling Line ID Name	G	Name displayed when calls from this department are identified on the receiving end.
Department Calling Line ID Number	H	Phone number displayed when calls from this department are identified on the receiving end.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.3.5 ModifyGroupDept Command

This command modifies a group-level department.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: ModifyGroupDept
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department Name	D	(Required) Name of the department. 1 to 50 characters.
New Department Name	E	Enter a new name to change the department name. 0 to 50 characters.
Parent Department	F	Can be the entire parent department path or just the parent department. Indicate an enterprise-level department with "(Enterprise)" and a group-level department with "(Group)" following the department name. Valid departments are available via the DataHelp tab.
Department Calling Line ID Name	G	Name displayed when calls from this department are identified on the receiving end.
Department Calling Line ID Number	H	Phone number displayed when calls from this department are identified on the receiving end.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.3.6 DeleteGroupDept Command

This command deletes a group-level department.

The Departments columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for information on the Status column.
General Information		
Command	B	(Required) Enter the command: DeleteGroupDept
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department Name	D	(Required) Name of the department. 1 to 50 characters.
The rightmost column is used for error reporting.		
Error Response	I	Provides detail of a failure in the Results Worksheet.

7.2.4 ENTERPRISEVOICEVPNPOLICY WORKSHEET

The commands associated with provisioning Voice VPN policies are presented within the EnterpriseVoiceVPNPOLICY worksheet.

The following table lists each command and a description of the command.

Command	Description / Tips
Add	Add an Enterprise Voice VPN Policy. The first row for each user contains the command, settings, and first digit manipulation operation.
Modify	Modify an Enterprise Voice VPN Policy. The first row for each user contains the command, settings, and first digit manipulation operation.
Delete	Delete an Enterprise Voice VPN Policy.
DeleteAll	Delete all Voice VPN Policies in the enterprise. This command is only available to Super Users (SUs). Other administrators need to contact Mitel Support.
Done	Ends processing of the worksheet.

Acceptable entries for the **Treatment** column are shown below. They are also provided in the worksheet to the right of the Commands section.

Treatment	
No Forwarding Address	
SIP Format Error	
NS Refuse to Process Request	

Acceptable entries for the **Operation 1** to **Operation 8** columns are shown below. In addition, the requirement for a value in the corresponding **Value 1** to **Value 8** columns are indicated. They are also provided in the worksheet to the right of the Commands section.

Operation X	Value X
Position	(Value Required)
Left Trim	(Value Optional)
Append	(Value Optional)
Prepend	(Value Optional)
Insert	(Value Optional)
Delete	(Value Required)
Overwrite	(Value Optional)
Replace All	(Value Optional)
Move	(Value Required)
End	(No Value)

Each column on the Enterprise Worksheet's EnterpriseVoiceVPNPolicy tab is contained in the table below. Refer to the section for each command for details specific to that command.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete DeleteAll Done
Location Code	C	Enter a digit string of up to 22 digits in length.
Min Extension Length	D	Enter a value from 0 to 100.
Max Extension Length	E	Enter a value from 0 to 100.
Description	F	Enter text up to 40 characters in length.
Policy Selector	G	Enter one of the policy selectors: Private Public Route Treatment
Route Group ID	H	If the Policy Selector is 'Route', enter the Group ID of the group to which you want to assign the Voice VPN policy.
Treatment	I	If the Policy Selector is 'Treatment', enter one of the following: No Forwarding Address SIP Format Error NS Refuse to Process Request The Digit Manipulation columns do not apply when a treatment is selected.
Digit Manipulation		
Operation 1	J	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 1	K	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.

Column Name	Col	Field Requirements
Operation 2	L	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 2	M	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 3	N	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 3	O	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 4	P	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 4	Q	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 5	R	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 5	S	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 6	T	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 6	U	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 7	V	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 7	W	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
Operation 8	X	Enter a Digit Manipulation operation. Valid operations are listed in a table above (in this section).
Value 8	Y	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation.
<i>The rightmost column is used for error reporting.</i>		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

7.2.4.1 Add Command

This command adds an Enterprise Voice VPN Policy. The first row for each user contains the command, settings, and first digit manipulation operation.

The EnterpriseVoiceVPNPolicy columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Add
Location Code	C	(Required) Enter a digit string of up to 22 digits in length.
Min Extension Length	D	(Required) Enter a value from 0 to 100.
Max Extension Length	E	(Required) Enter a value from 0 to 100.
Description	F	Enter text up to 40 characters in length.
Policy Selector	G	(Required) Enter one of the policy selectors: Private Public Route Treatment
Route Group ID	H	If the Policy Selector is 'Route', enter the Group ID of the group to which you want to assign the Voice VPN policy.
Treatment	I	If the Policy Selector is 'Treatment', enter one of the following: No Forwarding Address SIP Format Error NS Refuse to Process Request The Digit Manipulation columns do not apply when a treatment is selected.
Digit Manipulation		
Operation 1 to Operation 8	J X	Enter a Digit Manipulation operation each of the desired Operation columns (Operation 1 to Operation 8). Valid operations are listed a table in the EnterpriseVoiceVPNPolicy Worksheet section.
Value 1 to Value 8	K Y	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation in the appropriate Value column.
The rightmost column is used for error reporting.		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

7.2.4.2 Modify Command

This command modifies an Enterprise Voice VPN Policy. The first row for each user contains the command, settings, and first digit manipulation operation.

The EnterpriseVoiceVPNPolicy columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Location Code	C	(Required) Enter a digit string of up to 22 digits in length.
Min Extension Length	D	Enter a value from 0 to 100.
Max Extension Length	E	Enter a value from 0 to 100.
Description	F	Enter text up to 40 characters in length.
Policy Selector	G	(Required) Enter one of the policy selectors: Private Public Route Treatment
Route Group ID	H	If the Policy Selector is 'Route', enter the Group ID of the group to which you want to assign the Voice VPN policy.
Treatment	I	If the Policy Selector is 'Treatment', enter one of the following: No Forwarding Address SIP Format Error NS Refuse to Process Request Digit Manipulation columns do not apply when a treatment is selected.
Digit Manipulation		
Operation 1 to Operation 8	J X	Enter a Digit Manipulation operation each of the desired Operation columns (Operation 1 to Operation 8). Valid operations are listed a table in the EnterpriseVoiceVPNPolicy Worksheet section.
Value 1 to Value 8	K Y	Enter an appropriate value that corresponds to the preceding Digit Manipulation operation in the appropriate Value column.
The rightmost column is used for error reporting.		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

7.2.4.3 Delete Command

This command delete an Enterprise Voice VPN Policy.

The EnterpriseVoiceVPNPolicy columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Delete
Location Code	C	(Required) Enter a digit string of up to 22 digits in length.
The rightmost column is used for error reporting.		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

7.2.4.4 DeleteAll Command

This command deletes all Voice VPN Policies in the enterprise. This command is only available to Super Users (SUs). Other administrators need to contact Mitel Support.

The EnterpriseVoiceVPNPolicy columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: DeleteAll
The rightmost column is used for error reporting.		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

7.2.5 PHONENUMBERS

The commands associated with provisioning phone numbers at the enterprise level are presented within the PhoneNumbers worksheet.

The following table lists each command and a description of the command.

Command	Description / Tips
Add	Add an individual phone number or range of phone numbers to the Enterprise. Optionally assign the phone numbers to a specified Group and activates them.
Modify	Assign phone numbers to a Group, reassign them to another Group, or unassign them using "None" as the Group to return them to the Enterprise. Activate or deactivate the phone numbers when they are assigned to a Group.
Unassign	Unassign phone numbers from a Group to return them to the Enterprise. Phone numbers must not be assigned to users.
Delete	Delete the phone numbers from the Enterprise. Phone numbers must not be assigned to users.
Done	Ends processing of the worksheet.

Each column on the Enterprise Worksheet's PhoneNumbers tab is contained in the table below. Refer to the section for each command for details specific to that command.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Unassign Delete Done

Column Name	Col	Field Requirements
Phone Numbers	C	<p>A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number".</p> <p>Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number.</p> <p>Example: 214-844-6611 - 214-844-6612</p>
Group ID	D	<p>When imported with Add command, must contain one of the following:</p> <p>[Group ID] – Group ID of an existing group to assign phones numbers to.</p> <p>None - Phone numbers are only added at the enterprise level.</p> <p>Blank – Phone numbers are only added at the enterprise level.</p> <p>When imported with Modify command, must contain one of the following:</p> <p>[Group ID] – Group ID of an existing group to assign or reassign the phones numbers to.</p> <p>None - Phone numbers are unassigned from any group they are assigned to. They are assigned only to the enterprise.</p> <p>Blank – Phone numbers are not reassigned.</p> <p>When imported with Unassign or Delete command, no group is used. This field is ignored.</p> <p>Valid groups are available via the DataHelp tab.</p> <p>When exported, the Group column contains:</p> <p>[Group ID] – Group ID which the phone numbers are assigned to.</p> <p>(Multiple) – Phone numbers in a range of phone numbers are assigned to multiple groups, or some phone numbers are assigned to a group while others are not.</p> <p>Blank – Phone numbers are not assigned to any group. They are only assigned to the enterprise.</p>
Assigned to User	E	<p>(Export Only) Indicates whether the phone numbers are assigned to a user:</p> <p>True – Phone numbers are assigned to a user.</p> <p>False – Phone numbers are not assigned to a user.</p> <p>(Both) – Some phone numbers in a range of phone numbers are assigned to a user and some are not.</p> <p>This column is only exported. It is ignored for an import.</p>

Column Name	Col	Field Requirements
Activated	F	<p>Indicates whether the phone numbers must be activated or deactivated.</p> <p>When imported, optionally contains one of the following:</p> <p>True – Phone numbers must be activated.</p> <p>False – Phone numbers must be deactivated.</p> <p>When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.</p> <p>When exported, the column contains:</p> <p>True – Phone numbers have been activated.</p> <p>False – Phone numbers have not been activated.</p> <p>(Both) – Some phone numbers in a range of phone numbers have been activated and some have not.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

7.2.5.1 Add Command

This command adds an individual phone number or range of phone numbers to the Enterprise. It optionally assigns the phone numbers to a specified Group and activates them.

The PhoneNumbers columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Add
Phone Numbers	C	<p>(Required) A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number".</p> <p>Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number.</p> <p>Example: 214-844-6611 - 214-844-6612</p>
Group ID	D	<p>Must contain one of the following:</p> <p>[Group ID] – Group ID of an existing group to assign phones numbers to.</p> <p>None - Phone numbers are only added at the enterprise level.</p> <p>Blank – Phone numbers are only added at the enterprise level.</p> <p>Valid groups are available via the DataHelp tab.</p>
Activated	F	<p>Indicates whether the phone numbers must be activated or deactivated.</p> <p>Optionally contains one of the following:</p> <p>True – Phone numbers must be activated.</p> <p>False – Phone numbers must be deactivated.</p>
The rightmost column is used for error reporting.		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

7.2.5.2 Modify Command

This command assigns phone numbers to a Group, reassigns them to another Group, or unassigns them using "None" as the Group to return them to the Enterprise. The command also can activate or deactivate the phone numbers when they are assigned to a Group.

The PhoneNumbers columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Phone Numbers	C	<p>(Required) A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number".</p> <p>Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number.</p> <p>Example: 214-844-6611 - 214-844-6612</p>
Group ID	D	<p>Must contain one of the following:</p> <p>[Group ID] – Group ID of an existing group to assign phones numbers to.</p> <p>None - Phone numbers are only added at the enterprise level.</p> <p>Blank – Phone numbers are only added at the enterprise level.</p> <p>Valid groups are available via the DataHelp tab.</p> <p>When exported, the Group column contains:</p> <p>[Group ID] – Group ID which the phone numbers are assigned to.</p> <p>(Multiple) – Phone numbers in a range of phone numbers are assigned to multiple groups, or some phone numbers are assigned to a group while others are not.</p> <p>Blank – Phone numbers are not assigned to any group. They are only assigned to the enterprise.</p>
Assigned to User	E	<p>(Export Only) Indicates whether the phone numbers are assigned to a user:</p> <p>True – Phone numbers are assigned to a user.</p> <p>False – Phone numbers are not assigned to a user.</p> <p>(Both) – Some phone numbers in a range of phone numbers are assigned to a user and some are not.</p> <p>This column is only exported. It is ignored for an import.</p>

Column Name	Col	Field Requirements
Activated	F	<p>Indicates whether the phone numbers must be activated or deactivated.</p> <p>When imported, optionally contains one of the following:</p> <p>True – Phone numbers must be activated.</p> <p>False – Phone numbers must be deactivated.</p> <p>When exported, the column contains:</p> <p>True – Phone numbers have been activated.</p> <p>False – Phone numbers have not been activated.</p> <p>(Both) – Some phone numbers in a range of phone numbers have been activated and some have not.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

7.2.5.3 Unassign Command

This command unassigns phone numbers from a Group to return them to the Enterprise. Phone numbers must not be assigned to users.

The PhoneNumbers columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Unassign
Phone Numbers	C	<p>(Required) A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number".</p> <p>Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number.</p> <p>Example: 214-844-6611 - 214-844-6612</p>
The rightmost column is used for error reporting.		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

7.2.5.4 Delete Command

This command deletes phone numbers from the Enterprise. Phone numbers must not be assigned to users.

The PhoneNumbers columns used by this command are in the table below. Required columns are marked and bolded. Columns not appearing in the table are unused.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Delete
Phone Numbers	C	<p>(Required) A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number".</p> <p>Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number.</p> <p>Example: 214-844-6611 - 214-844-6612</p>
The rightmost column is used for error reporting.		
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

7.2.6 ACCOUNTIDS WORKSHEET

The commands associated with provisioning account ids at the enterprise, group, and department level are presented within the AccountIDs worksheet.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Assign an Account ID to an enterprise, group or department.
Done	Ends processing of the worksheet.

Each column on the Enterprise Worksheet's PhoneNumbers tab is contained in the table below. Refer to the section for each command for details specific to that command.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Group ID	C	[Group ID] – Group ID of an existing group to assign an Account ID to the group or a department within the group. Blank – Account ID is added only at the enterprise level.
Department ID	D	[Department ID] – Department ID of an existing department to assign an Account ID to the department. Blank – Account ID is added only at the enterprise or group level.
Account ID	E	The Account ID to be assigned to the specified enterprise, group, or department: [Account ID] – the account ID to be assigned to the enterprise, group, or department. NULL – removes the account ID assigned to the specified enterprise, group, or department.

Column Name	Col	Field Requirements
<i>The rightmost column is used for error reporting.</i>		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

8 GROUP IMPORT

8.1 DESCRIPTION

Group import allows provisioning of group-level features. This includes provisioning of Authorization Codes, Call Pickup Groups, Departments, Global Settings, Hunt Groups (including voicemail and call forwarding for Hunt Groups), Managing Groups, Music-on-Hold, Phone Numbers, Speed Dial 8, Speed Dial 100, User Profiles, Voice Portals, and more.



Note: In an exported worksheet, many columns can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).

All columns for all worksheets are explained in detail in the next section of this document. Also note that the commands that may be issued with this worksheet are listed below the ‘Done’ command.

	A	B	C	D	E	F
1	Enterprise:	Moorehouse				
2	Date:					
3	Version:	G232				
4						
5	Modify Command:				Modify	
6			(See DataHelp)			
7						
8	Status	Command	Group	Authorization Code	Description	Error Response
12						
13						
14						
15						
16						
17						
18		Done				
19			Commands	Description		
20			Add	Add Group Communication Barring Authorization Code		
21			Modify	Modify the description of an existing Authorization Code - only the description may be modified		
22			Delete	Delete a Communication Barring Authorization Code		
23			Done	Done (end processing)		
24						
25						

8.2 WORKSHEET DETAILS FOR GROUP

8.2.1 SPECIAL ROW/COLUMN INFORMATION

Row	Column	Information
1	A	Contains header 'Enterprise:'
1	B	Contains the enterprise that was selected when issuing the 'Get Worksheet' command. This worksheet is enterprise specific and cannot be used for import to any other enterprise.
2	A	Contains header 'Date:'
2	B	This column is blank for an Import worksheet but contains the date that an import was issued in the Results worksheet.
3	A	Contains header 'Version:'
3	B	Contains the version of the worksheet.
5	All Columns	Provides comments for various purposes such as to inform which columns may be adjusted via the Modify command.
6	All Columns	Provides help on what is acceptable input for various fields.
7	All Columns	Provides color coding to group columns of information into categories. Typically, a header is provided at the start of a new color to identify the category.
8		Contains the column labels. The provisioning tool will assume that the next row contains the first row of data, i.e. a valid command.
Any after 8	A	This first column in each worksheet is the Status column. It is updated in the results spreadsheet to either Success or Failure. A 'Skip' in this column will cause the row to be skipped on import.
Any after 8		The rightmost column in each worksheet is the ErrorResponse column. It is updated in the results spreadsheet for any command that has a status of Failure.

8.2.2 DATAHELP WORKSHEET

The DataHelp tab provides information for the Enterprise that was selected when the 'Get Worksheet' was issued. Data from this worksheet may be cut and pasted to the other worksheets. For example, several worksheets require that the row contain an entry in the Group column, so the administrator could come to this tab to view the available Groups and then cut the appropriate Group Name from the cell to paste into the appropriate worksheet.

	A	B	C	D	E	F
1	Enterprise:					
2	Date:	03/21/2017 12:46:59				
3	Version:	G265				
4						
5	Notes:					
6	1	You may copy and paste from these columns into cells on the various tabs. However, in some cases, preceding identifier information is provided, that is not to be included. For example, the Device Templates column lists Phone Manufacturer/Level/Group ID/Device Type/Template Name ; only copy the Template Name , excluding the preceding identifier information.				
7						
8						
9						
10		Valid information for the selected enterprise				
11		Group IDs	Group Names (corresponding Group IDs in previous column)	Time Zones	States / Provinces	Group Services
12		Hershey	Hershey	America/St_Johns	Alabama	Account/Authorization
13		Relyks	Relyks	America/Halifax	Alaska	Auto Attendant
14				America/Montreal	Alberta	Auto Attendant - Star
15				America/New_York	Arizona	Auto Attendant - Vide
16				America/Indianapolis	Arkansas	Call Capacity Manag
17				America/Winnipeg	British Columbia	Call Intercept Group
18				America/Chicago	California	Call Park
19				America/Edmonton	Colorado	Call Pickup
20				America/Denver	Connecticut	Custom Ringback Gr
21				America/Vancouver	D.C.	Custom Ringback Gr

Note that many more columns exist in this worksheet than are displayed per the screen capture. Note too that some columns (e.g., Departments, Domains, User Profile) contain the "Group/Name". This is useful because it tells the administrator to which group the listed Department, Domain or User Profile, etc. belongs. However, when pasting these cells into the other worksheets, the Group name must be removed or an error will result when processing occurs.

Each column on the Group Worksheet's DataHelp tab is contained in the table below.

Column Name	Col	Contents
Group IDs	B	Provides all groups within the enterprise. Groups are identified using the Group ID.
Group Names	C	Names of all groups within the enterprise. These names coorespond to the Group IDs in the previous column. Group Names are not used in any of the import columns. They are only displayed to help identify the cooresponding Group IDs.
Time Zones	D	Provides all Time Zones that are supported.
States / Provinces	E	Provides a list of states and provinces.
Group Services	F	Provides all Group Services that are supported.
User Services	G	Provides all User Services that are supported.
Enterprise Service Packs	H	Provides names of all service packs in the Enterprise.

Column Name	Col	Contents
Call Pickup Groups	I	Provides all Call Pickup Groups per group.
Departments	J	Provides all Departments and identifies the level of the department, Group or Enterprise.
Flex Seating Hosts	K	Provides all Flexible Seating Hosts per group.
Flex Seating Host Services	L	Provides all Flexible Seating Host Services that are supported.
Hunt Groups	M	Provides all Hunt Groups per group.
Hunt Group Services	N	Provides all Hunt Group Services that are supported.
Languages	O	Provides Languages that are supported.
Network Classes of Service	P	Provides all Network Classes of Service per group.
Enterprise Time Schedules	Q	Provides all Enterprise level Time Schedules.
Group Time Schedules	R	Provides all Group level Time Schedules per group.
Enterprise Holiday Schedules	S	Provides all Enterprise level Holiday Schedules.
Group Holiday Schedules	T	Provides all Group level Holiday Schedules per group.
User Profiles	U	Provides all User Profiles per group.
Device Types	V	Provides all Device Types that are supported.
Device Templates	W	Provides all Device Templates including the phone manufacturer, device level, group (if applicable) and device type.
Network Server Sites	X	Provides all Network Server Sites.
Group Service Packs	Y	Provides all Group Service Packs per group.
Domains	Z	Provides all Domains per group.
Available Phone Number Ranges	AA	Provides all Available Phone Number Ranges per group.
Trunk Groups	AB	Provides all Trunk Groups per group.
Enterprise Trunks	AC	Provides all Enterprise Trunks.
Group Music On Hold Profiles	AD	Provides all supported Group Music On Hold Profiles.
User Music On Hold Profiles	AE	Provides all supported User Music On Hold Profiles.
Audio Codecs	AF	Provides a list of supported audio codecs.
Office Zones	AG	Provides a list of supported office zones.
Virtual On-Net Call Types	AH	Provides a list of valid Virtual On-Net Call Types.
Conference Servers	AI	Provides a list of valid Conference Servers.
User Defined Field Names	AJ	Lists the User Defined Fields that are configured for the enterprise.

8.2.3 ANNOUNCEMENTS WORKSHEET

The commands that are associated with the group's Announcement Repository are presented within the Announcements worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands			
Add	Add a new announcement	Or add multiple announcements to the same repository with specification of only Announcement Name and Announcement File Name on subsequent rows	
Modify	Modify an announcement	Or modify multiple announcements in the same repository with specification of only New Announcement Name and/or Announcement File Name on subsequent rows	
		To replace an announcement, specify Announcement Name and Announcement File Name	
		To rename an announcement, specify Announcement Name, New Announcement Name and Announcement File Type	
Delete	Delete an announcement	To delete multiple announcements, specify the 'Delete' command on each row	
Done	Done (end processing)		

Each column on the Announcements tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Done
Repository Type	C	Identify the type of announcement repository. Use Group for the Group Repository Type or leave blank for Hunt Group Repository Type.
Group ID / Hunt Group ID	D	Enter the Repository ID. Enter the Group ID for a Group Repository Type. Enter the Hunt Group ID for a Hunt Group Repository Type.
Announcement Name	E	Enter the name of the Announcement. Do not include the extension.
New Announcement Name	F	Enter the new name of the announcement when renaming, during Modify operation only. Do not include the extension.
Announcement File Name	G	File Name of media file to upload. The file name must include the path (if any) to the file in the uploaded zip file.

Column Name	Col	Field Requirements
Announcement File Type	H	File type. Valid values: WAV WMA MOV 3GP
File Size (KB)	I	Existing file size (Export Only)
Last Upload	J	Existing file date/time uploaded (Export Only)
<i>The rightmost column is used for error reporting.</i>		
Error Response	K	Used to provide detail of a failure in the Results Worksheet.

8.2.4 AUTHORIZATIONCODES WORKSHEET

The commands associated with provisioning Communication Barring Authorization Codes are presented within the AuthorizationCodes worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Add	Add Group Communication Barring Authorization Code
Modify	Modify the description of an existing Authorization Code - only the description may be modified
Delete	Delete a Communication Barring Authorization Code
Done	Done (end processing)

Each column on the Group Worksheet's AuthorizationCodes tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Auto Reset	D	Indicates whether or not the authorization code is to be reset automatically on a periodic basis. Values: True False
Authorization Code	E	2-14 Digit Number.
Description	F	Description of Authorization Code – 0-80 characters.
<i>The right-most column is used for error reporting.</i>		

Column Name	Col	Field Requirements
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

8.2.5 CALLPICKUPGROUPS WORKSHEET

The commands associated with provisioning Call Pickup Groups are presented within the CallPickupGroups worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Add	Create a new Call Pickup Group
Modify	Assign the given list of users to an existing Call Pickup Group
Delete	Delete a Call Pickup Group
AddUsers	Add one or more Users to the Call Pickup Group (by User Id)
DeleteUsers	Remove one or more Users from the Call Pickup Group (by User Id)
Done	Done (end processing)

Each column on the Group Worksheet's CallPickupGroups tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete AddUsers DeleteUsers Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Call Pickup Group Name	D	Valid Call Pickup Groups are available via the DataHelp tab.
UserId	E	Users assigned to call pickup group.
The right-most column is used for error reporting.		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

8.2.6 DEPARTMENTS WORKSHEET

The commands associated with provisioning departments at the group level are presented within the Departments worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
AddGroupDept	Add Group Department
ModifyGroupDept	Modify Group Department data
DeleteGroupDept	Delete Group Department
Done	Done (end processing)

Each column on the Group Worksheet's Departments tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: AddGroupDept ModifyGroupDept DeleteGroupDept Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department Name	D	1-50 characters.
New Department Name	E	Only used when changing name with Modify. 0-50 characters.
Parent Department	F	Can be copied from the DataHelp Departments. Can be entire path or just the parent department indicating Enterprise/Group in parenthesis.
Department Calling Line ID Name	G	
Department Calling Line ID Number	H	
<i>The right-most column is used for error reporting.</i>		

Column Name	Col	Field Requirements
Error Response	I	Used to provide detail of a failure in the Results Worksheet.

8.2.7 FLEX SEATING HOSTS WORKSHEET

The commands associated with provisioning Flexible Seating hosts at the group level are presented within the Flex Seating Hosts worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.



Note: Some commands might not be available, depending on the administrator's privileges.

Commands			
AddHost	Add a new Flexible Seating Host		
ModifyHost	Modify Flexible Seating Host (modifiable fields indicated by ModifyHost)		
DeleteHost	Delete the Flexible Seating Host		
AddHostAssignDevice	Add a new Flexible Seating Host and assign to an existing device		
AssignDevice	Assign a device to the specified Flexible Seating Host		
UnassignDevice	Unassign a device from the specified Flexible Seating Host		
AssignServices	Assign one or more Services (separate services with ALT-ENTER in the worksheet)		
ReplaceServices	Replace all services with those specified (separate services with ALT-ENTER in the worksheet)		
DeleteServices	Delete one or more services (separate service names with ALT-ENTER in the worksheet)		
DeleteAllServices	Delete all Services for the user		
Done	Done (end processing)		

Each column on the Group Worksheet's Flex Seating Host tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		

Column Name	Col	Field Requirements
Command	B	One of the following commands: AddHost ModifyHost DeleteHost AddHostAssignDevice AssignDevice UnassignDevice AssignServices ReplaceServices DeleteServices DeleteAllServices Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Host Information		
Flex Seating Host ID	D	Identifies the Flexible Seating Host. Valid Flex Seating Hosts are available via the DataHelp tab.
Active	E	Determines the status of the Flexible Seating Host. Values: True False
Name	F	Name of the Flexible Seating Host.
New Flexible Seating Host ID	G	New Flexible Seating Host ID when performing ModifyHost.
Department	H	Enter the name of the Department associated with this Flexible Seating Host. Valid departments are available via the DataHelp tab.
Phone Number	I	Enter the Flexible Seating Host's phone number.
Phone Number Activation	J	Activate or deactivate the phone number. Values: Activate Deactivate When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.
Allow Emergency Calls	K	Indicates whether the phone number can place emergency calls: True False

Column Name	Col	Field Requirements
Allow Voice Portal Calls	L	Indicates whether the phone number can place calls to the voice portal: True False
Extension	M	Enter the Flexible Seating Host's extension.
Services	N	Services to assign or unassign from the Flexible Seating Host. One or more of the following Services can be entered, separated by ALT-ENTER: Authentication Privacy Basic Call Logs Calling Line ID Blocking Enhanced Call Logs
Calling Line and Auth Information		
Calling LineID Last Name	O	Enter the last name to be displayed on lines with Caller ID.
Calling LineID First Name	P	Enter the first name to be displayed on lines with Caller ID.
Calling LineID Phone Number	Q	Enter the phone number to use for Calling Line ID services.
Auth Name	R	Enter an Authentication Name of up to 80 characters. This is the name used when authenticating the Flexible Seating Host.
Auth Password	S	Enter an Authentication Password of up to 20 characters. This is the password used when authenticating the Flexible Seating Host. This column is only imported. Passwords are never exported (column is left blank).
Device Information		
Device Name	T	Enter the name of the host device.
Device Level	U	Enter the level of the host device. Most devices are Group level. Values: System Enterprise Group
Device LinePort	V	Enter the line/port for this host.
Optional Information		

Column Name	Col	Field Requirements
Language	W	Enter the language to use. Optional. Valid languages for the selected enterprise/group are available via the DataHelp tab.
TimeZone	X	Enter the time zone to use. Optional. Valid Time Zones for the selected enterprise/group are available via the DataHelp tab.
Export Only – Detailed Device Information		
Device Type	Y	Type of host device (an existing Device Type).
MAC Address	Z	MAC address (up to 12 characters) of the host device.
Device Contact	AA	Up to 1024 characters.
Device Description	AB	Up to 80 characters.
Device Access UserName	AC	User name of up to 161 characters for host device access. Used by Device Management to identify the host device for configuration files setup with Device Credentials. Must be unique within the system.
Device Access Password	AD	Password of up to 60 characters for host device access. Used by Device Management to identify the host device for configuration files setup with Device Credentials.
Device Template	AE	Name of an existing OpEasy template.
Template Level	AF	Level of the OpEasy template. Values: Enterprise Group
VLAN ID	AG	Identifies a VLAN Id.
ERL Record Name	AH	Up to 50 characters. Follows the format set forth by the Emergency Gateway System.
<i>The right-most column is used for error reporting.</i>		
Error Response	AI	Used to provide detail of a failure in the Results Worksheet.

8.2.8 FSH GUEST ASSOCIATION WORKSHEET

The commands associated with provisioning guest associations for Flexible Seating hosts are presented within the FSH Guest Association worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Modify	Modify Flexible Seating Host Guest Association	
ReleaseAssociation	Release Guest Association	
Done	Done (end processing)	

Each column on the Group Worksheet's FSH Guest Association tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify ReleaseAssociation Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Flex Seating Host ID	D	Must match the Flexible Seating Host ID of an existing host. Valid Flex Seating Hosts are available via the DataHelp tab.
Enforce Association	E	Specify whether an association time limit is enforced: True False
Association Limit	F	Maximum time, in hours, that a guest association is allowed with this host. Ranges from 1-999. Defaults to 12.
Access Level	G	Specify the association access level: Enterprise Group
Guest Information – Export Only		
Last Name	H	Last name of the Flexible Seating guest.
First Name	I	First name of the Flexible Seating guest.
Phone Number	J	Phone number of the Flexible Seating guest.
Location Dialing Code	K	Location Dialing Code of the Flexible Seating guest.
Extension	L	Extension of the Flexible Seating guest.

Column Name	Col	Field Requirements
Association Time	M	Amount of time that the guest and host have been associated.
The right-most column is used for error reporting.		
Error Response	N	Used to provide detail of a failure in the Results Worksheet.

8.2.9 FSH PRIVACY WORKSHEET

The commands associated with provisioning privacy for Flexible Seating hosts are presented within the FSH Privacy worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Privacy settings
Done	Done (end processing)

Each column on the Group Worksheet's FSH Privacy tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Flex Seating Host ID	D	Must match the Flexible Seating Host ID of an existing host. Valid Flex Seating Hosts are available via the DataHelp tab.
Directory Privacy	E	Specify whether directory privacy is enabled for the Flexible Seating host: True - Host is excluded from directory listings False

Column Name	Col	Field Requirements
Auto Att Ext Dialing Privacy	F	Specify whether Auto Attendant extension dialing privacy is enabled: True - Host is excluded from Auto Attendant extension dialing False
Auto Att Name Dialing Privacy	G	Specify whether Auto Attendant name dialing privacy is enabled: True - Host is excluded from Auto Attendant name dialing False
<i>The right-most column is used for error reporting.</i>		
Error Response	H	Used to provide detail of a failure in the Results Worksheet.

8.2.10 GLOBAL SETTINGS - MITEL AASTRA WORKSHEET

The commands associated with provisioning the Group Global Settings for Mitel (Aastra) phones are presented within the Global Settings - Mitel Aastra worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Mitel (Aastra) phones. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Mitel Aastra tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls from the phone: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Encryption Certificate File	G	<p>Enter the name of the encryption certificate file, which is retained in Device Management for the 'Clearspan' Device Type. The filename should not include the path to the file.</p> <p>This field is required when Encryption (TLS/SRTP) is set to Required.</p> <p>Enter NULL to delete any existing name of the Encryption Certificate File.</p> <p>Note that if the Encryption (TLS/SRTP) column above contains UseEnterpriseSetting, the Encryption Certificate File is also obtained from the enterprise-level Global Settings.</p>
Time Settings		
Time Server 1	H	<p>Host name or IP address of the first time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Server 2	I	<p>Host name or IP address of the second time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Server 3	J	<p>Host name or IP address of the third time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Zone	K	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UseDHCP – Uses the time zone provided to the phone via DHCP</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Device Settings		

Column Name	Col	Field Requirements
LAN Port Mode	L	<p>Enter one of the following LAN port modes:</p> <p>Auto – Automatic detection of LAN mode is used</p> <p>10MHalf – 10 Mb, Half-Duplex</p> <p>10MFull – 10 Mb, Full-Duplex</p> <p>100MHalf – 100 Mb, Half-Duplex</p> <p>100MFull – 100 Mb, Full-Duplex</p> <p>1GHalf – 1 Gb, Half-Duplex</p> <p>1GFull – 1 Gb, Full-Duplex</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: Auto</p>
Admin Password	M	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
User Password	N	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
Web Interface	O	<p>Controls the web interface for the phone. Enter one of the following:</p> <p>Enabled – Enables the phone's web interface</p> <p>Disabled – Disables the phone's web interface</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Phone Lock	P	<p>Controls the ability for a user to lock a phone. Enter one of the following:</p> <p>Allow – Lets a user lock the phone.</p> <p>Prevent – Prevents a user from locking the phone. The phone remains unlocked at all times.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Codecs		
Voice Codecs	Q	<p>List up to 4 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <ul style="list-style-type: none"> G711 u-law – Codec uses G.711 mu-law encoding G711 A-law – Codec uses G.711 A-law encoding G722 – Codec uses G.722 encoding G729AB – Codec uses G.729ab encoding <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	R	<p>Enable or disable quality monitoring:</p> <ul style="list-style-type: none"> On – Enable quality monitoring Off – Disable quality monitoring UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings <p>New Group Default: Off</p>
Collector Address	S	<p>Host name or IP address of the Quality Monitoring collector to be used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
General Settings		
Static Call Park/Pickup	T	<p>Enables use of the Mitel (Aastra) phone sprecode for Call Park and Call Park Retrieve features. This allows the Mitel phone to display soft keys that perform those actions, using the appropriate Clearspan feature access code to perform the feature. Enter one of the following:</p> <ul style="list-style-type: none"> Enabled – Use Call Park and Call Park Retrieve sprepcodes Disabled – Do not use Call Park and Call Park Retrieve sprepcodes UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Conference Server	U	Conference server name to be used for conference calls. Enter one of the following: Name of a conference server configured for the enterprise. Valid Conference Servers are provided in the DataHelp tab. UseLocalConferencing – Use local conferencing UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Firmware Server	V	Location of the firmware to be loaded. Enter one of the following: URL of path to firmware file location. UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Image Server	W	URL of the image server where pictures are stored for display on the phone during incoming and outgoing calls, in the Directory, Received Callers List, and Outgoing Redial List entries. Enter one of the following: URL of the image server. UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Upload System Info On Crash	X	Enables the uploading of system information on a phone crash. Enter one of the following: Enabled – Causes system information to be uploaded. Disabled – Prevents system information from being uploaded. UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Upload System Info Server	Y	Location (URL) where the phone sends the system and crash files (server.cfg, local.cfg, and crash.gz) when Upload System Info on Crash is enabled.
Directory Settings		
Resync Start Time	Z	Time of day that the directory resync window begins: 00:00 – 23:59 UseEnterpriseSetting – Obtains Resync Start Time, Frequency, and Window Length settings from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Resync Frequency	AA	Number of days between directory resyncs 1 - 364 New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Resync Window Length	AB	Number of minutes in the directory resync window. The phone selects a random time offset from the Resync Start Time within this window to begin the resync process: 0 - 1439 New Group Default: UseEnterpriseSetting
Extra Settings		
Extra Settings	AC	Optionally, one or more lines of phone settings in the setting format required by Mitel (Aastra) phones. The lines must be separated by ALT-ENTER. Start the first line with “ Add: ” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings. Enter NULL to delete any existing Extra Settings.
Dial Plan	AD	Dial plan the phones should use: Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as “[01]XXX 91XXXXXXXXXX *XX”. UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Digit Timeout	AE	Inter-digit timeout, in seconds, for the phone. Note that if the Dial Plan column contains UseEnterpriseSetting , the Digit Timeout is also obtained from the enterprise-level Global Settings.
The rightmost column is used for error reporting.		
Error Response	AF	Used to provide detail of a failure in the Results Worksheet.

8.2.11 GLOBAL SETTINGS - MITEL DECT 112

The commands associated with provisioning the Group Global Settings for Mitel DECT 112 phones are presented within the Global Settings - Mitel DECT 112 worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Mitel DECT 112 phones. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Mitel DECT 112 tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Encryption (TLS/SRTP)	E	Choose the use of TLS and SRTP encryption of all calls from the phone: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Time Settings		

Column Name	Col	Field Requirements
Time Server	F	<p>Host name or IP address of the time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Zone	G	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UseDHCP – Uses the time zone provided to the phone via DHCP</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Device Settings		
Admin Password	H	<p>Enter one of the following:</p> <p>Numeric password. The password is a number up to 15 characters in length.</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
Handset Registration Code	I	<p>Access code for handsets to access/connect to a base station. Enter one of the follow:</p> <p>Numeric code in the rang 0000-9999.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Hotel Mode	J	<p>Controls the Hotel Mode for the handset. Enter one of the following:</p> <p>Enabled – enables Hotel Mode for the handset.</p> <p>Disabled – disables Hotel Mode for the handset.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Repeater 1	K	<p>Enable or Disable Repeater 1. Enter one of the following:</p> <p>Enabled – enables Repeater 1.</p> <p>Disabled – disables Repeater 1</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Repeater 2	L	<p>Enable or Disable Repeater 2. Enter one of the following:</p> <p>Enabled – enables Repeater 2.</p> <p>Disabled – disables Repeater 2</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Repeater 3	M	<p>Enable or Disable Repeater 3. Enter one of the following:</p> <p>Enabled – enables Repeater 3.</p> <p>Disabled – disables Repeater 3</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
General Settings		
Firmware Server	N	<p>Location of the firmware to be loaded. Enter one of the following:</p> <p>URL of path to firmware file location.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Base Station/Handset Firmware Version	O	Base station and Handset firmware version.
Base Station/Handset Firmware Branch	P	Base station and Handset firmware branch.
Repeater Firmware Version	Q	Repeater firmware version.
Repeater Firmware Branch	R	Repeater firmware branch.
Extra Settings		
Extra Settings	S	<p>Optionally, one or more lines of phone settings in the setting format required by Mitel (Aastra) phones. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	T	Used to provide detail of a failure in the Results Worksheet.

8.2.12 GLOBAL SETTINGS - MITEL MIVOICE WORKSHEET

The commands associated with provisioning the Group Global Settings for Mitel MiVoice conference phones (UC-360) are presented within the Global Settings - Mitel MiVoice worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Mitel MiVoice conference phones (UC-360). "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Mitel MiVoice tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Time Settings		
Time Server	E	Host name or IP address of the time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Time Zone	F	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UseDHCP – Uses the time zone provided to the phone via DHCP</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Codecs		
Voice Codecs	G	<p>List up to 4 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729AB – Codec uses G.729ab encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
General Settings		
Firmware Server	H	<p>Location of the firmware to be loaded. Enter one of the following:</p> <p>URL of path to firmware file location.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Extra Settings		
Extra Settings	I	<p>Optionally, one or more lines of phone settings in the setting format required by Mitel MiVoice conference phones. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>
Dial Plan	J	<p>Dial plan the phones should use:</p> <p>Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as “[01]XXX 91XXXXXXXXXX *XX”.</p> <p>UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Digit Timeout	K	Inter-digit timeout, in seconds, for the phone. Note that if the Dial Plan column contains UseEnterpriseSetting , the Digit Timeout is also obtained from the enterprise-level Global Settings.
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.13 GLOBAL SETTINGS – CISCO WORKSHEET

The commands associated with provisioning the Group Global Settings for Cisco phones are presented within the Global Settings - Cisco worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Cisco phones. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Cisco tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls from the phone: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Encryption Certificate File	G	<p>Enter the name of the encryption certificate file, which is retained in Device Management for the 'Clearspan' Device Type. The filename should not include the path to the file.</p> <p>This field is required when Encryption (TLS/SRTP) is set to Required.</p> <p>Enter NULL to delete any existing name of the Encryption Certificate File.</p> <p>Note that if the Encryption (TLS/SRTP) column above contains UseEnterpriseSetting, the Encryption Certificate File is also obtained from the enterprise-level Global Settings.</p>
Time Settings		
Time Server 1	H	<p>Host name or IP address of the first time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Server 2	I	<p>Host name or IP address of the second time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Zone	J	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UseDHCP – Uses the time zone provided to the phone via DHCP</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Device Settings		
Network Discovery	K	<p>Enables CDP Network Discovery protocol. Enter one of the following:</p> <p>Enabled – Enables CDP Network Discovery protocol</p> <p>Disabled – Disables CDP Network Discovery protocol</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
LAN Port Mode	L	<p>Enter one of the following LAN port modes:</p> <p>Auto – Automatic detection of LAN mode is used</p> <p>10MHalf – 10 Mb, Half-Duplex</p> <p>10MFull – 10 Mb, Full-Duplex</p> <p>100MHalf – 100 Mb, Half-Duplex</p> <p>100MFull – 100 Mb, Full-Duplex</p> <p>1GHalf – 1 Gb, Half-Duplex</p> <p>1GFull – 1 Gb, Full-Duplex</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: Auto</p>
Admin Password	M	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
User Password	N	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
Web Interface	O	<p>Controls the web interface for the phone. Enter one of the following:</p> <p>Enabled – Enables the phone's web interface</p> <p>Disabled – Disables the phone's web interface</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Direct Access URL	P	<p>Controls the ability to use the Direct Access URL commands of the phone. Enter one of the following:</p> <p>Enabled – Enables access using the Direct Access URL commands</p> <p>Disabled – Disables access using the Direct Access URL commands</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Codecs		
Voice Codecs	Q	<p>List up to 4 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729A – Codec uses G.729ab encoding</p> <p>OPUS – Codec uses OPUS encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	R	<p>Enable or disable quality monitoring:</p> <p>On – Enable quality monitoring</p> <p>Off – Disable quality monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	S	<p>Host name or IP address of the Quality Monitoring collector to be used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
General Settings		

Column Name	Col	Field Requirements
Conference Server	T	Conference server name to be used for conference calls. Enter one of the following: Name of a conference server configured for the enterprise. Valid Conference Servers are provided in the DataHelp tab. UseLocalConferencing – Use local conferencing UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Firmware Server	U	Location of the firmware to be loaded. Enter one of the following: URL of path to firmware file location. UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Extra Settings		
Extra Settings	V	Optionally, one or more lines of phone settings in the setting format required by Mitel (Aastra) phones. The lines must be separated by ALT-ENTER. Start the first line with “ Add: ” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings. Enter NULL to delete any existing Extra Settings.
Dial Plan	W	Dial plan the phones should use: Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as “[01]XXX[91XXXXXXXXXX]*XX”. UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Long Digit Timeout	X	Long Inter-digit timeout, in seconds, for the phone. Note that if the Dial Plan column contains UseEnterpriseSetting , the Long Digit Timeout is also obtained from the enterprise-level Global Settings.
Short Digit Timeout	Y	Short Inter-digit timeout, in seconds, for the phone. Note that if the Dial Plan column contains UseEnterpriseSetting , the Long Digit Timeout is also obtained from the enterprise-level Global Settings.
The rightmost column is used for error reporting.		
Error Response	Z	Used to provide detail of a failure in the Results Worksheet.

8.2.14 GLOBAL SETTINGS - PANASONIC WORKSHEET

The commands associated with provisioning the Group Global Settings for Panasonic phones are presented within the Global Settings - Panasonic worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Panasonic phones. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Panasonic tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls from the phone: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Encryption Certificate File	G	<p>Enter the name of the encryption certificate file, which is retained in Device Management for the 'Clearspan' Device Type. The filename should not include the path to the file.</p> <p>This field is required when Encryption (TLS/SRTP) is set to Required.</p> <p>Enter NULL to delete any existing name of the Encryption Certificate File.</p> <p>Note that if the Encryption (TLS/SRTP) column above contains UseEnterpriseSetting, the Encryption Certificate File is also obtained from the enterprise-level Global Settings.</p>
DNS Servers		
Enable DNS	H	<p>Enable or disable the use of DNS servers:</p> <p>Enabled – Enable using DNS</p> <p>Disabled – Disable using DNS</p> <p>UseEnterpriseSetting – Obtains the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Primary DNS Server	I	<p>Host name or IP address of the primary DNS server to use, or enter UseEnterpriseSetting to obtain both the Primary DNS Server and Secondary DNS Server settings from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Secondary DNS Server	J	<p>Host name or IP address of the secondary DNS server to use.</p> <p>Note that if the Primary DNS Server column contains UseEnterpriseSetting, the Secondary DNS Server is also obtained from the enterprise-level Global Settings.</p>
Time Settings		
Time Server	K	<p>Host name or IP address of the time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Zone	L	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Device Settings		

Column Name	Col	Field Requirements
Admin Password	M	<p>Password to authenticate the Admin account when logging in to the Web user interface. Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
User Password	N	<p>Password to use to authenticate the User account when logging in to the Web user interface. Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
Codecs		
Voice Codecs	O	<p>List up to 5 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G722.2 – Codec uses G.722.2 encoding</p> <p>G729A – Codec uses G.729a encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
SNMP Settings		
Enable SNMP	P	<p>Enable or disable SNMP:</p> <p>Off – Disable SNMP</p> <p>On – Enable SNMP</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>

Column Name	Col	Field Requirements
SNMP Server	Q	<p>Host name or IP address of the SNMP server to use. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing SNMP Server.</p> <p>Note that if the Enable SNMP column contains UseEnterpriseSetting, the SNMP Server (and port) are obtained from the enterprise-level Global Settings.</p>
Quality Monitoring		
Quality Monitoring	R	<p>Enable or disable quality monitoring:</p> <p>On – Enable quality monitoring</p> <p>Off – Disable quality monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	S	<p>Host name or IP address of the Quality Monitoring collector to be used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Alert Report MOSQ Critical	T	<p>Criteria (critical) to send in the Voice Quality report when the MOSQ occurs. Ranges from 0 to 40.</p> <p>New Group Default: 0</p>
Alert Report MOSQ Warning	U	<p>Criteria (warning) to send in the Voice Quality report when the MOSQ occurs. Ranges from 0 to 40.</p> <p>New Group Default: 0</p>
Handset Settings		
Power On Display Logo Path	V	<p>URI for logo image file displayed when power is turned on.</p> <p>Enter NULL to delete any existing URI.</p>
Display Wallpaper Dark Path	W	<p>URI for the wallpaper image file for DARK display setting in IDLE mode.</p> <p>Enter NULL to delete any existing URI.</p>
Display Wallpaper Light Path	X	<p>URI for the wallpaper image file for LIGHT display setting in IDLE mode.</p> <p>Enter NULL to delete any existing URI.</p>
General Settings		

Column Name	Col	Field Requirements
Conference Server	Y	<p>Conference server name to be used for conference calls. Enter one of the following:</p> <p>Name of a conference server configured for the enterprise. Valid Conference Servers are provided in the DataHelp tab.</p> <p>UseLocalConferencing – Use local conferencing UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Firmware File	Z	<p>Location of the firmware file to be loaded. Enter one of the following:</p> <p>URL of firmware file.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Extra Settings		
Extra Settings	AA	<p>Optionally, one or more lines of phone settings in the setting format required by Panasonic phones. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>
Dial Plan	AB	<p>Dial plan the phones should use:</p> <p>Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as “[01]XXX[91XXXXXXXXXX]*XX”.</p> <p>UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Digit Timeout	AC	<p>Inter-digit timeout, in seconds, for the phone. The timeout ranges from 1 to 15 seconds.</p> <p>Note that if the Dial Plan column contains UseEnterpriseSetting, the Digit Timeout is also obtained from the enterprise-level Global Settings. Otherwise, the timeout defaults to 5 seconds.</p>
International Call Prefix	AD	<p>Number to be shown in place of the “+” symbol when the phone number for an international call contains a leading “+”.</p> <p>Prefix contains a maximum of 8 digits (0-9, *, and #).</p>
Country Calling Code	AE	<p>Specifies the country/area calling code to be used for comparative purposes when dialing a number from the incoming call log that contains a leading “+” symbol.</p> <p>Country Calling Code contains a maximum of 8 digits (0-9).</p>

Column Name	Col	Field Requirements
National Access Code	AF	When dialing a number from the incoming call log that contains a leading “+” symbol and the country calling code in the number from the log matches the Country Calling Code above, the country calling code is removed and replaced by the National Access Code. National Access Code contains a maximum of 8 digits (0-9, *, and #).
Emergency Call #1	AG	Emergency number. Emergency number contains a maximum of 32 characters (except characters: &"';<>).
Emergency Call #2	AH	Emergency number Emergency number contains a maximum of 32 characters (except characters: &"';<>).
Emergency Call #3	AI	Emergency number Emergency number contains a maximum of 32 characters (except characters: &"';<>).
Emergency Call #4	AJ	Emergency number Emergency number contains a maximum of 32 characters (except characters: &"';<>).
Emergency Call #5	AK	Emergency number Emergency number contains a maximum of 32 characters (except characters: &"';<>).
The rightmost column is used for error reporting.		
Error Response	AL	Used to provide detail of a failure in the Results Worksheet.

8.2.15 GLOBAL SETTINGS - POLYCOM WORKSHEET

The commands associated with provisioning the Group Global Settings for Polycom phones are presented within the Global Settings - Polycom worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Polycom phones. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - Polycom tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls from the phone: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Time Settings		

Column Name	Col	Field Requirements
Time Server	G	<p>Host name or IP address of the time server to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
Time Zone	H	<p>Enter one of the following:</p> <p>Specific time zone. Valid time zones are provided in the DataHelp tab.</p> <p>UseDHCP – Uses the time zone provided to the phone via DHCP</p> <p>UserTimeZone – Uses the primary user's time zone</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Device Settings		
Network Discovery CDP	I	<p>Enter one of the following LAN port modes:</p> <p>Off – Disable network discovery</p> <p>On – Enable network discovery</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
LAN Port Mode	J	<p>Enter one of the following LAN port modes:</p> <p>Auto – Automatic detection of LAN mode is used</p> <p>10MHalf – 10 Mb, Half-Duplex</p> <p>10MFull – 10 Mb, Full-Duplex</p> <p>100MHalf – 100 Mb, Half-Duplex</p> <p>100MFull – 100 Mb, Full-Duplex</p> <p>1GHalf – 1 Gb, Half-Duplex</p> <p>1GFull – 1 Gb, Full-Duplex</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: Auto</p>
Admin Password	K	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>

Column Name	Col	Field Requirements
User Password	L	<p>Enter one of the following:</p> <p>Numeric password. The password is a number from 0 to 4429496295 (largest 32 bit value in decimal).</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p> <p>This column is only imported. Passwords are never exported (column is left blank).</p>
Codecs		
Voice Codecs	M	<p>List up to 4 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729AB – Codec uses G.729ab encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	N	<p>Enable or disable quality monitoring:</p> <p>Off – Disable quality monitoring</p> <p>Periodic – Enable periodic monitoring</p> <p>Session – Enable session monitoring</p> <p>PeriodicAndSession – Enable both periodic and session monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	O	<p>Host name or IP address of the Quality Monitoring collector to be used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>

Column Name	Col	Field Requirements
Outbound Proxy	P	Alternate outbound proxy address and port when voice quality monitoring related SIP messaging is to be sent. Valid values are '<Hostname>:<Port>' and '<IP Address>:<Port>'. The port number is optional. The default value of 0 is used if no port number is specified.
Periodic Monitor Period	Q	The period (in seconds) used for Periodic Monitoring. The values ranges from 5 - 90 seconds. The default value is 90 seconds.
SoundPoint Settings		
Welcome Audio File	R	<p>Enter one of the following to be used by SoundPoint phones:</p> <p>Audio File Name - Name of an audio file containing an announcement used when the user initially uses a SoundPoint phone. The path to the audio file is where the configuration files are obtained for the phone, defined by the Device Type when using Device Management.</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UserEnterpriseSetting</p>
General Settings		
Conference Server	S	<p>Conference server name to be used for conference calls. Enter one of the following:</p> <p>Name of a conference server configured for the enterprise. Valid Conference Servers are provided in the DataHelp tab.</p> <p>UseLocalConferencing – Use local conferencing</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Firmware Server	T	<p>Location of the firmware to be loaded. Enter one of the following:</p> <p>URL of path to firmware file location.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Extra Settings		
Extra Settings	U	<p>Optionally, one or more lines of phone settings in the setting format required by Polycom phones. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
Dial Plan	V	<p>Dial plan the phones should use:</p> <p>Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as "[01]XXX 91XXXXXXXXXX *XX".</p> <p>UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Digit Timeout	W	<p>Inter-digit timeout, in seconds, for the phone.</p> <p>Note that if the Dial Plan column contains UseEnterpriseSetting, the Digit Timeout is also obtained from the enterprise-level Global Settings.</p>
The rightmost column is used for error reporting.		
Error Response	X	Used to provide detail of a failure in the Results Worksheet.

8.2.16 GLOBAL SETTINGS - AUDIOCODES 1XX WORKSHEET

The commands associated with provisioning the Group Global Settings for AudioCodes MediaPack 1XX series devices are presented within the Global Settings - AudioCodes 1XX worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for AudioCodes MediaPack 1XX series devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - AudioCodes 1XX tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
External Proxy	D	Host name or IP address of the outbound proxy server to use, or enter UseEnterpriseSetting to obtain both the External Proxy and Backup External Proxy settings from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Backup External Proxy 1	E	Host name or IP address of the 1 st backup outbound proxy server to use. Note that if the External Proxy column contains UseEnterpriseSetting, the Backup External Proxy is also obtained from the enterprise-level Global Settings.
Backup External Proxy 2	E	Host name or IP address of the 2 nd backup outbound proxy server to use. Note that if the External Proxy column contains UseEnterpriseSetting, the Backup External Proxy is also obtained from the enterprise-level Global Settings.

Column Name	Col	Field Requirements
Backup External Proxy 3	E	Host name or IP address of the 3 rd backup outbound proxy server to use. Note that if the External Proxy column contains UseEnterpriseSetting , the Backup External Proxy is also obtained from the enterprise-level Global Settings.
Backup External Proxy 4	E	Host name or IP address of the 4 th backup outbound proxy server to use. Note that if the External Proxy column contains UseEnterpriseSetting , the Backup External Proxy is also obtained from the enterprise-level Global Settings.
Local SIP Port	F	Enter the SIP port number to use when not using Stand-alone Survivability: Port – Port number in range 1 to 65535. The standard port is 5060. UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings New Group Default: 5060
Local SIP TLS Port	G	Enter the SIP TLS port number to use when not using Stand-alone Survivability: TLS Port – TLS port number in range 1 to 65535. The standard port is 5061. UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings New Group Default: 5061
Encryption (TLS/SRTP)	H	Choose the use of TLS and SRTP encryption of all calls from the device: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Encryption Certificate File	I	Enter the name of the encryption certificate file, which is retained in Device Management for the 'Clearspan' Device Type. The filename should not include the path to the file. This field is required when Encryption (TLS/SRTP) is set to Required . Enter NULL to delete any existing name of the Encryption Certificate File. Note that if the Encryption (TLS/SRTP) column above contains UseEnterpriseSetting , the Encryption Certificate File is also obtained from the enterprise-level Global Settings.
Stand-alone Survivability		

Column Name	Col	Field Requirements
Local SIP Port	J	<p>Enter the SIP port number to use when Stand-alone Survivability is configured:</p> <p>Port – Port number in range 1 to 65535. The standard port is 5060.</p> <p>UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings</p> <p>New Group Default: 5060</p>
Local SIP TLS Port	K	<p>Enter the SIP TLS port number to use when Stand-alone Survivability is configured:</p> <p>TLS Port – TLS port number in range 1 to 65535. The standard port is 5061.</p> <p>UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings</p> <p>New Group Default: 5061</p>
SAS Local SIP Port	L	<p>Enter the SIP port number to use when in survivable mode:</p> <p>Port – Port number in range 1 to 65535. The standard port is 5080.</p> <p>UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings</p> <p>New Group Default: 5080</p>
SAS Local SIP TLS Port	M	<p>Enter the SIP TLS port number to use when in survivable mode:</p> <p>TLS Port – TLS port number in range 1 to 65535. The standard port is 5081.</p> <p>UseEnterpriseSetting - Obtains the setting from the enterprise-level Global Settings</p> <p>New Group Default: 5081</p>
SAS Default Gateway	N	<p>Host name or IP address of the default gateway to use when in survivable mode, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings.</p> <p>Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>New Group Default: UseEnterpriseSetting</p>
DNS Servers		
Primary DNS Server	O	<p>Host name or IP address of the primary DNS server to use, or enter UseEnterpriseSetting to obtain both the Primary DNS Server and Secondary DNS Server settings from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Secondary DNS Server	P	<p>Host name or IP address of the secondary DNS server to use.</p> <p>Note that if the Primary DNS Server column contains UseEnterpriseSetting, the Secondary DNS Server is also obtained from the enterprise-level Global Settings.</p>

Column Name	Col	Field Requirements
Time Settings		
Time Server	Q	Host name or IP address of the time server to use, or enter UseEnterpriseSetting to obtain both the Time Server and Backup Time Server settings from the enterprise-level Global Settings. New Group Default: UseEnterpriseSetting
Backup Time Server	R	Host name or IP address of the backup time server to use. Note that if the Time Server column contains UseEnterpriseSetting , the Backup Time Server is also obtained from the enterprise-level Global Settings.
Time Zone	S	Enter one of the following: Specific time zone. Valid time zones are provided in the DataHelp tab. UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Device Settings and Codecs		
LAN Port Mode	T	Enter one of the following LAN port modes: Auto – Automatic detection of LAN mode is used 10MHalf – 10 Mb, Half-Duplex 10MFull – 10 Mb, Full-Duplex 100MHalf – 100 Mb, Half-Duplex 100MFull – 100 Mb, Full-Duplex UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: Auto
Voice Codecs	U	List up to 4 codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list. Select the codecs from the following: G711 u-law – Codec uses G.711 mu-law encoding G711 A-law – Codec uses G.711 A-law encoding G722 – Codec uses G.722 encoding G729AB – Codec uses G.729ab encoding Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings. New Group Default: UseEnterpriseSetting
SNMP Settings		

Column Name	Col	Field Requirements
SNMP Traps	V	<p>Enable or disable SNMP traps:</p> <p>Disabled</p> <p>SendToOpEasySnmManager</p> <p>SendToExternalSnmManager</p> <p>UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
SNMP Server Address List	W	<p>Host name or IP address list separated by comma (,) and/or ALT-ENTER.</p>
Quality Monitoring		
Quality Monitoring	X	<p>Enable or disable quality monitoring:</p> <p>Off – Disable quality monitoring</p> <p>Session – Enable session monitoring</p> <p>PeriodicAndSession – Enable both periodic and session monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Server Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
General Settings		
Conference Server	Z	<p>Conference server name to be used for conference calls. Enter one of the following:</p> <p>Name of a conference server configured for the enterprise. Valid Conference Servers are provided in the DataHelp tab.</p> <p>UseEnterpriseSetting – Obtain the setting from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>
Extra Settings		
Extra Settings	AA	<p>Optionally, one or more lines of AudioCodes settings in the setting format required by the AudioCodes device. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>
Dial Plan	AB	<p>Dial plan the AudioCodes device should use:</p> <p>Dial plan - Consists of one or more digit patterns, each separated by a symbol, such as “[01]XXX 91XXXXXXXXXX *XX”.</p> <p>UseEnterpriseSetting - Obtains both the Dial Plan and Digit Timeout settings from the enterprise-level Global Settings</p> <p>New Group Default: UseEnterpriseSetting</p>

Column Name	Col	Field Requirements
Digit Timeout	AC	Inter-digit timeout, in seconds, for the AudioCodes device: Note that if the Dial Plan column contains UseEnterpriseSetting , the Digit Timeout is also obtained from the enterprise-level Global Settings.
The rightmost column is used for error reporting.		
Error Response	AD	Used to provide detail of a failure in the Results Worksheet.

8.2.17 GLOBAL SETTINGS - CC DESKTOP WORKSHEET

The commands associated with provisioning the Group Global Settings for Clearspan Communicator - Desktop devices are presented within the Global Settings - CC Desktop worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Clearspan Communicator - Desktop devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - CC Desktop tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Codecs		
Voice Codecs	G	<p>List up to 5 voice codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <ul style="list-style-type: none"> G711 u-law – Codec uses G.711 mu-law encoding G711 A-law – Codec uses G.711 A-law encoding G722 – Codec uses G.722 encoding G729AB – Codec uses G.729ab encoding Spirit-IP – Codec using Spirit IP encoding <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	H	<p>Enable or disable quality monitoring:</p> <ul style="list-style-type: none"> On – Enable quality monitoring Off – Disable quality monitoring UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings <p>New Group Default: Off</p>
Collector Address	I	<p>Host name or IP address of the Quality Monitoring collector used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Miscellaneous		
Emergency Number List	J	<p>A list of comma separated phone numbers that are defined as emergency numbers.</p> <p>Enter NULL to delete any existing Emergency Numbers.</p>
Extra Settings		
Extra Settings	K	<p>Optionally, one or more lines of Clearspan Communicator settings in the setting format required by the Clearspan Communicator. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.18 GLOBAL SETTINGS - CC S4B WORKSHEET

The commands associated with provisioning the Group Global Settings for Clearspan Communicator - S4B (Skype for Business) devices are presented within the Global Settings - CC S4B worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Clearspan Communicator - S4B (Skype for Business) devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - CC S4B tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Codecs		

Column Name	Col	Field Requirements
Voice Codecs	G	<p>List up to 5 voice codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <ul style="list-style-type: none"> G711 u-law – Codec uses G.711 mu-law encoding G711 A-law – Codec uses G.711 A-law encoding G722 – Codec uses G.722 encoding G729AB – Codec uses G.729ab encoding Spirit-IP – Codec using Spirit IP encoding <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	H	<p>Enable or disable quality monitoring:</p> <ul style="list-style-type: none"> On – Enable quality monitoring Off – Disable quality monitoring UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings <p>New Group Default: Off</p>
Collector Address	I	<p>Host name or IP address of the Quality Monitoring collector used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Miscellaneous		
Emergency Number List	J	<p>A list of comma separated phone numbers that are defined as emergency numbers.</p> <p>Enter NULL to delete any existing Emergency Numbers.</p>
Extra Settings		
Extra Settings	K	<p>Optionally, one or more lines of Clearspan Communicator settings in the setting format required by the Clearspan Communicator. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.19 GLOBAL SETTINGS - CC MOBILE WORKSHEET

The commands associated with provisioning the Group Global Settings for Clearspan Communicator - Mobile devices are presented within the Global Settings - CC Mobile worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Clearspan Communicator - Mobile devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - CC Mobile tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Codecs		
Adaptive Quality	G	<p>Enable or disable adaptive quality:</p> <p>On – Enable adaptive quality</p> <p>Off – Disable adaptive quality</p> <p>UseEnterpriseSetting – Obtains the Adaptive Quality setting from the enterprise-level Global Settings.</p>
Voice Codecs	H	<p>List up to 4 voice codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729AB – Codec uses G.729ab encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	I	<p>Enable or disable quality monitoring:</p> <p>On – Enable quality monitoring</p> <p>Off – Disable quality monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	J	<p>Host name or IP address of the Quality Monitoring collector used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Extra Settings		
Extra Settings	K	<p>Optionally, one or more lines of Clearspan Communicator settings in the setting format required by the Clearspan Communicator. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.20 GLOBAL SETTINGS - CC TABLET WORKSHEET

The commands associated with provisioning the Group Global Settings for Clearspan Communicator - Tablet devices are presented within the Global Settings - CC Tablet worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Clearspan Communicator - Tablet devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings - CC Tablet tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting
Codecs		

Column Name	Col	Field Requirements
Adaptive Quality	G	<p>Enable or disable adaptive quality:</p> <p>On – Enable adaptive quality</p> <p>Off – Disable adaptive quality</p> <p>UseEnterpriseSetting – Obtains the Adaptive Quality setting from the enterprise-level Global Settings.</p>
Voice Codecs	H	<p>List up to 4 voice codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729AB – Codec uses G.729ab encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	I	<p>Enable or disable quality monitoring:</p> <p>On – Enable quality monitoring</p> <p>Off – Disable quality monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	J	<p>Host name or IP address of the Quality Monitoring collector used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of “<Host name or IP address>:<Port>”.</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Extra Settings		
Extra Settings	K	<p>Optionally, one or more lines of Clearspan Communicator settings in the setting format required by the Clearspan Communicator. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with “Add:” to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.21 GLOBAL SETTINGS - CLEARSPAN MOBILE/TABLET WORKSHEET

The commands associated with provisioning the Group Global Settings for Clearspan Mobile/Tablet devices are presented within the Global Settings – Clearspan Mobile/Tablet worksheet. Note that there is no support for provisioning global settings at either of the system or enterprise levels.

The following table lists each command and a description of the command.

Command	Description / Tips
Modify	Modify the Group Global Settings for Clearspan Mobile/Tablet devices. "UseEnterpriseSetting" is the default value for all columns unless otherwise noted. May be shortened to "UseEnt".
Done	Ends processing of the worksheet.

Each column on the Group Worksheet's Gbl Settings – CS MobileTablet tab is contained in the table below. As there is only one available command (Modify) for this tab, the table is specific to that one command. Required columns are marked and bolded.

Column Name	Col	Field Requirements
Status	A	See Section 3.2 for more information on the Status column.
General Information		
Command	B	(Required) Enter the command: Modify
Group ID	C	(Required) Must match the name of an existing Group. Valid groups are available via the DataHelp tab.
SIP Settings		
Outbound Proxy	D	Host name or IP address of the outbound proxy to use, or enter UseEnterpriseSetting to obtain the setting from the enterprise-level Global Settings. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>". New Group Default: UseEnterpriseSetting
Outbound Proxy Encryption Port	E	Outbound Proxy port number used when encryption is being used. This field is required if Outbound Proxy is entered.
Encryption (TLS/SRTP)	F	Choose the use of TLS and SRTP encryption of all calls: Required – Require the use of both TLS and SRTP encryption for calls NotAllowed – Do not allow the use of TLS or SRTP encryption of calls UseEnterpriseSetting - Obtain the setting from the enterprise-level Global Settings New Group Default: UseEnterpriseSetting

Column Name	Col	Field Requirements
Codecs		
Adaptive Quality	G	<p>Enable or disable adaptive quality:</p> <p>On – Enable adaptive quality</p> <p>Off – Disable adaptive quality</p> <p>UseEnterpriseSetting – Obtains the Adaptive Quality setting from the enterprise-level Global Settings.</p>
Voice Codecs	H	<p>List up to 4 voice codecs to use, in order of selection priority, with each codec in the list separated by either ALT-ENTER or a comma. Each codec should appear only once in the list.</p> <p>Select the codecs from the following:</p> <p>G711 u-law – Codec uses G.711 mu-law encoding</p> <p>G711 A-law – Codec uses G.711 A-law encoding</p> <p>G722 – Codec uses G.722 encoding</p> <p>G729AB – Codec uses G.729ab encoding</p> <p>Alternatively, enter UseEnterpriseSetting to obtain the list of codecs from the enterprise-level Global Settings.</p> <p>New Group Default: UseEnterpriseSetting</p>
Quality Monitoring		
Quality Monitoring	I	<p>Enable or disable quality monitoring:</p> <p>On – Enable quality monitoring</p> <p>Off – Disable quality monitoring</p> <p>UseEnterpriseSetting – Obtains both the Quality Monitoring and Collector Address settings from the enterprise-level Global Settings</p> <p>New Group Default: Off</p>
Collector Address	J	<p>Host name or IP address of the Quality Monitoring collector used when Quality Monitoring is enabled. Optionally, includes a port number following the address, in the form of "<Host name or IP address>:<Port>".</p> <p>Enter NULL to delete any existing Collector Address.</p> <p>Note that if the Quality Monitoring column contains UseEnterpriseSetting, the Collector Address (and port) are obtained from the enterprise-level Global Settings.</p>
Extra Settings		
Extra Settings	K	<p>Optionally, one or more lines of Clearspan Mobile/Tablet settings in the setting format required by the Clearspan Communicator. The settings must be valid XML. The lines must be separated by ALT-ENTER.</p> <p>Start the first line with "Add:" to add these lines of Extra Settings to any Extra Settings already defined in the Global Settings. Otherwise, the entered Extra Settings will replace any existing settings.</p> <p>Enter NULL to delete any existing Extra Settings.</p>

Column Name	Col	Field Requirements
The rightmost column is used for error reporting.		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.22 HUNT GROUPS WORKSHEET

The commands associated with provisioning Hunt Groups are presented within the Hunt Groups worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.



Note: Some commands might not be available, depending on the administrator's privileges.

Commands:	Description:				
Add	Add Hunt Group. (First line contains Command and all columns, additional lines may contain only User ID.)				
Modify	Modify Hunt Group. (First line contains Command, additional lines may contain only User ID. Empty columns are not modified. If any Users are entered the entire list is replaced.)				
Delete	Delete Hunt Group				
Assign Users	Assign User(s) to Hunt Group. (First line contains Command, Hunt Group ID, and first User ID, additional lines may contain only User ID.)				
Remove Users	Remove User(s) from Hunt Group. (First line contains Command, Hunt Group ID, and first User ID, additional lines may contain only User ID.)				
Assign Services	Assign one or more Services (separate service names with ALT-ENTER and/or "," in the worksheet)				
Unassign Services	Remove one or more Services (separate service names with ALT-ENTER and/or "," in the worksheet)				
Delete All Services	Delete all Services for the Hunt Group				
Replace Services	Replace all Hunt Group Services with those specified (separate services with ALT-ENTER and/or "," in the worksheet)				

Each column on the Group Worksheet's HuntGroups tab is contained in the table below.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Assign Users Remove Users Assign Services Unassign Services Delete All Services Replace Services Done
Hunt Group ID	C	Hunt Group ID - system-wide unique identifier for Hunt Group.
Agent IDs (May repeat – in same command)		

Column Name	Col	Field Requirements
Active	D	Determines the status of the Hunt Group. Values: True False
User ID List	E	User ID of an agent in the Hunt Group. May be repeated in multiple rows to create list of users. If repeated, after first row must be only column populated.
Services (Services must already be enabled)		
Services	F	Services to assign / unassign from Hunt Group. Multiple Services separated by ALT-ENTER.
Hunt Group Detail (The rest of the group appears only on first line of Add or Modify command)		
New Hunt Group ID	G	New Hunt Group ID - used if Hunt Group is to be renamed.
Hunt Group Name	H	Hunt Group name.
Group ID	I	Group ID of the group that Hunt Group is a member of. Must be the Group ID of an existing group within the selected enterprise. Valid values in DataHelp sheet "Group IDs" column.
Department	J	Department that Hunt Group is a member of. Must be valid Department within Enterprise or Group Valid values in DataHelp sheet Departments column
Phone Number	K	Phone number assigned to Hunt Group. Must be valid existing phone number.
Phone Number Activation	L	Optionally activate or deactivate the phone number assigned to the Hunt Group: Activate Deactivate When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.
Extension	M	Optional. Must be a valid extension number.
Voice Portal Passcode	N	4-8 Digits.
Calling Line Id Settings		
Calling LineId Last Name	O	2-30 characters.

Column Name	Col	Field Requirements
Calling LineId First Name	P	2-30 Characters.
Calling LineId Phone Number	Q	30 digits max.
Customize Call ID	R	Values: True False
Include HG Name	S	Include Hunt Group Name in Caller ID. Values: True False
Hunt Group Settings		
Policy	T	Hunt Group Call distribution policy. Values: Circular Regular Simultaneous Uniform Weighted Call Distribution
Allow Call Waiting	U	Values: True False
Group Busy Settings		
Enable	V	Enable Group Busy. Values: True False
Member Control	W	Allow members to control Group Busy. Values: True False
On Call To Agent	X	Group Busy on Call to Agent. Values: True False
No Answer Settings		

Column Name	Col	Field Requirements
Skip To Next	Y	Skip to next agent on No Answer. Values: True False
After N Rings	Z	Skip to next agent on No Answer after N Rings. Values: 1-20.
Forward Call	AA	Forward call if No Answer waiting time is exceeded. Values: True False
After N Seconds	AB	Time to wait for answer before forwarding in seconds. Values: 0-7200.
Forward To	AC	Phone number for forward call to after waiting time exceeded.
Not Reachable Settings		
Forward Call	AD	Forward call if Not Reachable. Values: True False
Group Busy If All	AE	Set Group Busy if All agents are Not Reachable. Values: True False
Forward To	AF	Phone number to forward to if Not Reachable.
Optional Information		
Class of Service	AG	Optional. If present must be valid existing Class of Service. Values may be selected from DataHelp tab, "Network Classes of Service" column.
Time Zone	AH	Optional. If present must be valid time zone. Values may be selected from DataHelp tab, column "Time Zones".
Language	AI	Optional. If present must be valid language. Values may be selected from DataHelp tab, column "Languages".
Alias1	AJ	Optional. SIP alias.
Alias2	AK	Optional. SIP alias.
Alias3	AL	Optional. SIP alias.
<i>The rightmost column is used for error reporting.</i>		

Column Name	Col	Field Requirements
Error Response	AM	Used to provide detail of a failure in the Results Worksheet.

8.2.23 HG VOICEMAIL WORKSHEET

The commands associated with provisioning voicemail for Hunt Groups are presented within the HG Voicemail worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Add or modify voicemail info
DeleteSurgeMail	Delete or reset surge mail account
Done	Done (end processing)

Each column on the Group Worksheet's HG Voicemail tab is contained in the table that follows.

Column Name	Co I	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip See <i>Section 3.2</i> for more information on the Status column.
General Information		
Command	B	One of the following commands: Modify DeleteSurgeMail Done
Hunt Group ID	C	Must match the ID of an existing Hunt Group.
Surgemail Account	D	Values: True (to build a mailbox on Surgemail) False (if Surgemail mailbox is not needed) Delete (to delete the surge mailbox) Reset (to rebuild the surge mailbox)
May be derived if Voicemail Account has been selected (otherwise complete manually)		
Voicemail Server Type	E	Values: Clearspan ThirdParty
Active	F	Values: True (to enable Voice Messaging) False (to disable Voice Messaging)

Column Name	Co I	Field Requirements
Redirect All	G	Values: True (to send all calls to voicemail) False
Redirect Busy	H	Values: True (to send busy calls to voicemail) False
Redirect No Answer	I	Values: True (to send unanswered calls to voicemail) False
Redirect Out of Zone	J	Values: True False
Greetings – Busy		
Busy Greeting Source	K	Values: System Personal
Personal Busy Greeting Audio	L	Name of file in the repository.
Personal Busy Greeting Audio Repository Type	M	Repository type for Busy Greeting Audio. Use Group for Group Repository Type, or leave blank.
Personal Busy Greeting Video	N	Name of file in the repository.
Personal Busy Greeting Video Repository Type	O	Repository type for Busy Greeting Video. Use Group for Group Repository Type, or leave blank.
Greetings – No Answer		
No Answer Greeting Type	P	Selects whether to use the Extended Away Greeting or use the Normal No Answer Greeting. Values: ExtendedAway NoAnswerGreeting
Greetings Extended Away Settings		
Disable Message Deposit	Q	Values: True – Callers are not permitted to leave a message False – Callers can leave a message
Extended Away Greeting Audio	R	Audio announcement name used for the Extended Away Greeting.
Extended Away Greeting Audio Repository Type	S	Repository type for Busy Greeting Audio. Use Group for Group Repository Type, or leave blank.

Column Name	Co I	Field Requirements
Extended Away Greeting Video	T	Video announcement name used for the Extended Away Greeting.
Extended Away Greeting Video Repository Type	U	Repository type for Busy Greeting Video. Use Group for Group Repository Type, or leave blank.
Greetings Normal No Answer		
No Answer Greeting Source	V	Select the source to use when Normal No Answer Greeting is used as the No Answer Greeting Type. Values: System Unavailable Alternate1 Alternate2 Alternate3
Unavailable Greeting Settings		
Unavailable Greeting Audio	W	Audio announcement name used for the Unavailable Greeting.
Unavailable Greeting Audio Repository Type	X	Repository type for Unavailable Greeting Audio. Use Group for Group Repository Type, or leave blank.
Unavailable Greeting Video	Y	Video announcement name used for the Unavailable Greeting.
Unavailable Greeting Video Repository Type	Z	Repository type for Unavailable Greeting Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #1 Settings		
Alternate Greeting 1 Name	AA	Descriptive name for Alternate Greeting #1.
Alternate Greeting 1 Audio	AB	Audio announcement name used for the Alternate Greeting #1.
Alternate Greeting 1 Audio Repository Type	AC	Repository type for Alternate Greeting #1 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 1 Video	AD	Video announcement name used for the Alternate Greeting #1.
Alternate Greeting 1 Video Repository Type	AE	Repository type for Alternate Greeting #1 Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #2 Settings		
Alternate Greeting 2 Name	AF	Descriptive name for Alternate Greeting #2.
Alternate Greeting 2 Audio	AG	Audio announcement name used for the Alternate Greeting #2.
Alternate Greeting 2 Audio Repository Type	AH	Repository type for Alternate Greeting #2 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 2 Video	AI	Video announcement name used for the Alternate Greeting #2.

Column Name	Co I	Field Requirements
Alternate Greeting 2 Video Repository Type	AJ	Repository type for Alternate Greeting #2 Video. Use Group for Group Repository Type, or leave blank.
Alternate No Answer Greeting #3 Settings		
Alternate Greeting 3 Name	AK	Descriptive name for Alternate Greeting #3.
Alternate Greeting 3 Audio	AL	Audio announcement name used for the Alternate Greeting #3.
Alternate Greeting 3 Audio Repository Type	AM	Repository type for Alternate Greeting #3 Audio. Use Group for Group Repository Type, or leave blank.
Alternate Greeting 3 Video	AN	Video announcement name used for the Alternate Greeting #3.
Alternate Greeting 3 Video Repository Type	AO	Repository type for Alternate Greeting #3 Video. Use Group for Group Repository Type, or leave blank.
Clearspan Internal Voicemail		
Message Processing	AP	Values: UnifiedVoiceAndEmail EmailOnly
Delivery Email Address	AQ	Email address for message delivery. Only applies when Message Processing (column K) is set to 'EmailOnly'.
Send Notify Email	AR	Values: True (to notify by email of the new message) False
Msg Notify Email Address	AS	Email address for message delivery.
Send CC Email	AT	Values: True (to send a carbon copy of the new message via email) False
CC Email Address	AU	Email address for carbon copy delivery.
Transfer on Zero to Phone	AV	Values include: True (to transfer on '0' to phone number) False
Transfer on Zero Phone Number	AW	Phone number where transfer on zero directs.
After Playing Greeting	AX	Values: RecordMessage DisconnectCall ForwardCall

Column Name	Co I	Field Requirements
After Greeting Forward to Phone	AY	Phone number where call forwards to if 'After Playing Greeting' is set to 'ForwardCall'. Enter NULL to delete any After Greeting Forward to Phone number.
Mail Server Type	AZ	Values: Group (to store voice messages on the Group's Mail Server) Personal (to store voice messages on a Personal Mail Server)
Clearspan Internal Group Server <i>This section applies when Mail Server Type is 'Group'.</i>		
Mail Server Email Address	BA	Email address to be built on the Group Mail Server (eg. on Surgemail).
Mail Server UserId	BB	User Id for the mail server (typically this is the local portion of the email address entered in Column U).
Mail Server Password	BC	Password for the mail server User Id. This column is only imported. Passwords are never exported (column is left blank).
Use Default Mailbox Limit	BD	Values: True (to use the mailbox limit set at the group level) False
Mailbox Limit	BE	Values: 0 (to use the limit set at the group level) 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, 200, 300, 400, 500, 600, 700, 800, 900 (to identify the number of minutes)
Clearspan Internal Personal Server <i>This section applies when Mail Server Type is 'Personal'.</i>		
Mail Server IP	BF	IP Address of the mail server.
Mail Server Protocol	BG	Values: POP3 IMAP
Delete for IMAP	BH	Values: True (to use the mailbox limit set at the group level) False
Mail Server Email Address	BI	Email address to be built on the Personal Mail Server.
Mail Server UserId	BJ	User Id for the mail server.

Column Name	Co I	Field Requirements
Mail Server Password	BK	Password for the mail server User Id. This column is only imported. Passwords are never exported (column is left blank).
Third Party Voicemail <i>This section applies when Third Party Voicemail is in use.</i>		
Server Type	BL	Values include: GroupServer UserSpecificServer
Server URI	BM	Enter the server phone number or URL.
Mailbox ID Type	BN	Values include: PhoneNumber URL
Mailbox ID URL	BO	Enter the Mailbox Id URL for this user.
No Ans No of Rings	BP	Enter the count of rings before forward to voicemail. Values: 0 or 2-20.
<i>The rightmost column is used for error reporting.</i>		
Error Response	BQ	Used to provide detail of a failure in the Results Worksheet.

8.2.24 HG ALTERNATENUMBERS WORKSHEET


The commands associated with provisioning alternate numbers for Hunt Groups are presented within the HG AlternateNumbers worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Add or modify the HuntGroup's alternate numbers. Remove a specific alternate number by entering "NULL" in the Phone Number and Extension column for that number.
DeleteAll	Delete all alternate numbers defined for the HuntGroup.
Done	Done (end processing)

Each column on the Group Worksheet's HG AlternateNumbers tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify DeleteAll Done
Hunt Group ID	C	Must match the ID of an existing Hunt Group.
Distinctive Ring	D	Values: True False
Alternate Number 1 to Alternate Number 10 Ten sets of Alternate Number settings exist, one for each of the possible Alternate Numbers.		
Phone Number	x	Alternate phone number for Alternate Number x. Enter NULL to remove Alternate Number x.
Phone Number Activation	x	Activate or deactivate the alternate phone number. Values: Activate Deactivate
Extension	x	Extension for the alternate phone number. Enter NULL to remove the extension.

Column Name	Col	Field Requirements
Ring Pattern	x	<p>Ring pattern used when calling this alternate phone number. Values:</p> <p>Normal</p> <p>Long-Long</p> <p>Short-Short-Long</p> <p>Short-Long-Short</p> <hr/> <p> Note: The phone must support the ring pattern.</p>
Description	x	<p>Optionally enter a description for this alternate phone number.</p> <p>Enter up to 40 characters.</p> <p>Enter NULL to delete any existing description.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	BC	Used to provide detail of a failure in the Results Worksheet.

8.2.25 HG CALLFORWARDING WORKSHEET

The commands associated with provisioning call forwarding for Hunt Groups are presented within the HG CallForwarding worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	
Modify	Modify Call Forwarding settings for the user
Done	Done (end processing)

Each column on the Group Worksheet's HG CallForwarding tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Hunt Group Id	C	Must match the ID of an existing Hunt Group.
CFWD All Active	D	Values: True (to forward all calls to the CFWD All destination) False
CFWD All Number	E	Enter the phone number or SIP_URI where calls should forward when CFWD All is enabled.
CFWD All Play Reminder	F	Values: True (to emit a short ring burst from the primary phone when a call is forwarded via CFWD All) False
CFWD Busy Active	G	Values: True (to forward calls if the phone is currently busy) False
CFWD Busy Number	H	Enter the phone number or SIP-URI where calls should forward when CFWD Busy is enabled.

Column Name	Col	Field Requirements
<i>The rightmost column is used for error reporting.</i>		
Error Response	I	Used to provide detail of a failure in the Results Worksheet.

8.2.26 HG CALLFORWARDINGSELECTIVE WORKSHEET

The commands associated with provisioning call forwarding selective for Hunt Groups are presented within the HG CallForwardingSelective worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description	
Add	Modify Call Forwarding Selective settings (First row) and Add Forwarding Criteria for the user (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)	
Modify	Modify Call Forwarding Selective settings (First row) and Modify Forwarding Criteria for the user (First row for each user contains the command, settings, and first phone number, subsequent rows may contain additional phone numbers)	
Delete	Modify Call Forwarding Selective settings (First row) and Delete the specified Forwarding Criteria Name	
DeleteList	Modify Call Forwarding Selective settings (First row) and Delete the Phone Number list for the specified Forwarding Criteria Name	
Done	Done (end processing)	

Each column on the Group Worksheet's HG CallForwardingSelective tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete DeleteList Done
Hunt Group ID	C	Must match the ID of an existing Hunt Group.
CFWD Selective Active	D	Values: True False
Default Forward-To Number	E	Enter the default Call Forward-To number.
Play Ring Reminder	F	Values: True False

Column Name	Col	Field Requirements
Forwarding Criteria - Multiple forwarding criteria entries may be entered Enter each Forwarding Criteria on a separate row. For each Forwarding Criteria, enter the Forwarding Criteria settings, including the first Call From Phone Number (if any) and first Call To Number Type (if any), on the same row. Enter any remaining Call From Phone Numbers and Call To Number Types on subsequent rows. For each of the rows, when both the Call From Phone Numbers and Call To Number Types exist, they both can be entered on the same row.		
Forwarding Criteria Name	G	Name of the Call Forwarding Selective entry.
New Name	H	Used to rename the Forwarding Criteria Name when in modify mode.
Forwarding Criteria Active	I	Values: True False
Forward-To Number	J	Values: Phone number to forward to Default None
Time Schedule Name	K	Enter the name of the Time schedule. See DataHelp tab for schedules.
Time Schedule Level	L	Values: Enterprise Group User
Holiday Schedule Name	M	Enter the name of the Holiday schedule. See DataHelp tab for schedules.
Holiday Schedule Level	N	Values: Enterprise Group User
Forwarding Criteria: Calls From - Multiple phone numbers may be entered per criteria Enter each Calls From phone number on a separate row, with the first phone number entered on the same row as the Forwarding Criteria.		
Use Phone List	O	Use the Forwarding Criteria only for calls from private numbers, unavailable numbers, and/or up to 12 specific phone numbers provided in the Phone Number column (True). Otherwise, the Forwarding Criteria is used for calls from any phone number (False). Values: True False

Column Name	Col	Field Requirements
Any Private Number	P	When the Forwarding Criteria only applies to some phone numbers (Use Phone List column is True), indicate whether calls from private numbers are included for this Forwarding Criteria. Values: True False
Any Unavailable Number	Q	When the Forwarding Criteria only applies to some phone numbers (Use Phone List column is True), indicate whether calls from unavailable numbers are included for this Forwarding Criteria. Values: True False
Phone Number	R	Enter up to 12 specific phone numbers that are to use this Forwarding Criteria. Enter each phone number on a separate row, with the first phone number entered on the same row as the Forwarding Criteria.
Forwarding Criteria: Calls To - Multiple entries may be entered per criteria Enter each Calls To entry (user number) on a separate row, with the first user number entered on the same row as the Forwarding Criteria.		
Number Type	S	To use this Forwarding Criteria only for calls to some of the user's numbers, identify the user numbers that apply. Enter each user number on a separate row, with the first user number entered on the same row as the Forwarding Criteria. Values: Primary Alternate1 Alternate2 Alternate3 Alternate4 Alternate5 Alternate6 Alternate7 Alternate8 Alternate9 Alternate10 Enter NULL to delete this Number Type.
Phone Number	T	Identifies the phone number (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
Extension	U	Identifies the extension (if any) for the specified Number Type of the user. This column is only exported. It is ignored on import.
The rightmost column is used for error reporting.		

Column Name	Col	Field Requirements
Error Response	V	Used to provide detail of a failure in the Results Worksheet.

8.2.27 MANAGEGROUPS WORKSHEET

The commands associated with managing groups are presented within the ManageGroups worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
AddGroup	Add a new Group. The option marked with * above each column is the default value used if the column is left blank. If no * is present default value is blank.
ModifyGroup	Modify the settings of an existing Group. The option marked with * above each column is the initial default value set for a newly created Group. If no * present, default value is blank.
DeleteGroup	Delete an existing Group (must not have any users or devices).
AddServices	Authorize Group or User Services or Service Packs.
RemoveServices	De-authorize Group or User Services or Service Packs.
Done	Done (end processing)

Each column on the Group Worksheet's HG CallForwardingSelective tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: AddGroup ModifyGroup DeleteGroup AddServices RemoveServices Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
User Limit	D	Limit in range 1 to 999999. Required for the AddGroup command.

Column Name	Col	Field Requirements
Network Classes of Service	E	<p>List of Network Classes of Service (NCOS) to assign to the group, with each separated by ALT-ENTER or a comma. All of the NCOS must already exist in the enterprise. The first NCOS in the list is used as the Group Default NCOS.</p> <p>Valid Network Classes of Service are available via the DataHelp tab.</p> <p>When creating a group (AddGroup command), if no NCOS is specified, the Enterprise Default NCOS is added to the group and used as the Group Default NCOS.</p> <p>During export, the list is sorted alphabetically, except the Group Default NCOS is always listed first.</p> <p>New Group Default: <Enterprise Default NCOS></p>
Domains	F	<p>List of domains to assign to the group, with each separated by ALT-ENTER or a comma. Each domain is from 1 to 80 characters. All of the domains must already exist in the enterprise, except when creating a group (AddGroup command), where domains that do not already exist are added. The first domain in the list is used as the Group Default Domain.</p> <p>Valid domains are available via the DataHelp tab.</p> <p>When creating a group (AddGroup command), if no domain is specified, the Enterprise Default Domain is added to the group and used as the Group Default Domain.</p> <p>During export, the list is sorted alphabetically, except the Group Default Domain is always listed first.</p> <p>New Group Default: <Enterprise Default Domain></p>
Group Name	G	<p>Enter the name of the group, up to 80 characters.</p> <p>Enter NULL to delete any existing Group Name.</p>
Calling Line ID Group Name	H	<p>Enter the group name to use for the Calling Line ID, up to 80 characters.</p> <p>Enter NULL to delete any existing Calling Line ID Group Name.</p> <p>OpEasy currently does not use the Calling Line ID Group Name. However, the BroadWorks portal uses it.</p>
Calling Line ID Phone Number	I	<p>Enter the phone number to use for the Calling Line ID. The phone number must already be assigned to the enterprise.</p> <p>Enter NULL to delete any existing Calling Line ID Phone Number.</p>
Time Zone	J	<p>Enter a time zone.</p> <p>Valid Time Zones are available via the DataHelp tab.</p> <p>New Group Default: <System Time Zone Setting></p>
Location Dialing Code	K	<p>Enter a location dialing code, from 1 to 15 digits in length.</p> <p>Enter NULL to delete any existing Location Dialing Code.</p>
Minimum Extension Dialing Length	L	<p>Enter the minimum extension length, from 2 to 9 digits. The minimum cannot be greater than the maximum.</p> <p>New Group Default: 4</p>

Column Name	Col	Field Requirements
Maximum Extension Dialing Length	M	Enter the maximum extension length, from 2 to 9 digits. New Group Default: 4
Default Extension Dialing Length	N	Enter the default extension length, from 2 to 9 digits. The default length must be between the minimum and maximum, inclusive. New Group Default: 4
Contact Information		
Contact Name	O	Enter up to 30 characters. Enter NULL to delete any existing Contact Name.
Contact Phone	P	Enter up to 30 characters. Enter NULL to delete any existing Contact Phone.
Contact E-Mail	Q	Enter a properly formatted email address, including an @ symbol and up to 80 characters. Enter NULL to delete any existing Contact E-mail.
Address 1	R	Enter up to 80 characters. Enter NULL to delete any existing Address 1.
Address 2	S	Enter up to 80 characters. Enter NULL to delete any existing Address 2.
City	T	Enter up to 50 characters. Enter NULL to delete any existing City.
State / Province	U	Enter a valid state or province. Valid States / Provinces are available via the DataHelp tab. Enter NULL to delete any existing State / Province.
Zip / Postal Code	V	Enter up to 50 characters. Enter NULL to delete any existing Zip / Postal Code.
Country	W	Enter up to 50 characters. Enter NULL to delete any existing Country.
Service Authorization		

Column Name	Col	Field Requirements
Group Services	X	<p>Enter a list of Group Service names, with each separated by ALT-ENTER or a comma.</p> <p>Simply entering a Group Service in the list causes that service to be authorized and assigned to the group, with no limit on the number of usages of that service (Unlimited). To impose a limit, append “:<limit>” to the Group Service name, such as “Call Park:5” for a limit of 5 usages of Call Park. To authorize but not assign a service, append a star (“*”) to the Group Service name, such as “Hunt Group*”. To both provide a limit and only authorize a service, append “:<limit>*”, such as “Trunk Group:7*”.</p> <p>Valid Group Services are available via the DataHelp tab.</p> <p>On Export, Group Services are listed alphabetically.</p> <p>Enter NULL to delete any existing Group Services.</p>
User Services	Y	<p>Enter a list of User Service names, with each separated by ALT-ENTER or a comma.</p> <p>Simply entering a User Service in the list causes that service to be authorized to the group, with no limit on the number of usages of that service (Unlimited). To impose a limit, append “:<limit>” to the User Service name, such as “Authentication:10” for a limit of 10 usages of Authentication.</p> <p>Valid User Services are available via the DataHelp tab.</p> <p>On Export, User Services are listed alphabetically.</p> <p>Enter NULL to delete any existing User Services.</p>
Service Packs	Z	<p>Enter a list of Service Pack names, with each separated by ALT-ENTER or a comma.</p> <p>Simply entering a Service Pack in the list causes that service pack to be authorized to the group, with no limit on the number of usages of that service pack (Unlimited). To impose a limit, append “:<limit>” to the Service Pack name, such as “All Services:20” for a limit of 20 usages of the “All Services” service pack.</p> <p>Valid Service Packs are available via the DataHelp tab.</p> <p>On Export, Service Packs are listed alphabetically.</p> <p>Enter NULL to delete any existing Service Packs.</p>
Call Processing Policies – Calling Line ID		
Use Policy From	AA	<p>Select where the policy for the Calling Line ID is obtained:</p> <p>Enterprise – Policy defined for the enterprise is used. The remaining settings in this section may be set, but they will not be used.</p> <p>Group – Policy defined for this group is used.</p> <p>New Group Default: Enterprise</p>

Column Name	Col	Field Requirements
Use Group Name	AB	Use Group Name for the Calling Line ID (CLID): No – Do not use Group Name for the CLID AllowDeptOverride – Use Group Name for the CLID but allow Department Override UseGroupName – Use Group Name for the CLID New Group Default: No
External Calls Policy	AC	External Calls – Select the policy for Calling Line ID: ConfigurableCLID - Use configurable CLID Group/DeptCLID - Use group/department phone number UserPhoneNumber - Use user phone number New Group Default: ConfigurableCLID
Enterprise Calls Policy	AD	Enterprise Calls – Select the policy for Calling Line ID: ExternalCallsPolicy - Use External Calls Policy Extension – Use extension LocationCode+Ext - Use location code plus extension New Group Default: LocationCode+Ext
Group Calls Policy	AE	Group Calls – Select the policy for Calling Line ID: ExternalCallsPolicy - Use External Calls Policy Extension – Use extension LocationCode+Ext - Use location code plus extension New Group Default: Extension
Emergency Calls Policy	AF	Emergency Calls – Select the policy for Calling Line ID: ConfigurableCLID - Use configurable CLID Group/DeptCLID - Use group/department phone number UserPhoneNumber - Use user phone number New Group Default: ConfigurableCLID
Allow Alternate Numbers for Redirecting Identity	AG	Allow alternate numbers for the Redirecting Identity: Allowed Disallowed New Group Default: Disallowed
Allow Configurable CLID for Redirecting Identity	AH	Allow configurable CLID for the Redirecting Identity: Allowed Disallowed New Group Default: Allowed
Block Calling Names	AI	Select to block calling names: None – Do not block calling names ExternalCalls – Block calling names for External Calls New Group Default: None

Column Name	Col	Field Requirements
Call Processing Policies – Media		
Use Policy From	AJ	<p>Select where the Media Policy is obtained:</p> <p>Enterprise – Policy defined for the enterprise is used. The remaining settings in this section may be set, but they will not be used.</p> <p>Group – Policy defined for this group is used.</p> <p>New Group Default: Enterprise</p>
Media Policy	AK	<p>Select the Media Policy:</p> <p>Disabled – No Media Policy</p> <p>UncompressedCodecs – Only use uncompressed codec</p> <p>Supported Media Set – Enter the name of an existing media set. The name is from 1 to 80 characters.</p> <p>New Group Default: Disabled</p>
Call Processing Policies – Call Limits		
Use Policy From	AL	<p>Select where the policy for the Call Limits is obtained:</p> <p>Enterprise – Policy defined for the enterprise is used. The remaining settings in this section may be set, but they will not be used.</p> <p>Group – Policy defined for this group is used.</p> <p>New Group Default: Enterprise</p>
Call Limit	AM	<p>Enter the maximum number of concurrent calls:</p> <p>Disabled – Disable the limit on calls</p> <p>Call Limit – Maximum number of concurrent calls, from 1 to 999999</p> <p>New Group Default: Disabled</p>
Video Call Limit	AN	<p>Enter the maximum number of concurrent video calls:</p> <p>Disabled – Disable the limit on video calls</p> <p>Video Call Limit – Maximum number of concurrent video calls, from 1 to 999999</p> <p>New Group Default: Disabled</p>
Duration Limit Answered Calls	AO	<p>Enter the maximum duration of answered calls:</p> <p>Disabled – Disable the duration limit on answered calls</p> <p>Maximum Duration – Maximum duration (in minutes) of answered calls, from 3 to 2880</p> <p>New Group Default: Disabled</p>
Duration Limit Unanswered Calls	AP	<p>Enter the maximum duration of unanswered calls:</p> <p>Disabled – Disable the duration limit on unanswered calls</p> <p>Maximum Duration – Maximum duration (in minutes) of unanswered calls, from 1 to 2880</p> <p>New Group Default: Disabled</p>

Column Name	Col	Field Requirements
Redirected Call Limit	AQ	Enter the maximum number of concurrent redirected calls: Disabled – Disable the limit on redirected calls Redirected Call Limit – Maximum number of concurrent redirected calls, from 1 to 999999 New Group Default: Disabled
Find Me / Follow Me Limit	AR	Enter the maximum number of concurrent Find Me/Follow Me invocations: Disabled – Disable the limit on Find Me/Follow Me invocations Find Me/Follow Me Limit – Maximum number of concurrent Find Me/Follow Me invocations, from 1 to 999999 New Group Default: Disabled
Find Me / Follow Me Depth Limit	AS	Enter the Find Me/Follow Me depth: Disabled – Disable the Find Me/Follow Me depth limit Find Me/Follow Me Depth – Depth of Find Me/Follow Me, from 1 to 100 New Group Default: Disabled
Maximum Redirection Depth	AT	Enter the maximum redirection depth, from 1 to 100. New Group Default: 10
Call Processing Policies – Translation and Routing		
Use Policy From	AU	Select where the policy for Translation and Routing is obtained: Enterprise – Policy defined for the enterprise is used. The remaining settings in this section may be set, but they will not be used. Group – Policy defined for this group is used. New Group Default: Enterprise
Force Network Usage	AV	Select whether calls are forced to use the network: AllCalls - Force all calls to use the network ExceptExtension - Force all calls to the network except extension / location Disabled – Do not force Enterprise/Group calls to the network New Group Default: Disabled
Enterprise Extension Dialing	AW	Enable enterprise extension dialing: Enabled Disabled New Group Default: Enabled
Enforce Group CLID Restriction	AX	Enforce the Group Calling Line ID (CLID) Restriction: True False New Group Default: False

Column Name	Col	Field Requirements
Private Dialing: Allow Ent/Grp Call Typing	AY	Allow Enterprise/Group Call Typing for the private dialing plan: No – Do not allow call typing for the private dialing plan PrivateDialingPlan – Allow call typing for the private dialing plan New Group Default: No
Public Dialing: Allow Ent/Grp Call Typing	AZ	Allow Enterprise/Group Call Typing for the public dialing plan: No – Do not allow call typing for the public dialing plan PublicDialingPlan – Allow call typing for the public dialing plan New Group Default: No
Override CLID Restriction	BA	Override the CLID restriction: No – Do not override the CLID restriction PrivateCallCategory – Override the CLID restriction for the Private Call category New Group Default: No
Use Enterprise CLID	BB	Use Enterprise CLID for the Private Call category: No – Do not use the Enterprise CLID for the Private Call category PrivateCallCategory – Use Enterprise CLID for the Private Call category New Group Default: No
Call Processing Policies – Incoming Caller ID		
Use Policy From	BC	Select where the policy for the Incoming Caller ID is obtained: Enterprise – Policy defined for the enterprise is used. The remaining settings in this section may be set, but they will not be used. Group – Policy defined for this group is used. New Group Default: Enterprise
Dialable Caller ID	BD	Enable the Dialable Caller ID: Enabled – Enable the Dialable Call ID Disabled – Disable the Dialable Call ID New Group Default: Disabled
Passcode Rules		
Use Rules From	BE	Select where the pass code rules are obtained for portal users: System – Use System rules Enterprise – Use Service Provide/Enterprise rules Group – Use Group rules New Group Default: System
Extension or Number	BF	Passcode is allowed to be the user's own extension or phone number: Allowed Disallowed New Group Default: Allowed

Column Name	Col	Field Requirements
Extension or Number Reversed	BG	<p>Passcode is allowed to be the user's own extension or phone number but reversed:</p> <p>Allowed</p> <p>Disallowed</p> <p>New Group Default: Allowed</p>
Repeated Digits (Count)	BH	<p>Passcode is allowed to have any number of repeated digits or is limited to a maximum number of repeated digits:</p> <p>Allowed – Passcode may contain any number of repeated digits</p> <p>Limit – Maximum number of repeated digits, from 1 to 6</p> <p>New Group Default: Allowed</p>
Ascending Digits	BI	<p>Passcode is allowed to have any number of sequentially ascending digits or is limited to a maximum number of sequentially ascending digits:</p> <p>Allowed – Passcode may contain any number of sequentially ascending digits</p> <p>Limit – Maximum number of sequentially ascending digits, from 2 to 5</p> <p>If Allowed, Descending Digits must also be Allowed.</p> <p>New Group Default: Allowed</p>
Descending Digits	BJ	<p>Passcode is allowed to have any number of sequentially descending digits or is limited to a maximum number of sequentially descending digits:</p> <p>Allowed – Passcode may contain any number of sequentially descending digits</p> <p>Limit – Maximum number of sequentially descending digits, from 2 to 5</p> <p>If Allowed, Ascending Digits must also be Allowed.</p> <p>New Group Default: Allowed</p>
Repeating Patterns	BK	<p>Passcode is allowed to be repeating patterns:</p> <p>Allowed</p> <p>Disallowed</p> <p>New Group Default: Allowed</p>
Last Passcodes	BL	<p>Passcode is allowed to be any previous passcode or cannot be any of the previous N passcodes:</p> <p>Allowed – Passcode may be any previous passcode</p> <p>Limit – Passcode cannot be any of the previous limit number of passcodes, from 1 to 10</p> <p>New Group Default: Allowed</p>

Column Name	Col	Field Requirements
Last Passcode Reversed	BM	Passcode is allowed to be the reversed old passcode: Allowed Disallowed New Group Default: Allowed
Minimum Length	BN	Minimum length of passcode, from 2 to 15 characters New Group Default: 4
Maximum Length	BO	Maximum length of passcode, from 3 to 30 characters New Group Default: 8
Expires	BP	Passcode expires: Never – Passcode never expires Number of Days – Passcode expires after this number of days, from 15 to 180 New Group Default: Never
Disable After Failure	BQ	Disable login after a number of attempts: Never – Login is never disabled, no matter the number of failed login attempts Number of Attempts – Login disabled after this number of failed login attempts, from 2 to 10 New Group Default: 5
Send E-mail On Disable	BR	When login is disabled, send notification to an E-mail address: None – Do not send any login disabled notification message E-mail Address – E-mail address to send a login disabled notification message to New Group Default: None
Password Rules		
Contains Login ID	BS	Password is allowed to contain the login ID: Allowed Disallowed New Group Default: Allowed
Contains Old Password	BT	Password is allowed to contain the previous password: Allowed Disallowed New Group Default: Allowed
Reverse of Old Password	BU	Password is allowed to be the reverse of the previous password: Allowed Disallowed New Group Default: Allowed

Column Name	Col	Field Requirements
Previous Passwords	BV	Password is allowed to be any previous password or cannot be any of the previous N passwords: Allowed – Password may be any previous password Limit – Password cannot be any of the previous limit number of passwords, from 1 to 10 New Group Default: Allowed
Minimum Numbers	BW	Minimum count of numbers (0 to 9) in the password: None – No minimum Minimum – Minimum count of numbers, from 1 to 10 New Group Default: None
Minimum Uppercase Characters	BX	Minimum count of uppercase characters in the password: None – No minimum Minimum – Minimum count of uppercase characters, from 1 to 10 New Group Default: None
Minimum Lowercase Characters	BY	Minimum count of lowercase characters in the password: None – No minimum Minimum – Minimum count of lowercase characters, from 1 to 10 New Group Default: None
Minimum Non-alphanumeric	BZ	Minimum count of non-alphanumeric (special) characters in the password: None – No minimum Minimum – Minimum count of non-alphanumeric chars, from 1 to 10 New Group Default: None
Minimum Length	CA	Minimum length of password, from 3 to 40 characters New Group Default: 6
Expires	CB	Password expires: Never – Password never expires Number of Days – Password expires after this number of days, from 1 to 199 New Group Default: 30
Force Password Change After Reset	CC	Require a password to be changed after being reset: Enabled Disabled New Group Default: Disabled

Column Name	Col	Field Requirements
Disable After Failure	CD	<p>Disable login after a number of attempts:</p> <p>Never – Login is never disabled, no matter the number of failed login attempts</p> <p>Number of Attempts – Login disabled after this number of failed login attempts, from 1 to 10</p> <p>New Group Default: 5</p>
Send E-Mail On Disable	CE	<p>When login is disabled, send notification to an E-mail address:</p> <p>None – Do not send any login disabled notification message</p> <p>E-mail Address – E-mail address to send a login disabled notification message to</p> <p>New Group Default: None</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	CF	Used to provide detail of a failure in the Results Worksheet.

8.2.28 MUSICONHOLD WORKSHEET

The commands associated with provisioning Music On Hold for groups and departments are presented within the MusicOnHold worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands			
Add			Add Music On Hold settings for a department
Modify			Modify Music On Hold settings for a group or department
Delete			Delete Music On Hold settings for a department
Done			Done (end processing)

Each column on the Group Worksheet's MusicOnHold tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add – Only for adding Music on Hold to a department Modify – Modifies Music On Hold for a group or department Delete – Only for deleting Music on Hold from a department Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Department	D	When provisioning Music On Hold for a department, must match the name of an existing Department, including (Group) or (Enterprise) at the end. Valid departments are available via the DataHelp tab.
Music On Hold Profile	E	Optionally enter a Group Music On Hold Profile. When a profile is entered, those settings are used. The remaining columns do not need to be entered except for columns where a different setting is desired, which overrides the profile setting. Valid Group Music On Hold Profiles are available via the DataHelp tab.
General Settings		

Column Name	Col	Field Requirements
Enable During Call Hold	F	Enable music for a call is on hold: True False
Enable During Call Park	G	Enable music for a parked call: True False
Enable During Busy Camp On	H	Enable music for a call camped on a busy user: True False
Preferred Audio Codec	I	Optionally enter a preferred audio codec. Valid codecs are available via the DataHelp tab.
Source	J	Select the music source: System External Custom
Audio Announcement Name	K	Name of audio announcement to use if Source is Custom . The specified announcement name must refer to an announcement in the group's announcement repository.
Video Announcement Name	L	Name of video announcement to use if Source is Custom . The specified announcement name must refer to an announcement in the group's announcement repository.
Device Name	M	Name of an external device when Source is External .
Device Level	N	Level of an external device when Source is External : System Enterprise Group
Line/Port	O	Line/Port of the external device when Source is External .
Port Number	P	Number of a specific port to use when Source is External and the external device is using Static Line/Port Ordering (as enabled in the external device's Device Type).
SIP Contact	Q	SIP Contact of the external device when Source is External and the external device's Device Type is configured with Static Registration Capable.
Internal Call Settings		

Column Name	Col	Field Requirements
Use Alternate Source	R	Indicates whether a music source other than the music source defined in the General Settings section above is to be used for internal calls: True - The remaining settings in the Internal Call Settings section identify the music source for internal calls. False - The remaining settings in the Internal Call Settings section are ignored as they are not used for internal calls.
Preferred Audio Codec	S	Optionally enter a preferred audio codec. Valid codecs are available via the DataHelp tab.
Source	T	Select the music source for internal calls: System External Custom
Audio Announcement Name	U	Name of audio announcement to use for internal calls if Source is Custom . The specified announcement name must refer to an announcement in the group's announcement repository.
Video Announcement Name	V	Name of video announcement to use for internal calls if Source is Custom . The specified announcement name must refer to an announcement in the group's announcement repository.
Device Name	W	Name of an external device when Source is External .
Device Level	X	Level of an external device when Source is External : System Enterprise Group
Line/Port	Y	Line/Port of the external device when Source is External .
Port Number	Z	Number of a specific port to use when Source is External and the external device is using Static Line/Port Ordering (as enabled in the external device's Device Type).
SIP Contact	AA	SIP Contact of the external device when Source is External and the external device's Device Type is configured with Static Registration Capable.
<i>The rightmost column is used for error reporting.</i>		
Error Response	AB	Used to provide detail of a failure in the Results Worksheet.

8.2.29 PHONENUMBERS WORKSHEET

The commands associated with provisioning of phone numbers at a group level are presented within the PhoneNumbers worksheet.

The following lists the commands and a description of their function:

Commands:	Description:
Assign	Assign individual phone number or range of phone numbers to a Group. Optionally activate the phone numbers.
Modify	Reassign phone numbers to another Group, or unassign using "None" as Group to return them to the Enterprise. Activate or deactivate when assigned to a Group.
Unassign	Unassign phone numbers from a Group to return them to the Enterprise. Phone numbers must not be assigned to users.
Done	Done (end processing)

Each column on the Group Worksheet's PhoneNumbers tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Assign Modify Unassign Done
Phone Numbers	C	A single phone number or a range (inclusive) of phone numbers. Ranges are in the form "<Start Phone Number> - <End Phone Number". Note the phone numbers are separated by a space, dash, space (" - "). The spaces are necessary to prevent confusion between the phone number separator and a digit separator between the digits of a phone number. Example: 214-844-6611 - 214-844-6612

Column Name	Col	Field Requirements
Group ID	D	<p>When imported with Assign command, must contain the following: [Group ID] – Group ID of an existing group to assign phones numbers to.</p> <p>When imported with Modify command, must contain one of the following: [Group ID] – Group ID of an existing group to assign or reassign the phones numbers to. None - Phone numbers are unassigned from any group they are assigned to. They are assigned only to the enterprise. Blank – Phone numbers are not reassigned.</p> <p>When imported with Unassign command, no group is used. This field is ignored.</p> <p>Valid groups are available via the DataHelp tab.</p> <p>When exported, the Group column contains: [Group ID] – Group ID which the phone numbers are assigned to. (Multiple) – Phone numbers in a range of phone numbers are assigned to multiple groups, or some phone numbers are assigned to a group while others are not. Blank – Phone numbers are not assigned to any group. They are only assigned to the enterprise.</p>
Assigned to User	E	<p>(Exported Only) Indicates whether the phone numbers are assigned to a user:</p> <p>True – Phone numbers are assigned to a user. False – Phone numbers are not assigned to a user. (Both) – Some phone numbers in a range of phone numbers are assigned to a user and some are not.</p> <p>This column is only exported. It is ignored for an import.</p>
Activated	F	<p>Indicates whether the phone numbers must be activated or deactivated.</p> <p>When imported, must contain one of the following: True – Phone numbers must be activated. False – Phone numbers must be deactivated.</p> <p>When Phone Number Activation is disabled in Clearspan, this column is ignored, regardless of whether it is empty or contains any value.</p> <p>When exported, the column contains: True – Phone numbers have been activated. False – Phone numbers have not been activated. (Both) – Some phone numbers in a range of phone numbers have been activated and some have not.</p>
<i>The rightmost column is used for error reporting.</i>		

Column Name	Col	Field Requirements
Error Response	G	Used to provide detail of a failure in the Results Worksheet.

8.2.30 SPEEDDIAL8 WORKSHEET

The commands associated with provisioning of Speed Dial 8 lists at a group level are presented within the SpeedDial8 worksheet.

The following lists the commands and a description of their function:

Commands	
AddList	Add a Group Speed Dial 8 list. Additional speed codes can be added by specifying the speed code information in subsequent rows with no command specified.
ModifyList	Modify the list name or list description of a Group Speed Dial List
DeleteList	Delete the entire Group Speed Dial 8 list
ModifySpeedCode	Modify a speed code entry
DeleteSpeedCode	Delete a speed code entry
InitializeUserSpeedDialList	Initialize the Speed Dial 8 list of a user or list of users with the content of the specified list. Multiple users Speed Dial lists can be initialized using one command by specifying additional User IDs in the User ID column of subsequent rows.
Done	Done (end processing)

Each column on the Group Worksheet's SpeedDial8 tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: AddList ModifyList DeleteList ModifySpeedCode DeleteSpeedCode InitializeUserSpeedDialList Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
List Name	D	Name of a Speed Dial 8 list.
New List Name	E	New name of the Speed Dial 8 list when renaming the list using the ModifyList command.
List Description	F	Optionally enter the text description of the Speed Dial 8 list. Enter NULL to delete any existing description.

Column Name	Col	Field Requirements
Speed Dial Code	G	<p>Enter the speed dial code for a Speed Dial 8 entry: 2 to 9</p> <p>A Speed Dial 8 entry consists of the columns Speed Dial Code, Phone Number, and Description.</p> <p>Multiple Speed Dial 8 entries can be entered for a single command by entering them on the row with the command and subsequent rows without specifying a command.</p>
Phone Number	H	<p>Enter the phone number to dial for the specified speed code.</p> <p>Must be a valid existing phone number.</p>
Description	I	<p>Optionally enter a text description of the Speed Dial 8 entry.</p> <p>Enter NULL to delete any existing description.</p>
UserID	J	<p>For the InitializeUserSpeedDialList command, enter one of the following:</p> <p>User ID – ID of a user whose Speed Dial 8 list is to be initialized to the list identified in the List Name column. The Speed Dial 8 list can be initialized for multiple users by entering the User ID for each user on subsequent rows, with no command entered for the rows.</p> <p>All Users – Initialize the Speed Dial 8 list for all users in the group identified in the Group column.</p>
<i>The rightmost column is used for error reporting.</i>		
Error Response	K	Used to provide detail of a failure in the Results Worksheet.

8.2.31 SPEEDDIAL100 WORKSHEET

The commands associated with provisioning of Speed Dial 100 lists at a group level are presented within the SpeedDial100 worksheet.

The following lists the commands and a description of their function:

Commands	
AddList	Add a Group Speed Dial 100 list. Additional speed codes can be added by specifying the speed code information in subsequent rows with no command specified.
ModifyList	Modify the list name or list description of a Group Speed Dial List.
DeleteList	Delete the entire Group Speed Dial 100 list.
AddSpeedCode	Add a speed code entry to a list.
ModifySpeedCode	Modify a speed code entry in a list.
DeleteSpeedCode	Delete a speed code entry from a list.
InitializeUserSpeedDialList	Initialize the Speed Dial 100 list of a user or list of users with the content of the specified list. Multiple users Speed Dial lists can be initialized using one command by specifying additional User IDs in the User ID column of subsequent rows.
Done	Done (end processing)

Each column on the Group Worksheet's SpeedDial100 tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: AddList ModifyList DeleteList AddSpeedCode ModifySpeedCode DeleteSpeedCode InitializeUserSpeedDialList Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
List Name	D	Name of a Speed Dial 100 list.
New List Name	E	New name of the Speed Dial 100 list when renaming the list using the ModifyList command.

Column Name	Col	Field Requirements
List Description	F	Optionally enter the text description of the Speed Dial 100 list. Enter NULL to delete any existing description.
Speed Dial Code	G	Enter the two-digit speed dial code for a Speed Dial 100 entry: 00 to 99 A Speed Dial 100 entry consists of the columns Speed Dial Code, Phone Number, and Description. Multiple Speed Dial 100 entries can be entered for a single command by entering them on the row with the command and subsequent rows without specifying a command.
Phone Number	H	Enter the phone number to dial for the specified speed code. Must be a valid existing phone number.
Description	I	Optionally enter a text description of the Speed Dial 100 entry. Enter NULL to delete any existing description.
UserID	J	For the InitializeUserSpeedDialList command, enter one of the following: User ID – ID of a user whose Speed Dial 100 list is to be initialized to the list identified in the List Name column. The Speed Dial 100 list can be initialized for multiple users by entering the User ID for each user on subsequent rows, with no command entered for the rows. All Users – Initialize the Speed Dial 100 list for all users in the group identified in the Group column.
<i>The rightmost column is used for error reporting.</i>		
Error Response	K	Used to provide detail of a failure in the Results Worksheet.

8.2.32 USERDEFINEDFIELDS WORKSHEET

The commands associated with the modification of User Defined Fields for a Virtual User (Flexible Seating Host, Hunt Group, etc.) are presented within the UserDefinedFields worksheet.

The following lists the commands and a description of their function:

Commands	
Modify	Change the value of a User Defined Field for a User. If the value is deleted, the default value for the Enterprise is used.
Done	Done (end processing)

Each column on the Group Worksheet's UserDefinedFields tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Virtual User ID	C	User ID of a Virtual User whose User Defined Fields will be modified
User Defined Field Name	D	Must match the name of a User Defined Field defined for the enterprise. Valid User Defined Field names are available via the DataHelp tab.
User Defined Field Value	E	Enter the value to assign to the User Defined Field for the virtual user, or enter one of the following: NULL - Use an empty value. UseDefault - Use the Enterprise Default value.
The rightmost column is used for error reporting.		
Error Response	F	Used to provide detail of a failure in the Results Worksheet.

8.2.33 USERPROFILES WORKSHEET

The commands associated with provisioning User Profiles are presented within the UserProfiles worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands	Description
Add	Add a User Profile
Modify	Modify the settings of a User Profile
Delete	Delete a User Profile
Done	Done (end processing)

Each column on the Group Worksheet's UserProfiles tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
User Profile Name	D	Name of the User Profile. Up to 128 characters.
Description	E	Description of the User Profile. Enter NULL to delete the description when modifying.
User Type	F	Type of user to create. Values: Normal (Default setting if empty on Add) VoiceMailOnly

Column Name	Col	Field Requirements
Send Email to New User	G	New User Notification – Send a notification email to the new user. Values: True (Default setting if empty on Add) False
Send Email to OpEasy Admin	H	New User Notification – Send a notification email to the OpEasy administrator. Values: True False (Default setting if empty on Add)
Send Email to Phone Procurement	I	New User Notification – Send a notification email to Phone Procurement. Values: True False (Default setting if empty on Add)
Phone Procurement Email Address	J	New User Notification – Email Address for phone procurement. Enter NULL to delete the Email Address when modifying.
Primary Device		
Device Level	K	Level of the Primary Phone Device, if any. Most devices are Group level. Values: System Enterprise Group
Device Type	L	Type of Primary Phone Device, if any. Values: [Device Type] – Refer to the DataHelp tab. None
Device Template	M	Template to use for Primary Phone Device. Values: <Default> - To use the Group default template. <None> - No template is used by the type of device; otherwise this option is invalid when a template is used by the type of device. [Template Name] - Name of the template; the Template Level field is required.

Column Name	Col	Field Requirements
Template Level	N	Level of the template to use for Primary Phone Device. Required if the Template field contains a Template Name. Otherwise, this field is ignored. Values: Enterprise Group
Services		
Service Packs	O	List of Service Packs to assign to the user. Separate Service Packs in the list with ALT-ENTER or a comma. Refer to the DataHelp tab for the possible Service Packs. Enter NULL to delete the list of Service Packs when modifying.
User Information		
User Domain	P	Domain of the user. This is part of the User ID. Refer to the DataHelp tab for the possible Domains.
User Configuration Rules		
Site ID	Q	Site ID, which is required to create Extension-only Users. Up to 16 letters or digits. Enter NULL to delete the Site ID when modifying.
User ID Rule	R	Format of the created User ID: Name PhoneNumber (Default setting if empty on Add) UserEmailAddress
Migration Trunk User	S	Indicate if this is a Migration Trunk User. Adds ".tu" before "@" in the User ID. Values: True False (Default setting if empty on Add)
Random User Password	T	Initialize the User Password to a random password: True False (Default setting if empty on Add)
Phone Number Rules		
Phone Number Activation	U	Activate or deactivate the Phone Number, or do not change the Phone Number activation status: Activate Deactivate None (Default setting if empty on Add)
Network Server Site	V	Network Server Site of the assigned Phone Number: DFLT_SITE – Default site. (Default setting if empty on Add) [Site Name] – Specific name of the site.

Column Name	Col	Field Requirements
Phone Number Selection Method	W	Method used to select the Phone Number: None (Default setting if empty on Add) ExtensionOnly Preselect – Select a phone number from the Phone Number Ranges.
Phone Number Ranges	X	One or more ranges of phone numbers to select a phone number from when using Preselect. Each range is entered as “<Phone Number>-<Phone Number>”, with 1+10 digits converted to 10 digits. Separate ranges in the list with ALT-ENTER or a comma. Refer to DataHelp tab for available ranges of phone numbers. Enter NULL to delete the ranges when modifying.
Extension Rules		
Auto Generate Extension	Y	Automatically generate the extension. Values: True (Default setting if empty on Add) False
Extension Prefix Digits	Z	Prefix digits to use to build an extension, if any. Enter NULL to delete the prefix digits when modifying.
Last N Digits from Phone Number	AA	Number of trailing digits (1 to 9) from the phone number to use to build an extension. (4 is Default setting if empty on Add)
Network Class of Service Rules		
Network Class Of Service	AB	Network Class of Service to use. Values: <GroupDefault> - Use the default Class of Service for the Group. (Default setting if empty on Add) [Network Class of Service] - Enter the specific Network Class of Service. Refer to the DataHelp tab for the valid Network Classes of Service.
Voice Mail Rules		
Voice Mail Rule	AC	Rule for setting up Voice Mail. Chooses whether Voice Mail is to be used and selects the notification option. Values: None (Default setting if empty on Add) NoNotification EmailNotification EmailDelivery

Column Name	Col	Field Requirements
Voice Mail Selectable	AD	Rule for setting up Voice Mail, continued. Indicates if the Voice Mail setup is selectable by the administrator. Values: Selectable NotSelectable (Default setting if empty on Add)
Group Mail Server Email Address Host	AE	Host to use for creating the Email Address of the Group Mail Server. Enter NULL to delete the host when modifying.
Group Mail Server Password	AF	Password required to access the Group Mail Server. Enter NULL to delete the password when modifying. This column is only imported. Passwords are never exported (column is left blank).
Music On Hold		
Music On Hold Profile	AG	Optionally enter the name of a User Music On Hold Profile to use when creating a new user. Valid profiles are available via the DataHelp tab, User Music On Hold Profiles column. None (Default setting if empty on Add)
Calling Line ID Rules		
Calling Line ID Last Name Rule	AH	Rule for choosing the Last Name for the user's Calling Line ID. Values: UserLastName (Default setting if empty on Add) Specify
Specific Calling Line ID Last Name	AI	Last Name to use when 'Calling Line ID Last Name' is "Specify". Enter NULL to delete when modifying.
Calling Line ID First Name Rule	AJ	Rule for choosing the First Name for the user's Calling Line ID. Values: UserFirstName (Default setting if empty on Add) Specify
Specific Calling Line ID First Name	AK	First Name to use when 'Calling Line ID First Name' is "Specify". Enter NULL to delete when modifying.
Calling Line ID Phone Number Rule	AL	Rule for choosing the Phone Number for the user's Calling Line ID. Values: UserPhoneNumber (Default setting if empty on Add) UserExtension Specify
Specific Calling Line ID Phone Number	AM	Phone Number to use when 'Calling Line ID Phone Number' is "Specify". Enter NULL to delete when modifying.
Authentication Rules		

Column Name	Col	Field Requirements
Authentication Name Rule	AN	Rule for choosing the Authentication Name. Values: UserID (Default setting if empty on Add) Generate
Authentication Password Rule	AO	Rule for choosing the Authentication Password. Values: Generate (Default setting if empty on Add) Specify
Specific Authentication Password	AP	Authentication Password to use when 'Authentication Password Rule' is "Specify". Enter NULL to delete when modifying. This column is only imported. Passwords are never exported (column is left blank).
Phone Device Rules		
Device LinePort Domain	AQ	Domain to use when creating the Line/Port. Refer to the DataHelp tab for the valid domains.
MAC Address Rule	AR	Rule for the MAC Address or Auto Install Device ID to assign to the primary device. Values: PhoneNumberLast4Digits (Default setting if empty on Add) PhoneNumberLast5Digits PhoneNumber Extension
Trunk User Rules		
Trunk Group	AS	Trunk Group when 'Device Type' is "Trunk User". Values: [Trunk Group] - Enter the Trunk Group. Refer to the DataHelp tab for valid Trunk Groups. None
Trunk LinePort Domain	AT	Domain to use when creating the Line/Port when 'Device Type' is "Trunk User". Refer to the DataHelp tab for the valid domains.
Enterprise Trunk	AU	Enterprise Trunk when 'Device Type' is "Trunk User". Values: [Enterprise Trunk] - Enter the Enterprise Trunk. Refer to the DataHelp tab for valid Enterprise Trunks. None
Device Access Rules		

Column Name	Col	Field Requirements
Device Access User Name Rule	AV	Rule for choosing the Device Access User Name. Values: PhoneNumber (Default setting if empty on Add) Extension+UniqueID DeviceName None
Device Access Password Rule	AW	Rule for choosing the Device Access Password. Values: Random4Digits (Default setting if empty on Add) Random5Digits Random6Digits Random7Digits Random8Digits PhoneNumber Extension Specify None
Specific Device Access Password	AX	Device Access Password to use when 'Device Access Password Rule' is "Specify". Enter NULL to delete when modifying. This column is only imported. Passwords are never exported (column is left blank).
Device Level-Unique ID	AY	Unique ID used when 'Device Access User Name' is "Extension+UniqueID". Field is only exported and is ignored for an import.
Clearspan Mobile/Tablet Rules		
Clearspan Mobile	AZ	Create Clearspan Mobile device for the user as a Shared Call Appearance (SCA). Values: True False (Default setting if empty on Add)
Clearspan Mobile LinePort Domain	BA	Line/Port Domain used to create the Clearspan Mobile device. Valid domains are available via the DataHelp tab.
Clearspan Mobile Template	BB	Enter the template to use for the Clearspan Mobile device. Valid templates are available via the DataHelp tab, Device Templates column.
Clearspan Mobile Template Level	BC	Select the level of the OpEasy template for the Clearspan Mobile device. Values: Enterprise Group

Column Name	Col	Field Requirements
Clearspan Tablet	BD	Create Clearspan Tablet device for the user as a Shared Call Appearance (SCA). Values: True False (Default setting if empty on Add)
Clearspan Tablet LinePort Domain	BE	Line/Port Domain used to create the Clearspan Tablet device. Valid domains are available via the DataHelp tab.
Clearspan Tablet Template	BF	Enter the template to use for the Clearspan Tablet device. Valid templates are available via the DataHelp tab, Device Templates column.
Clearspan Tablet Template Level	BG	Select the level of the OpEasy template for the Clearspan Tablet device. Values: Enterprise Group
Clearspan Communicator Rules		
Clearspan Communicator – Desktop	BH	Create Clearspan Communicator – Desktop device for the user as a Shared Call Appearance (SCA). Values: True False (Default setting if empty on Add)
Clearspan Communicator – Desktop is S4B	BI	Identifies whether the Clearspan Communicator - Desktop is Skype for Business (S4B). Values: True False (Default setting if empty on Add)
Clearspan Communicator – Desktop LinePort Domain	BJ	Line/Port Domain used to create the Clearspan Communicator – Desktop device. Valid domains are available via the DataHelp tab.
Clearspan Communicator – Desktop Template	BK	Enter the template to use for the Clearspan Communicator – Desktop device. Valid templates are available via the DataHelp tab, Device Templates column.
Clearspan Communicator – Desktop Template Level	BL	Select the level of the OpEasy template for the Clearspan Communicator. Values: Enterprise Group

Column Name	Col	Field Requirements
Clearspan Communicator – Mobile	BM	Create Clearspan Communicator – Mobile device for the user as a Shared Call Appearance (SCA). Values: True False (Default setting if empty on Add)
Clearspan Communicator – Mobile LinePort Domain	BN	Line/Port Domain used to create the Clearspan Communicator – Mobile device. Valid domains are available via the DataHelp tab.
Clearspan Communicator – Mobile Template	BO	Enter the template to use for the Clearspan Communicator – Mobile device. Valid templates are available via the DataHelp tab, Device Templates column.
Clearspan Communicator – Mobile Template Level	BP	Select the level of the OpEasy template for the Clearspan Communicator. Values: Enterprise Group
Clearspan Communicator – Tablet	BQ	Create Clearspan Communicator – Tablet device for the user as a Shared Call Appearance (SCA). Values: True False (Default setting if empty on Add)
Clearspan Communicator – Tablet LinePort Domain	BR	Line/Port Domain used to create the Clearspan Communicator – Tablet device. Valid domains are available via the DataHelp tab.
Clearspan Communicator – Tablet Template	BS	Enter the template to use for the Clearspan Communicator – Tablet device. Valid templates are available via the DataHelp tab, Device Templates column.
Clearspan Communicator – Tablet Template Level	BT	Select the level of the OpEasy template for the Clearspan Communicator. Values: Enterprise Group
<i>The rightmost column is used for error reporting.</i>		
Error Response	BU	Used to provide detail of a failure in the Results Worksheet.

8.2.34 VIRTUALONNETEXTENSIONS WORKSHEET

The commands that are associated with configuring the Virtual On-Net Enterprise Extensions within a group are presented within the VirtualOnNetExtensions worksheet.

The following screen capture from the worksheet lists the commands and a description of their function.

Commands		
Add	Add a new Virtual On-Net Extension	
Modify	Modify an existing Virtual On-Net Extension	
Delete	Delete an existing Virtual On-Net Extension	
Done	Done (end processing)	

Each column on the DeviceTypeConversion tab is contained in the table that follows.

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Add Modify Delete Done
Group ID	C	Must match the Group ID of an existing group. Different groups may use the same Extension numbers and External Phone numbers. Valid groups are available via the DataHelp tab.
Last Name	D	Last name of Virtual Extensions's User - for use in directories. 1-31 Characters. Valid characters: a-z, A-Z, 0-9, space, or special characters: -_'.:/ \$%#@&*+
First Name	E	First name of Virtual Extension's User - for use in directories. 1-31 Characters. Valid characters: a-z, A-Z, 0-9, space, or special characters: -_'.:/ \$%#@&*+

Column Name	Col	Field Requirements
External Phone Number	F	Number that the system dials when calling the virtual extension. This column is used to identify an existing Virtual Extension to modify, or to enter the External Phone Number in an "Add" command. Must be in a valid phone number format, and must not be an assigned number in the Enterprise or already used for another virtual extension in the same Group.
New External Phone Number	G	This column is used only in a "Modify" command to change the External Phone Number of an existing Virtual Extension. The required values are the same as stated above for External Phone Number.
Extension	H	A valid extension number for this group. Must not be in use.
Calling Line ID Last Name	I	Calling party last name presented when a Virtual On-Net Enterprise Extension User receives a call from the Virtual Extension. 1-31 Characters. Valid characters: a-z, A-Z, 0-9, space, or special characters: - _ ' . , / \$ % # @ & * +
Calling Line ID First Name	J	Calling party first name presented when a Virtual On-Net Enterprise Extension User receives a call from the Virtual Extension. 1-31 Characters. Valid characters: a-z, A-Z, 0-9, space, or special characters: - _ ' . , / \$ % # @ & * +
Virtual On-Net Call Type	K	Name of Virtual On-Net Call Type used to populate the "virtualOnNetCallType" field in CDR records used to identify calls to and from the Virtual Extension. Available Virtual On-net Call Types are listed on the "DataHelp" tab.
<i>The rightmost column is used for error reporting.</i>		
Error Response	L	Used to provide detail of a failure in the Results Worksheet.

8.2.35 VOICEPORTALS WORKSHEET

The commands associated with provisioning of voice portals at a group level are presented within the VoicePortals worksheet.

The following lists the commands and a description of their function:

Commands	Description
Modify	Modify the settings of a Group Voice Portal. The option marked with * above each column is the initial default value set for a newly created Group. If no * is present the default is blank.
Done	Done (end processing)

Each column on the Group Worksheet's VoicePortals tab is contained in the following table:

Column Name	Col	Field Requirements
Status	A	This column is blank in most cases but possible values include: Success Failure Skip <i>See Section 3.2 for more information on the Status column.</i>
General Information		
Command	B	One of the following commands: Modify Done
Group ID	C	Must match the Group ID of an existing group. Valid groups are available via the DataHelp tab.
Voice Portal		
Voice Portal ID	D	Identifier for the Voice Portal within Clearspan. Only exported and ignored on an import.
New Voice Portal ID	E	Contains the new Voice Portal ID to assign to the Voice Portal. The ID must be correctly formatted, with a valid domain.
Voice Portal Name	F	Contains the Voice Portal name. This field is required.
Active	G	Activate the Voice Portal: True False New Voice Portal Default: False
Phone Number	H	Phone number assigned to the Voice Portal. Enter NULL to delete an existing Phone Number. New Voice Portal Default: No phone number assigned (empty).

Column Name	Col	Field Requirements
Extension	I	Extension assigned to the Voice Portal. Extension must be from 2 to 20 digits. Enter NULL to delete an existing Extension. New Voice Portal Default: No extension assigned (empty).
CLID Phone Number	J	Phone number for the Calling Line ID (CLID). Must be a valid phone number. Enter NULL to delete an existing CLID Phone Number. New Voice Portal Default: No phone number assigned (empty).
CLID Last Name	K	Last name to use for the Calling Line ID (CLID). Last name is required. From 1 to 30 characters. New Voice Portal Default: "Voice Portal"
CLID First Name	L	First name to use for the Calling Line ID (CLID). First name is required. From 1 to 30 characters. New Voice Portal Default: "Voice Portal"
Language	M	Select a language. Valid languages are available via the DataHelp tab.
Time Zone	N	Specify a time zone. Valid time zones are provided in the DataHelp tab.
Network Class of Service	O	Enter one of the following: Network Class of Service - Specific NCOS. Valid network classes of service are provided in the DataHelp tab. <GroupDefault> - Use the Group-default Network Class of Service. New Voice Portal Default: <GroupDefault>
SIP Alias 1	P	Enter a valid SIP URI as the SIP Alias. Enter NULL to delete the SIP Alias. Note that on export, the SIP Aliases are returned in an alphabetical order, regardless as to the order they were imported. New Voice Portal Default: No SIP Alias (empty)
SIP Alias 2	Q	Enter a valid SIP URI as the SIP Alias. Enter NULL to delete the SIP Alias. New Voice Portal Default: No SIP Alias (empty)
SIP Alias 3	R	Enter a valid SIP URI as the SIP Alias. Enter NULL to delete the SIP Alias. New Voice Portal Default: No SIP Alias (empty)
Allow Phone Number Login	S	Allow phone numbers or Voice Mail aliases on login in addition to extensions: True False New Voice Portal Default: False

Column Name	Col	Field Requirements
Use Wizard	T	Use Voice Portal Wizard: True False New Voice Portal Default: False
External Routing	U	Select the External Routing: UseSystemSettings – Use the system-level external routing settings UseGroupSettings – Use the group-level external routing settings New Voice Portal Default: UseSystemSettings
External Routing Address	V	Optionally enter a Phone Number or SIP URI that can be used for external routing. Enter NULL to delete the External Routing Address.
Home Zone	W	Optionally identify an Office Zone that is the Home Zone. Valid office zones are available via the DataHelp tab. Enter NULL to deselect the Home Zone.
Reset Admin Password	X	To reset the Voice Portal administrator password, enter a new admin password for the Voice Portal. This column is only imported. Passwords are never exported (column is left blank).
<i>The rightmost column is used for error reporting.</i>		
Error Response	Y	Used to provide detail of a failure in the Results Worksheet.

9 WORKSHEET CHANGE SUMMARY

This section provides a summary of worksheet changes from previous OpEasy versions.

9.1 ADVANCED IMPORT

9.1.1 OPEASY 4.11 TO 19.1 CHANGES

- Simultaneous Ring Tab – new worksheet that adds, modifies, and removes provisioning information for the Simultaneous Ring feature.

9.1.2 OPEASY 4.10 TO 4.11 CHANGES

- Users Tab:
 - IPEI Number (Handset Registration Code) column added (column AP)
 - Repeater IPEI Number column added (column AQ)

9.1.3 OPEASY 4.9 TO 4.10 CHANGES

- All Tabs:
 - Passwords and passcodes are no longer exported in any column of any tab. Such columns are left blank when exported (instead of containing an actual password/passcode or containing “*****”).
 - In an exported worksheet, many columns now can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).
- DataHelp tab:
 - User Defined Field Names column added (column Y).
 - User Billing Types column added (column Z).
- Users tab:
 - ReplaceDevice command added.
 - User Billing Type column added (column AI).
- AlternateNumbers tab:
 - Change the worksheet so it can configure Alternate Numbers for Auto Attendants.
- UserDefinedFields tab – New worksheet to modify the User Defined Fields for a user or Auto Attendant.
- CallForwardingSelective tab:
 - Forwarding Criteria: Calls To section added (columns S to U):
 - Number Type column added (column S).
 - Phone Number column added (column T).
 - Extension column added (column U).
 - PriorityAlert tab:
 - Criteria: Calls To section added (columns O to Q):
 - Number Type column added (column O).

- Phone Number column added (column P).
- Extension column added (column Q).

9.1.4 OPEASY 4.8 TO 4.9 CHANGES

- Users tab:
 - Device Configuration Mode column removed.
 - Alternate User IDs column added (column BD).
 - SCA tab:
 - Device Configuration Mode column removed.
 - AutoAttendant tab:
 - Network Server Site column added (column M).
- AlternateNumbers tab – New worksheet adds, modifies, or removes Alternate Numbers for existing users.
- ClearspanAnywhere tab – New worksheet to modify the general Clearspan Anywhere settings; add, modify, or delete associated Clearspan Anywhere Phone Numbers; and to add, modify, or delete Selective Criteria associated with each Clearspan Anywhere Phone Number.

9.1.5 OPEASY 4.7 TO 4.8 CHANGES

- Users tab:
 - Template Level column – Removed System level. System-level templates are no longer supported.
 - SCA tab:
 - Template Level column – Removed System level. System-level templates are no longer supported.
 - DeviceTypeConversion tab:
 - New Template Level column – Removed System level. System-level templates are no longer supported.

9.1.6 OPEASY 4.6 TO 4.7 CHANGES

- DataHelp tab:
 - Group IDs column renamed from Groups.
 - Group Names column added (column C).
 - Flex Seating Hosts column added (column K).
 - Flex Seating Host Services column added (column L).
 - All Tabs:
- Group ID columns renamed from Group.
 - FlexSeatingGuest tab – New worksheet to manage Flexible Seating settings for the user.

9.1.7 OPEASY 4.5 TO 4.6 CHANGES

- AutoAttendant tab:
 - Business Hours Schedule column added (column Z)

- Business Hours Schedule Level column added (column AA)
- Holiday Schedule column added (column AB)
- Holiday Schedule Level column added (column AC)
- Schedule Name column removed (replaced with above)
- Schedule Type column removed (replaced with above)
- Audio Announcement column in Menu Definition section renamed from previous Audio File
- Audio Repository Type column in Menu Definition section replaced previous Audio Type
- Video Announcement column in Menu Definition section renamed from previous Video File
- Video Repository Type column in Menu Definition section replaced previous Video Type
- Audio Announcement column in Menu Item Definitions section renamed from previous Audio File
- Audio Repository Type column in Menu Item Definitions section replaced previous Audio Type
- Video Announcement column in Menu Item Definitions section renamed from previous Video File
- Video Repository Type column in Menu Item Definitions section replaced previous Video Type
 - Announcements tab – New worksheet to manage announcements in the User Announcement Repository and Auto Attendant Announcement Repository.
 - SCA tab:
- Position column removed because it was not useful
 - Voicemail tab:
- UserId / AutoAttendant ID column renamed from UserId
- Greetings columns added (columns K through AO)
 - Call Recording tab – New worksheet to configure Call Recording for users.

9.1.8 OPEASY 4.4 TO 4.5 CHANGES

- Users tab:
 - Existing ERL Record Name column changed to User ERL Record Name.
 - Device ERL Record Name column added.
 - FaxMessaging tab – New worksheet to modify the Fax Messaging settings of a user.

9.2 SYSTEM IMPORT

9.2.1 OPEASY 4.11 TO 19.1 CHANGES

- Account IDs tab – new worksheet to provision user account IDs for an enterprise, group, or department
- OpEasy Administrators tab (Export Only):
 - Added Account Active Date and Account Expiry Date columns for temporary administrator accounts.

9.2.2 OPEASY 4.10 TO 4.11 CHANGES

- None

9.2.3 OPEASY 4.9 TO 4.10 CHANGES

- None

9.2.4 OPEASY 4.8 TO 4.9 CHANGES

- None

9.2.5 OPEASY 4.7 TO 4.8 CHANGES

- None

9.2.6 OPEASY 4.6 TO 4.7 CHANGES

- DataHelp tab:
 - Enterprise IDs column renamed from Enterprises.
 - Enterprise Names column added (column C).
 - Group IDs column renamed from Groups.
 - Group Names column added (column E).
- All Tabs:
 - Enterprise ID columns renamed from Enterprise.
 - Group ID columns renamed from Group.

9.2.7 OPEASY 4.5 TO 4.6 CHANGES

- OpEasy Administrators tab – New exported-only worksheet to list OpEasy administrators.
- OpEasy Login Rules tab – New exported-only worksheet to list Login Rules for OpEasy administrators.

9.2.8 OPEASY 4.4 TO 4.5 CHANGES

- New Import – System Import only has a single tab, AINList, which allows provisioning of the AIN (Account Identification Number) values that are defined in Remedy.

9.3 ENTERPRISE IMPORT

9.3.1 OPEASY 4.11 TO 19.1 CHANGES

- Account IDs tab – new worksheet to provision user account IDs for an enterprise, group, or department

9.3.2 OPEASY 4.10 TO 4.11 CHANGES

- None

9.3.3 OPEASY 4.9 TO 4.10 CHANGES

- None

9.3.4 OPEASY 4.8 TO 4.9 CHANGES

- None

9.3.5 OPEASY 4.7 TO 4.8 CHANGES

- None

9.3.6 OPEASY 4.6 TO 4.7 CHANGES

- DataHelp tab:
 - Group IDs column renamed from Groups.
 - Group Names column added (column C).
 - All Tabs:
 - Group ID columns renamed from Group.

9.3.7 OPEASY 4.5 TO 4.6 CHANGES

- None

9.3.8 OPEASY 4.4 TO 4.5 CHANGES

- EnterpriseVoiceVPNPolicy tab:
 - DeleteAll command has been added. This command is only available to Super Users (SUs). Other administrators need to contact Mitel Support.

9.4 GROUP IMPORT

9.4.1 OPEASY 4.11 TO 19.1 CHANGES

- All Global Settings tabs names have changed to “Gbl Settings - ...”
- User Profiles tab:
 - Clearspan Mobile column added (column AZ)
 - Clearspan Mobile LinePort Domain column added (column BA)
 - Clearspan Mobile Template column added (column BB)
 - Clearspan Mobile Template Level column added (column BC)
 - Clearspan Tablet column added (column BD)
 - Clearspan Tablet LinePort Domain column added (column BE)
 - Clearspan Tablet Template column added (column BF)
 - Clearspan Tablet Template Level column added (column BG)
 - Gbl Settings - Mitel Aastra tab:
 - Resync Start Time column added (column Z)
 - Resync Frequency column added (column AA)
 - Resync Window Length column added (column AB)
 - Gbl Settings – AudioCodes 1XX tab:

- Collector Server Address column removed (column AB)
 - Gbl Settings – CC Desktop
- Outbound Proxy Discovery Domain Override column removed (column F)
- Video Codecs column removed (column I)
- Emergency Number List column added (column J)
 - Gbl Settings – CC S4B
- Outbound Proxy Discovery Domain Override column removed (column F)
- Video Codecs column removed (column I)
- Emergency Number List column added (column J)
 - Gbl Settings – CC Mobile
- Outbound Proxy Discovery Domain Override column removed (column F)
- Video Codecs column removed (column J)
 - Gbl Settings – CC Tablet
- Outbound Proxy Discovery Domain Override column removed (column F)
- Video Codecs column removed (column J)
 - Gbl Settings – CS MobileTablet tab added.

9.4.2 OPEASY 4.10 TO 4.11 CHANGES

- None

9.4.3 OPEASY 4.9 TO 4.10 CHANGES

- Global Settings - Mitel DECT 112 Tab added
- Global Settings – Cisco Tab added

9.4.4 OPEASY 4.9 TO 4.10 CHANGES

- All Tabs:
 - Passwords and passcodes are no longer exported in any column of any tab. Such columns are left blank when exported (instead of containing an actual password/passcode or containing “*****”).
 - In an exported worksheet, many columns now can contain “(Unspecified)” to indicate the settings have yet to be configured in OpEasy Provisioning. When importing an exported worksheet, the entry of “(Unspecified)” in affected columns is treated as if the column value was empty (i.e., the “(Unspecified)” value is ignored).
 - DataHelp tab:
 - User Defined Field Names column added (column AJ).
 - Global Settings – Mitel Aastra tab:
 - Background Image File column removed (column W).
 - Idle Screen Font Color column removed (column Y).
 - Idle Screen Mode column removed (column Z).
 - Global Settings – Polycom tab:
 - Background Image column removed (column R).
 - Idle Display Image column removed (column S).

- Global Settings – AudioCodes 1XX tab:
 - Encryption (TLS/SRTP) column added (column H).
 - Encryption Certificate File column added (column I).
- Global Settings – CC Mobile tab:
 - Outbound Proxy Encryption Port column added (column E).
 - Outbound Proxy Discovery Domain Override column added (column F).
 - Encryption (TLS/SRTP) column added (column G).
- Global Settings – CC Tablet tab:
 - Outbound Proxy Encryption Port column added (column E).
 - Outbound Proxy Discovery Domain Override column added (column F).
 - Encryption (TLS/SRTP) column added (column G).
- HG AlternateNumbers tab – New worksheet to configure Alternate Numbers for Hunt Groups.
- HG CallForwardingSelective tab:
 - Forwarding Criteria: Calls To section added (columns S to U):
 - Number Type column added (column S).
 - Phone Number column added (column T).
 - Extension column added (column U).
- ManageGroups tab:
 - Force Password Change After Reset column added (column CC).
- UserDefinedFields tab – New worksheet to modify the User Defined Fields for a virtual user (Flexible Seating Host, Hunt Group, etc.).

9.4.5 OPEASY 4.8 TO 4.9 CHANGES

- DataHelp tab:
 - Conference Servers column added (column AI).
- Flexible Seating Host tab:
 - Active column added (column E).
 - Device Configuration Mode column removed.
- Global Settings – Mitel Aastra tab:
 - Outbound Proxy Encryption Port column added (column E).
 - Time Server 1 column (column H) renamed from Time Server.
 - Time Server 2 and Time Server 3 columns added (columns I and J).
 - Web Interface and Phone Lock columns added (columns O and P).
 - Conference Server, Firmware Server, Background Image File, Image Server, Idle Screen Font Color, Idle Screen Mode, Upload System Info On Crash, and Upload System Info Server columns added (columns U to AB).
- Global Settings – Mitel MiVoice tab:
 - Firmware Server column added (column H).
- Global Settings – Panasonic tab:
 - Outbound Proxy Encryption Port column added (column E).
 - Conference Server and Firmware File columns added (columns Y and Z).

- Global Settings – Polycom tab:
 - Outbound Proxy Encryption Port column added (column E).
 - Outbound Proxy (for Quality Monitoring) and Periodic Monitor Period columns added (columns P and Q).
 - Background Image column added (column R).
 - Conference Server and Firmware Server columns added (columns U and V).
- Global Settings – AudioCodes 1XX tab:
 - Registrar column removed from the SIP Settings and Stand-Alone Survivability sections.
 - SNMP Traps and SNMP Server Address List columns added (columns T and U).
 - Conference Server column added (column X).
- Global Settings – CC Desktop tab:
 - Outbound Proxy Encryption Port, Outbound Proxy Discovery Domain Override, and Encryption (TLS/SRTP) columns added (columns E to G).
- Global Settings – CC S4B tab:
 - Outbound Proxy Encryption Port, Outbound Proxy Discovery Domain Override, and Encryption (TLS/SRTP) columns added (columns E to G).
- Hunt Group tab:
 - Active column added (column D).
 - User ID List column (column E) renamed from Agent ID List.
- HG Voicemail tab:
 - After Playing Greeting column added (column AX)
 - After Greeting Forward to Phone column added (columns AY).
- VoicePortals:
 - Voice Portal Name column added (column F).

9.4.6 OPEASY 4.7 TO 4.8 CHANGES

- Flex Seating Hosts tab:
 - Template Level column – Removed System level. System-level templates are no longer supported.
- Global Settings – Mitel Aastra tab:
 - Encryption (TLS/SRTP) column added.
 - Encryption Certificate File column added.
- Global Settings – Panasonic tab:
 - Encryption (TLS/SRTP) column added.
 - Encryption Certificate File column added to replace the TLS Root Cert Name column.
 - TLS Settings section and TLS Root Cert Name column removed, replaced by the Encryption Certificate File column.
- Global Settings – Polycom tab:
 - Encryption (TLS/SRTP) column added.
- UserProfiles tab:
 - Device Level column – Removed System level. System-level devices cannot be created.

- Template Level column – Removed System level. System-level templates are no longer supported.
- Phone Number Activation column – Values changed to Activate / Deactivate / None to allow the phone number to be activated, deactivated, or no change to activation status of the phone number. This replaces the previous true/false values for phone number activation, which just optionally activated the phone number.
- Clearspan Communicator – Desktop Template Level column – Removed System level. System-level templates are no longer supported.
- Clearspan Communicator – Mobile Template Level column – Removed System level. System-level templates are no longer supported.
- Clearspan Communicator – Tablet Template Level column – Removed System level. System-level templates are no longer supported.

9.4.7 OPEASY 4.6 TO 4.7 CHANGES

- DataHelp tab:
 - Group IDs column renamed from Groups.
 - Group Names column added (column C).
 - Flex Seating Hosts column added (column K).
 - Flex Seating Host Services column added (column L).
- All Tabs:
 - Group ID columns renamed from Group.
- ManageGroups tab:
 - Group Name column rename from Group Display Name.
- UserProfiles tab:
 - Clearspan Communicator – Desktop is S4B column added (column BA)
 - Flex Seating Hosts tab – New worksheet to configure Flexible Seating hosts at the group level.
 - FSH Guest Association tab – New worksheet to configure guest associations for Flexible Seating hosts.
 - FSH Privacy tab – New worksheet to configure privacy for Flexible Seating hosts.
 - Nine (9) Global Settings tabs, one for each of the phone/device manufacturers, replace the previous single Global Settings tab. The following are the names of the new tabs:
 - Global Settings - Mitel Aastra
 - Global Settings - Mitel MiVoice
 - Global Settings - Panasonic
 - Global Settings - Polycom
 - Global Settings - AudioCodes 1XX
 - Global Settings - CC Desktop
 - Global Settings - CC S4B
 - Global Settings - CC Mobile
 - Global Settings - CC Tablet

9.4.8 OPEASY 4.5 TO 4.6 CHANGES

- Announcements tab – New worksheet to manage announcements in the Group Announcement Repository and Hunt Group Announcement Repository.
- Global Settings tab:
 - Static Call Park/Pickup column added (column N)
 - HG Voicemail tab:
 - Greetings columns added (columns K through AO)
 - VirtualOnNetExtensions tab – New worksheet to manage the extensions defined for the Virtual On-Net Enterprise Extensions service.

9.4.9 OPEASY 4.4 TO 4.5 CHANGES

- UserProfiles tab:
 - Extension Only Formats column removed
 - Extension with Phone Number-Formatting Rule column removed
 - Extension Formats column removed