

BUS – BRAINMASTER UNIVERSE SIMPLIFIED

Preface

Brainmaster Universe Simplified, BUS, is a guide for your journey through the complete world of Neurofeedback using BrainMaster Technologies as your transportation vehicle. This guide includes both instruction modules (in PDF format) and protocols using the BrainAvatar Software. It begins by introducing basic housekeeping principals such as setting up a new client folder or recalling an existing client folder for a series of training sessions. It then takes you on an adventure starting with the traditional neurofeedback protocols, Alert, Deep, Focus, Peak, Relax, Sharp and Balance. After experiencing how easy it is to train clients with these, the more recently developed protocols of recording up to 4 channel mini-QEEG, and PZOK training are introduced. If you take your first steps at learning how easy it is to train with BrainMaster, going through each module, along with taking the appropriate BCIA approved training offered by Stress Therapy Solutions, you will gain mastery over the complete body of neurofeedback knowledge to date in the most expedient manner possible.

If you have received a new installation of the BrainMaster Technologies 4.0 BrainAvatar Program your BUS program comes preloaded. Simply click the BUS icon on your desktop and you will be taken directly to the BUS Terminal where you may begin. For those of you who want to navigate to the BUS Terminal on your computer you may find it with all preinstalled Brainmaster Settings Folders at "C:\ProgramData\Brainmaster\Settings\BUS". For those existing users of BrainAvatar who want to "Get on the BUS", it may be downloaded and installed from the BrainMaster Knowledgebase at <http://brainmaster.com/kb-entry/?id=586>

The program is broken down into 4 Levels as follows:

- 1) Level 1 of each module will be a “Load and Go” protocol designed to run “As Is” with no modifications. These protocols are as simple as they come. Create or load the client folder with the appropriate BUS Level 1 Setting File and click “Go”. These protocols are designed for the neurofeedback technician just starting out or the one who just doesn’t want to bother with the inner workings of 4.0 BrainAvatar. These Level 1 protocols are so simple you may just click “Go” and spend your time observing the session and working with the client rather than fiddling with the software. Therefore, at level 1:
 - a. All electrode placements are fixed.
 - b. All thresholding is automatic.
- 2) Having gone through the level 1 protocols and gaining experience using them you will come up with ideas for modification. Guess what? We have predetermined your most basic modification needs and answer them in Level 2. Questions such as those below are answered:
 - a. How do I change electrode placements?
 - b. How do I change specific frequencies within bands?
 - c. How do I change session parameters?
 - d. How do I change from automatic to manual threshold settings?
 - e. How do I enable a low frequency cutoff?
 - f. How do I change an artifact threshold?
 - g. How do I change basic feedback sounds?
- 3) Level 3 will answer questions for those who want to get into their own protocol designs:
 - a. How do I use the Event Wizard to customize the protocol?
 - b. How do I create percent reward meters and move objects around the screen?
 - c. How can I monitor ZScores while performing basic training?

- 4) Level 4 offers full mastery over the 4.0 BrainAvatar Software guiding you through the ability to create fully customized screens and functions.

Please consider this a living document. By this, we mean that if you have questions we failed to cover, and there will be many, please bring them up so we may add or modify modules to suit your needs.

Due to the limitations of the Windows files and folders structure we are not allowed to use identifying questions as folder and filenames. Therefore, a Table of Contents (TOC) is provided as a map of the different protocols, levels, folders and filenames.

First, we have created broad sections for Atlantis 4.0 BrainAvatar and Discovery 4.0 BrainAvatar Chapters. Each protocol leads off with a number such as 01 for the BUS Terminal, 02 for Alert, 03 for Focus and so on. This number is followed by the level number, 01 for Level 1, 02 for Level 2 and so on. This is followed by the specific setting file or question number, i.e. 001 "How do I change electrode placements?", 002 "How do I change frequency bands?" and so on. Therefore, there will be a 7 digit number identifying all modules. In addition an identifier for each protocol is included in the name.

It is urged that you start at the beginning. You never know what tricks you may learn even from the most basic training. Especially get a feel for the ease of use. As, you go through the modules and experience the redundancy built in know that you will feel gratified in committing these setting file changes to memory and becoming the most experience neurofeedback technician possible. However, if you are an advanced user please enter the program at any level you deem suitable.

Table of Contents

<i>BrainAvatar Atlantis Settings</i>	
01 BUS Terminal	
Table of Contents	Foldername: 1001TOC
Table of Contents	Filename: 1001TOC.pdf
BUS Levels Explained	Foldername: 1002BUSExp
Bus Levels Explained - <i>Instruction</i>	Filename: 1002BUSExp.pdf
Creating a New Client Folder	Foldername: 1003NewFol
How do I create a new client folder? <i>Instruction</i>	Filename: 1003NewFol.pdf
Opening an Existing Client's Folder	Foldername: 1004ExiFol
How do I open an existing client's folder? <i>Instruction</i>	Filename: 1004ExiFol.pdf
02 Alert	
Alert Level 001	Foldername: AlertLevel001
AlertLevel001 <i>Instruction</i>	Filename: 0201001Alert.pdf
AlertLevel001 <i>Settings File</i>	Filename: 0201001Alert.bdb2
Alert Level 002	Foldername: AlertLevel002
001 How do I change electrode placements?	Foldername: 0202001Alertelectrodeplace
How do I change electrode placements? <i>Instruction</i>	Filename: 0202001Alertelectrodeplace.pdf
How do I change electrode placements? <i>Settings File</i>	Filename: 0202001Alertelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0202002Alertchgfreqbands
How do I change frequency	Filename: 0202002Alertchgfreqbands.pdf

bands? Instruction	
How do I change frequency bands? Settings File	Filename: 0202002Alertchgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0202003Alertchgsessparam
How do I change session parameters? Instruction	Filename: 0202003Alertchgsessparam.pdf
How do I change session parameters? Settings File	Filename: 0202003Alertchgsessparam.bdb2
004 How do I change threshold settings?	Foldername: 0202004Alertchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 0202004Alertchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0202004Alertchgthreshold.bdb2
005 How do I change to a bipolar montage?	Foldername: 0202005Alertbipolar
How do I change from a linked ear to bipolar montage? Instruction	Filename: 0202005Alertbipolar.pdf
How do I change from a linked ear to bipolar montage? Settings File	Filename: 0202005Alertbipolar.bdb2
006 How do I enable a low frequency cutoff?	Foldername: 0202006Alertlfcutoff
How do I enable a low frequency	Filename: 0202006Alertlfcutoff.pdf

cutoff? Instruction	
How do I enable a low frequency cutoff? Settings File	Filename: 0202006AlertIfcutoff.bdb2
007 How do I change the artifact threshold?	Foldername: 0202007Alertartthresh
How do I create an artifact threshold? Instruction	Filename: 0202007Alertartthresh.pdf
How do I create an artifact threshold? Settings File	Filename: 0202007Alertartthresh.bdb2
008 How do I change feedback sounds?	Foldername: 0202008Alertsounds
How do I change feedback sounds? Instruction	Filename: 0202008Alertsounds.pdf
How do I change feedback sounds? Settings File	Filename: 0202008Alertsounds.bdb2
Alert Level 003	Foldername: AlertLevel003
001 How do I use the Event Wizard to control Alert?	Foldername: 0203001AlertEventWizard
How do I use the Event Wizard to control Alert? Instruction	Filename: 0203001AlertEventWizard.pdf
How do I use the Event Wizard to control Alert? Settings File	Filename: 0203001AlertEventWizard.bdb2
002 How do I add percent reward to Alert?	Foldername: 0203002AlertAddingPercentReward
How do I add percent reward to Alert? Instruction	Filename: 0203002AlertAddingPercentReward.pdf
How do I add percent reward to Alert? Settings File	Filename: 0203002AlertAddingPercentReward.bdb2
003 How do I monitor ZScores while	Foldername: 0203003AlertMonitorZScores

performing Alert?	
How do I monitor ZScores while performing Alert? Instruction	Filename: 0203003 AlertMonitorZScores.pdf
How do I monitor ZScores while performing Alert? Settings File	Filename: 0203003 AlertMonitorZScores.bdb2
004 How do I assign different frequencies while performing Alert?	Foldername: 0203004AlertAssignDifFreqs
How do I assign different frequencies while performing Alert? Instruction	Filename: 0203004AlertAssignDifFreqs.pdf
How do I assign different frequencies while performing Alert? Settings File	Filename: 0203004AlertAssignDifFreqs.bdb2
Alert Level 004	
001 How do I Create a Custom Screen in Alert?	Foldername: 0204001AlertCustom
How do I Create a Custom Screen in Alert? Instruction	Filename: 0204001AlertCustom.pdf
How do I Create a Custom Screen in Alert? Settings File	Filename: 0204001AlertCustom. bdb2
002 How do I use the Flow in Alert?	Foldername: 0204002AlertFlow
How do I use the Flow in Alert? Instruction	Filename: 0204002AlertFlow.pdf
How do I use the Flow in Alert? Settings File	Filename: 0204002AlertFlow.pdf
03 Deep	
Deep Level 001	

DeepLevel001 Instruction	Foldername: DeepLevel001
DeepLevel001 Settings File	Filename: 0301001Deep.pdf
Deep Level 002	Foldername: DeepLevel002
001 How do I change electrode placements?	Foldername:0302001Deepelectrodeplace
How do I change electrode placements? Instruction	Filename:0302001Deepelectrodeplace.pdf
How do I change electrode placements? Settings File	Filename:0302001Deepelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0302002Deepchgfreqbands
How do I change frequency bands? Instruction	Filename: 0302002Deepchgfreqbands.pdf
How do I change frequency bands? Settings File	Filename: 0302002Deepchgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0302003Deepchgsessparam
How do I change session parameters? Instruction	Filename: 0302003Deepchgsessparam.pdf
How do I change session parameters? Settings File	Filename: 0302003Deepchgsessparam.bdb2
004 How do I change threshold settings?	Foldername: 0302004Deepchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 0302004Deepchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0302004Deepchgthreshold.bdb2
009 How do I perform alpha/theta	Foldername: 0302009Deepalphatheta

training?	
How do I perform alpha/theta training? Instruction	Filename: 0302009Deepalphatheta.pdf
How do I perform alpha/theta training? Settings File	Filename: 0302009Deepalphatheta.bdb2
04 Focus	
Focus Level 001	Foldername: FocusLevel001
FocusLevel001 Instruction	Filename: 0401001Focus.pdf
FocusLevel001 Settings File	Filename: 0401001Focus.bdb2
Focus Level 002	Foldername: FocusLevel002
001 How do I change electrode placements?	Foldername: 0402001Focusselectrodeplace
How do I change electrode placements? Instruction	Filename: 0402001Focusselectrodeplace.pdf
How do I change electrode placements? Settings File	Filename: 0402001Focusselectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0402002Focuschgfreqbands
How do I change frequency bands? Instruction	Filename: 0402002Focuschgfreqbands.pdf
How do I change frequency bands? Settings File	Filename: 0402002Focuschgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0402003Focuschgsessparam
How do I change session parameters? Instruction	Filename: 0402003Focuschgsessparam.pdf
How do I change session parameters? Settings File	Filename: 0402003Focuschgsessparam.bdb2
004 How do I change threshold settings?	Foldername: 0402004Focuschgthreshold

How do I change from automatic to manual thresholding? Instruction	Filename: 0402004Focuschgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0402004Focuschgthreshold.bdb2
005 How do I change to a bipolar montage?	Foldername: 0402005Focusbipolar
How do I change from a linked ear to bipolar montage? Instruction	Filename: 0402005Focusbipolar.pdf
How do I change from a linked ear to bipolar montage? Settings File	Filename: 0402005Focusbipolar.bdb2
006 How do I enable a low frequency cutoff?	Foldername: 0402006Focuslfcutoff
How do I enable a low frequency cutoff? Instruction	Filename: 0402006Focuslfcutoff.pdf
How do I enable a low frequency cutoff? Settings File	Filename: 0402006Focuslfcutoff.bdb2
007 How do I change the artifact threshold?	Foldername: 0402007Focusartthresh
How do I create an artifact threshold? Instruction	Filename: 0402007Focusartthresh.pdf
How do I create an artifact threshold? Settings File	Filename: 0402007Focusartthresh.bdb2
008 How do I change feedback sounds?	Foldername: 0402008Focussounds
How do I change feedback	Filename: 0402008Focussounds.pdf

sounds? Instruction	
How do I change feedback sounds? Settings File	Filename: 0402008Focussounds.bdb2
Focus Level 003	Foldername: FocusLevel003
001 How do I use the Event Wizard to control Focus?	Foldername: 0403001FocusEventWizard
How do I use the Event Wizard to control Focus? Instruction	Filename: 0403001FocusEventWizard.pdf
How do I use the Event Wizard to control Alert? Settings File	Filename: 0403001FocusEventWizard.bdb2
002 How do I add percent reward to Focus?	Foldername: 0403002FocusAddingPercentReward
How do I add percent reward to Focus? Instruction	Filename: 0403002FocusAddingPercentReward.pdf
How do I add percent reward to Focus? Settings File	Filename: 0403002FocusAddingPercentReward.bdb2
003 How do I monitor ZScores while performing Focus?	Foldername: 0403003FocusMonitorZScores
How do I monitor ZScores while performing Focus? Instruction	Filename: 0403003 FocusMonitorZScores.pdf
How do I monitor ZScores while performing Focus? Settings File	Filename: 0403003 FocusMonitorZScores.bdb2
004 How do I assign different frequencies while performing Focus?	Foldername: 0403004FocusAssignDifFreqs
How do I assign different frequencies while performing Focus? Instruction	Filename: 0403004FocusAssignDifFreqs.pdf

How do I assign different frequencies while performing Focus? Settings File	Filename: 0403004FocusAssignDiffFreqs.bdb
Focus Level 004	
001 How do I Create a Custom Screen in Focus?	Foldername: 0404001FocusCustom
How do I Create a Custom Screen in Focus? Instruction	Filename: 0404001FocusCustom.pdf
How do I Create a Custom Screen in Focus? Settings File	Filename: 0404001FocusCustom. bdb2
002 How do I use the Flow in Focus?	Foldername: 0404002FocusFlow
How do I use the Flow in Focus? Instruction	Filename: 0404002FocusFlow.pdf
05 Peak	
Peak Level 001	Foldername: PeakLevel001
FocusLevel001 Instruction	Filename: 0501001Peak.pdf
FocusLevel001 Settings File	Filename: 0501001Peak.bdb2
Peak Level 002	Foldername: PeakLevel002
001 How do I change electrode placements?	Foldername: 0502001Peakelectrodeplace
How do I change electrode placements? Instruction	Filename: 0502001Peakelectrodeplace.pdf
How do I change electrode placements? Settings File	Filename: 0502001Peakelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0502002Peakchgfreqbands
How do I change frequency bands? Instruction	Filename: 0502002Peakchgfreqbands.pdf
How do I change frequency	Filename: 0502002Peakchgfreqbands.bdb2

bands? Settings File	
003 How do I change session parameters?	Foldername: 0502003Peakchgssessparam
How do I change session parameters? Instruction	Filename: 0502003Peakchgssessparam.pdf
How do I change session parameters? Settings File	Filename: 0502003Peakchgssessparam.bdb2
06 Relax	
Relax Level 001	Foldername: RelaxLevel001
RelaxLevel001 Instruction	Filename: 0601001Relax.pdf
RelaxLevel001 Settings File	Filename: 0601001Relax.bdb2
Relax Level 002	Foldername: RelaxLevel002
001 How do I change electrode placements?	Foldername: 0602001Relaxelectrodeplace
How do I change electrode placements? Instruction	Filename: 0602001Relaxelectrodeplace.pdf
How do I change electrode placements? Settings File	Filename: 0602001Relaxelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0602002Relaxchgfreqbands
How do I change frequency bands? Instruction	Filename: 0602002Relaxchgfreqbands.pdf
How do I change frequency bands? Settings File	Filename: 0602002Relaxchgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0602003Relaxchgssessparap
How do I change session parameters? Instruction	Filename: 0602003Relaxchgssessparap.pdf
How do I change session	Filename: 0602003Relaxchgssessparap.bdb2

parameters? Settings File	
004 How do I change threshold settings?	Foldername: 0602004Relaxchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 0602004Relaxchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0602004Relaxchgthreshold.bdb2
07 Sharp	
Sharp Level 001	Foldername: SharpLevel001
SharpLevel001 Instruction	Filename: 0701001Sharp.pdf
SharpLevel001 Settings File	Filename: 0701001Sharp.bdb2
Sharp Level 002	Foldername: SharpLevel002
001 How do I change electrode placements?	Foldername: 0702001Sharpelectrodeplace
How do I change electrode placements? Instruction	Filename: 0702001Sharpelectrodeplace.pdf
How do I change electrode placements? Settings File	Filename: 0702001Sharpelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0702002Sharpchgfreqbands
How do I change frequency bands? Instruction	Filename: 0702002Sharpchgfreqbands.pdf
How do I change frequency bands? Settings File	Filename: 0702002Sharpchgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0702003Sharpchgsessparam
How do I change session parameters? Instruction	Filename: 0702003Sharpchgsessparam.pdf

How do I change session parameters? Settings File	Filename: 0702003Sharpchgssessparam.bdb2
004 How do I change threshold settings?	Foldername: 0702004Sharpchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 0702004Sharpchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0702004Sharpchgthreshold.bdb2
08 Balance	
Balance Level 001	Foldername: BalanceLevel001
BalanceLevel001 Instruction	Filename: 0801001Balance.pdf
BalanceLevel001 Settings File	Filename: 0801001Balance.bdb2
Balance Level 002	Foldername: BalanceLevel002
001 How do I change electrode placements?	Foldername: 0802001Balanceelectrodeplace
How do I change electrode placements? Instruction	Filename: 0802001Balanceelectrodeplace.pdf
How do I change electrode placements? Settings File	Filename: 0802001Balanceelectrodeplace.bdb2
002 How do I change frequency bands?	Foldername: 0802002Balancechgfreqbands
How do I change frequency bands? Instruction	Filename: 0802002Balancechgfreqbands.pdf
How do I change frequency bands? Settings File	Filename: 0802002Balancechgfreqbands.bdb2
003 How do I change session parameters?	Foldername: 0802003Balancechgssessparam
How do I change session	Filename: 0802003Balancechgssessparam.pdf

parameters? Instruction	
How do I change session parameters? Settings File	Filename: 0802003Balancechgssessparam.bdb2
004 How do I change threshold settings?	Foldername: 0802004Balancechgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 0802004Balancechgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 0802004Balancechgthreshold.bdb2
21 4 Channel PZOK for Atlantis with BDX	
4ChPZOKATLBDX Level001	Foldername: 4ChPZOKATLBDXLevel001
4ChPZOKATLBDXLevel001 Instruction	Filename: 2101001_4ChPZOKATLBDX.pdf
4ChPZOKATLBDXLevel001 Settings File	Filename: 2101001_4ChPZOKATLBDX.bdb2
4ChPZOKATLBDX Level002	Foldername: 4ChPZOKATLBDXLevel002
003 How do I change session parameters?	Foldername: 2102003_4ChPZOKATLBDXchgssessparam
How do I change session parameters? Instruction	Filename: 2102003_4ChPZOKATLBDXchgssessparam.pdf
How do I change session parameters? Settings File	Filename: 2102003_4ChPZOKATLBDXchgssessparam.bdb2
004 How do I change threshold settings?	Foldername: 2102004_4ChPZOKATLBDXchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 2102004_4ChPZOKATLBDXchgthreshold.pdf
How do I change from automatic	Filename:

to manual thresholding? Settings File	2102004_4ChPZOKATLBDXchgthreshold.bdb2
010 How do I change ZScore Controls?	Foldername: 2102010_4ChPZOKATLBDXchgZScorecont
How do I change ZScore Controls? Instruction	Filename: 2102004_4ChPZOKATLBDXchgZScorecont.pdf
How do I change ZScore Controls? Settings File	Filename: 2102004_4ChPZOKATLBDXchgZScorecon.bdb2
4ChPZOKATLBDX Level003	Foldername: 4ChPZOKATLBDXLevel003
011 How do I change PZOK so that I may control both upper and lower PZOK limits?	Foldername: 2103011_4ChPZOKATLBDXchgtoUL
How do I change PZOK so that I may control both upper and lower PZOK limits? Instruction	Filename: 2103011_4ChPZOKATLBDXchgtoUL.pdf
How do I change PZOK so that I may control both upper and lower PZOK limits? Settings File	Filename: 2103011_4ChPZOKATLBDXchgtoUL.bdb2
013 How do I incorporate PZMO into PZOK?	Foldername: 2103013_4ChPZOKATLBDXPZMO
How do I incorporate PZMO into PZOK? Instruction	Filename: 2103013_4ChPZOKATLBDXPZMO.pdf
How do I incorporate PZMO into PZOK? Settings File	Filename: 2103013_4ChPZOKATLBDXPZMO.bdb2
014 How do I incorporate PZME into PZOK?	Foldername: 2103014_4ChPZOKATLBDXPZME
How do I incorporate PZME into	Filename: 2103014_4ChPZOKATLBDXPZME.pdf

PZOK? Instruction	
How do I incorporate PZME into PZOK? Settings File	Filename: 2103014_4ChPZOKATLBDXPZME.bdb2
22 4 Channel PZOK for qEEGPro	
4ChPZOKqEEGPro Level001	Foldername: 4ChPZOKqEEGProLevel001
4ChPZOKqEEGProLevel001 Instruction	Filename: 2201001_4ChPZOK qEEGPro.pdf
4ChPZOKqEEGProLevel001 Settings File	Filename: 2201001_4ChPZOK qEEGPro.bdb2
4ChPZOKATLqEEGPro Level002	Foldername: 4ChPZOKATLqEEGProLevel002
003 How do I change session parameters?	Foldername: 2202003_4ChPZOKATLqEEGProchgssessparam
How do I change session parameters? Instruction	Filename: 2202003_4ChPZOKATLqEEGProchgssessparam.pdf
How do I change session parameters? Settings File	Filename: 2202003_4ChPZOKATLqEEGProchgssessparam.bdb2
004 How do I change threshold settings?	Foldername: 2202004_4ChPZOKATLqEEGProchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 2202004_4ChPZOKATLqEEGProchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 2202004_4ChPZOKATLqEEGProchgthreshold.bdb2
010 How do I change ZScore Controls?	Foldername: 2202010_4ChPZOKATLqEEGProchgZScorecont
How do I change ZScore Controls? Instruction	Filename: 2202004_4ChPZOKATLqEEGProchgZScorecont.pdf
How do I change ZScore Controls? Settings File	Filename: 2202004_4ChPZOKATLqEEGProchgZScorecont.bdb2

4ChPZOKATLqEEGPro Level003	Foldername: 4ChPZOKATLqEEGProLevel003
011 How do I change PZOK so that I may control both upper and lower PZOK limits?	Foldername: 2203011_4ChPZOKATLqEEGProchgtoUL
How do I change PZOK so that I may control both upper and lower PZOK limits? Instruction	Filename: 2203011_4ChPZOKATLqEEGProchgtoUL.pdf
How do I change PZOK so that I may control both upper and lower PZOK limits? Settings File	Filename: 2203011_4ChPZOKATLqEEGProchgtoUL.bdb2
013 How do I incorporate PZMO into PZOK?	Foldername: 2203013_4ChPZOKATLqEEGProPZMO
How do I incorporate PZMO into PZOK? Instruction	Filename: 2203013_4ChPZOKATLqEEGProPZMO.pdf
How do I incorporate PZMO into PZOK? Settings File	Filename: 2203013_4ChPZOKATLqEEGProPZMO.bdb2
014 How do I incorporate PZME into PZOK?	Foldername: 2203014_4ChPZOKATLqEEGProPZME
How do I incorporate PZME into PZOK? Instruction	Filename: 2203014_4ChPZOKATLqEEGProPZME.pdf
How do I incorporate PZME into PZOK? Settings File	Filename: 2203014_4ChPZOKATLqEEGProPZME.bdb2
23 4 Channel PZOK for ANI	
4ChPZOKANI Level001	Foldername: 4ChPZOKANILevel001
4ChPZOKANILevel001 Instruction	Filename: 2301001_19ChPZOKANI.pdf
4ChPZOKANILevel001 Settings File	Filename: 2301001_19ChPZOKANI.bdb2
4ChPZOKATLANI Level002	Foldername: 4ChPZOKATLqEEGANI002

003 How do I change session parameters?	Foldername: 2202003_4ChPZOKATLANIchgssessparam
How do I change session parameters? Instruction	Filename: 2202003_4ChPZOKATLANIchgssessparam.pdf
How do I change session parameters? Settings File	Filename: 2202003_4ChPZOKATLANIchgssessparam.bdb2
004 How do I change threshold settings?	Foldername: 2302004_4ChPZOKATLANIchgthreshold
How do I change from automatic to manual thresholding? Instruction	Filename: 2302004_4ChPZOKATLANIchgthreshold.pdf
How do I change from automatic to manual thresholding? Settings File	Filename: 2302004_4ChPZOKATLANIchgthreshold.bdb2
010 How do I change ZScore Controls?	Foldername: 2302010_4ChPZOKATLANIchgZScorecont
How do I change ZScore Controls? Instruction	Filename: 2302010_4ChPZOKATLANIchgZScorecont.pdf
How do I change ZScore Controls? Settings File	Filename: 2302010_4ChPZOKATLANIchgZScorecont.bdb2
4ChPZOKATLANI Level003	Foldername: 2303011_4ChPZOKATLANIlevel003
011 How do I change PZOK so that I may control both upper and lower PZOK limits?	Foldername: 2303011_4ChPZOKATLANIchgtoUL
How do I change PZOK so that I may control both upper and lower PZOK limits? Instruction	Filename: 2303011_4ChPZOKATLANIchgtoUL.pdf
How do I change PZOK so that I	Filename: 2303011_4ChPZOKATLANIchgtoUL.bdb2

may control both upper and lower PZOK limits? Settings File	
013 How do I incorporate PZMO into PZOK?	Foldername: 2303013_4ChPZOKATLANIPZMO
How do I incorporate PZMO into PZOK? Instruction	Filename: 2303013_4ChPZOKATLANIPZMO.pdf
How do I incorporate PZMO into PZOK? Settings File	Filename: 2303013_4ChPZOKATLANIPZMO.bdb2
014 How do I incorporate PZME into PZOK?	Foldername: 2303014_4ChPZOKATLANIPZME
How do I incorporate PZME into PZOK? Instruction	Filename: 2303014_4ChPZOKATLANIPZME.pdf
How do I incorporate PZME into PZOK? Settings File	Filename: 2303014_4ChPZOKATLANIPZME.bdb2