Revision: 10/8/2024

This document provides additional assistance with wiring your Extron IP Link Pro Control Processor to your device. Different components may require a different wiring scheme than those listed below.

For complete operating instructions, refer to the user's manual for the specific IP Link Pro Control Processor or the documentation supplied by the manufacturer of the controlled device.

For more information on using Global Scripter Modules, refer to the "Guide to Using Scripter Modules" document.

#### **Device Specifications**

Device Type: Audio Processor

Manufacturer: Extron

Firmware Version: 1.11.0000-b006

Model(s): DMP 64 Plus C, DMP 64 Plus C V, DMP 64 Plus C AT, DMP 64 Plus C V AT

#### **Tested on the Following Software and Firmware Versions**

IP Link Pro Control Processor Firmware	Global Scripter Version
3.18.0000-b001	2.22.0.4

#### **Version History**

Module Version	Date	Notes
1_4_2_0	10/8/2024	Added Group Meter commands:      Group Meter Level     Group Meter Mode     Group Meter Response Rate     Group Meter Select
1_0_5_0	12/17/2020	Updated Ethernet communication to support SSH.  Added the following Dante commands to support NetPA Series:  Dante AT Input Premixer Gain  Dante DC Protection Fault  Dante Main Power Supply  Dante Digital Clip  Dante Group Mic Line Input Gain  Dante Group Mixpoint gain  Dante Group Mute  Dante Group Output Attenuation

extr\_dsp\_DMP\_64\_Plus\_Series\_ v1\_4\_2\_0.py

# **Global Scripter Module Communication Sheet**

		<ul> <li>Dante Group Post Mixer Trim</li> <li>Dante Group Pre-Mixer Gain</li> <li>Dante Loss of AC</li> <li>Dante Main Power Supply</li> </ul>
		<ul> <li>Dante Open Circuit</li> <li>Dante Over Temp Fault</li> <li>Dante Overload Protect</li> <li>Dante Premixer Gain</li> <li>Dante Signal Presence</li> </ul>
		Dante     Dante     Dante Dante Thermal Limiting
1_0_0_0	12/3/2019	Initial Version

Revision: 10/8/2024

#### **Module Notes**

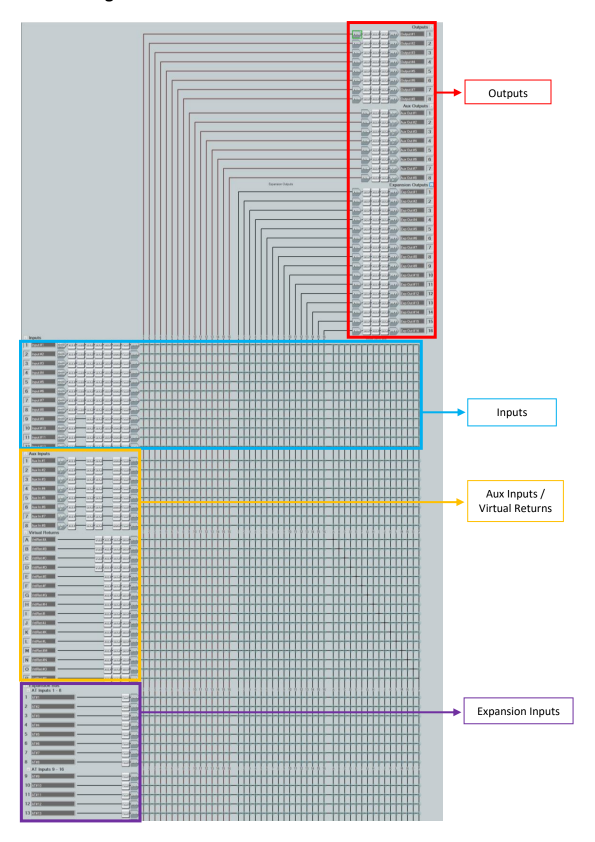
- Unidirectional variable must be set to 'True' if status is not required. Default value is 'False'. Example: InterfaceName.Unidirectional = 'True'
- connectionCounter variable must be set to the number of queries that will be sent to the device before displaying 'Disconnected' if no response is received. Default value is 15.

  Example: InterfaceName.connectionCounter = 5
- If login credentials are required, devicePassword and deviceUsername must be set accordingly.

  Example: InterfaceName.devicePassword = 'extron'
- Group commands control groups are configured in the DSP Configurator software.

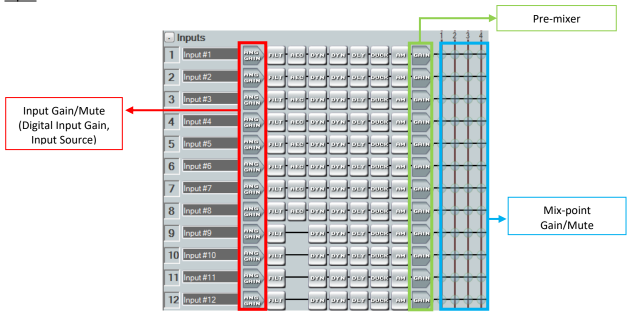
#### **Supported Classes and Examples**

#### **Extron DSP Configurator Labels:**

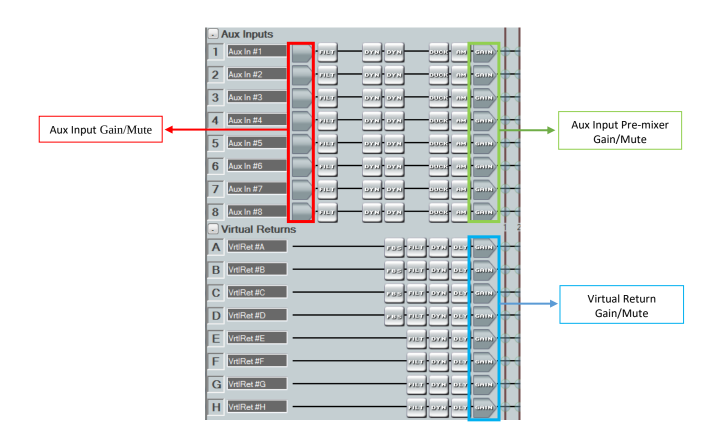


Revision: 10/8/2024

Input



#### • Aux Inputs / Virtual Returns

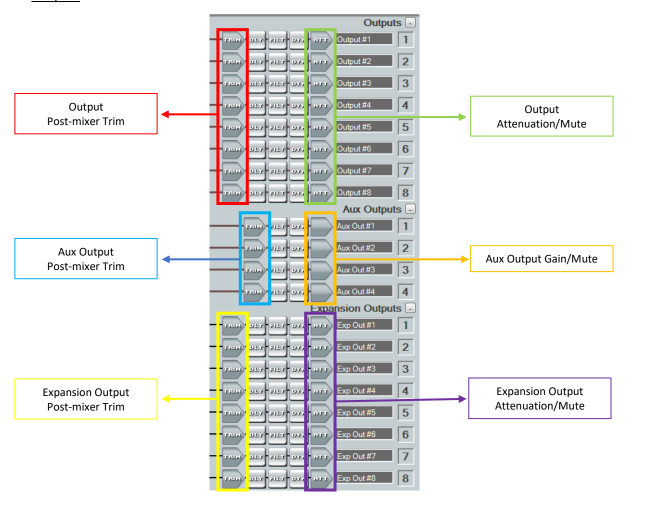


Revision: 10/8/2024

#### Expansion Inputs



#### Outputs



Revision: 10/8/2024

#### **Control Commands**

Format with Qualifier:

InterfaceName.Set(Command, Value, {'Qualifier Key': 'Qualifier Value'})

Format without Qualifier:

InterfaceName.Set(Command, Value)

AutoAnswerDelay 4 '0'-'30'  Qualifier Key '1'-'8'  # AutoAnswerDelay example InterfaceName.Set('AutoAnswerDelay', '0', {'Line': '1'})  Command Value Value Value Value  AutoAnswerMode 4 'Disable' 'Delay' 'Follow SIP Header'  Qualifier Key '1'-'8'  # AutoAnswerMode example InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'})  Command Value Value  AutomixerGateSet ('AutoAnswerMode', 'Disable', {'Line': '1'})  Command Value Value  AutomixerGateSet ('AutoAnswerMode', 'Disable', {'Line': '1'})  Command Value Value  Input' 'Aux 1'-'Aux 8' 'Mic 1'-'Mic 6' 'Exp. 1'-'Exp. 48'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command Value Value  AuxInputGain -18 to 24 in steps of 0.1 dB  Qualifier Key 'Input' '1'-'8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command Value Value  AuxInputGain example Value  InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value Value  AuxInputMute ('On' 'Off'  Qualifier Value '1'-'8'  # AuxInputPremixerGain Value  'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerMute', 'On', {'Input': '1'})	Command	Value		
"Line'	AutoAnswerDelay 4	'0' – '30'		
# AutoAnswerDelay example InterfaceName.Set('AutoAnswerDelay', '0', {'Line': '1'}) Command AutoAnswerMode 4    Disable'   Delay'   'Follow SIP Header'	Qualifier Key	Qualifier Value		
ThterfaceName.Set('AutoAnswerDelay', '0', {'Line': '1'})  Command	'Line'	'1' - '8'		
Value Value Value Value Value AutoAnswerMode 'Disable' 'Delay' 'Follow SIP Header' Value 'I'ne' 'I'ne' 'I'-'8'  # AutoAnswerMode example InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'}}  Command Value Value Value Value Value Value (Pinable' Value Value Value (Pinable' Value Value (Pinable' Value Value (Pinable' Value (	# AutoAnswerDelay ex	ample		
AutoAnswerMode 4 'Disable' 'Delay' 'Follow SIP Header'  Qualifier Key 'Unie' '1'-'8'  # AutoAnswerMode example InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'})  Command Value Value Value  AutomixerGateSet 'Enable' 'Disable'  Qualifier Key Qualifier Value Qualifier Value Qualifier Value (Input' 'Aux 1' -'Aux 8' 'Mic 1' -'Mic 6' 'Exp. 1' - 'Exp. 48' 'AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command Value Qualifier Key Qualifier Value (Input': 'Aux 1')  Command Value (Input' '1' -'8' 'AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command Value Value Value (Input' '1' - 8' 'AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command Value (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command (Input' '1' - 8' 'AuxInputPremixerGain', 12, {'Input': '1'})  Command (Input' '1' - 8' 'AuxInputPremixerMute' 'AuxInputPr			{'Line': '1'})	
Qualifier Key 'Line' 'Line'  # AutoAnswerMode example InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'})  Command AutomixerGateSet  Value Value Value Value Value Value Value Value 'Input'  Aux 1' - Aux 8'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command AukInputGain -18 to 24 in steps of 0.1 dB  Qualifier Key 'Input'  "1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxInputMute  Value				
"Line"   '1'-'8'   # AutoAnswerMode example		'Disable'	'Delay'	'Follow SIP Header'
# AutoAnswerMode example InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'})  Command AutomixerGateSet  Qualifier Key Qualifier Value 'Input'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command AukinputGain Qualifier Key Qualifier Value AuxinputGain example InterfaceName.Set('AuxinputGain', 24, {'Input': '1'})  Command AuxinputMute  Qualifier Key Value AuxinputMute  Qualifier Value Value Value AuxinputMute Value V	*			
InterfaceName.Set('AutoAnswerMode', 'Disable', {'Line': '1'}}  Command AutomixerGateSet  Value Aux 1'-'Aux 8' Mic 1'-'Mic 6' Exp. 1'-'Exp. 48'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command AuxInputGain Value Val				
Command				
AutomixerGateSet 'Enable' 'Disable'  Qualifier Key 'Qualifier Value 'Qualifier Value 'Input' 'Aux 1' - 'Aux 8' 'Mic 1' - 'Mic 6' 'Exp. 1' - 'Exp. 48'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command Value AuxInputGain -18 to 24 in steps of 0.1 dB  Qualifier Key 'Qualifier Value '1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command Value Value  AuxInputMute 'On' 'Off'  Qualifier Key 'Qualifier Value '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value  AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Qualifier Value '1' - 8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  Value Value  Value Value  Value Value  AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Qualifier Value 'I' - '8'  # AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Qualifier Value 'I' - '8'  # AuxInputPremixerMute example 'Input' 'I' - '8'  # AuxInputPremixerMute 'Yalue 'I' - '8'  # AuxInputPremixerMute example 'I' - '8'				
Qualifier Key 'Input' 'Input' 'Aux 1' - 'Aux 8' 'Mic 1' - 'Mic 6' 'Exp. 1' - 'Exp. 48'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command  Value  AuxInputGain -18 to 24 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command  Value  Value  Value  Value  Value  Value  Value  AuxInputMute  'On' 'Off'  Qualifier Key 'Input'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command  Value  AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command  Value  AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command  AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command  AuxInputPremixerMute 'On' 'Off'  Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerMute  Value  AuxInputPremixerMute 'Input' '1' - '8'  # AuxInputPremixerMute  Value  AuxInputPremixerMute Value  Value  Value  AuxInputPremixerMute Value Val				
'Input' 'Aux 1' - 'Aux 8' 'Mic 1' - 'Mic 6' 'Exp. 1' - 'Exp. 48'  # AutomixerGateSet example InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command Value -18 to 24 in steps of 0.1 dB  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command Value Value AuxInputMute 'On' 'Off'  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value AuxInputPremixerMute Value Value Value AuxInputPremixerMute 'On' 'Off'  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerMute Value Value Value  Value Value		'Enable'		
# AutomixerGateSet example	-		-	
InterfaceName.Set('AutomixerGateSet', 'Enable', {'Input': 'Aux 1'})  Command AuxInputGain -18 to 24 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxinputMute 'On' 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute  Value  AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute  AuxInputPremixerMute  Value  AuxInputPremixerMute  Value  AuxInputPremixerMute  Value  AuxInputPremixerMute  Value  AuxInputPremixerMute  Value  Value  AuxInputPremixerMute  Value  AuxInputPremixerMute  Value  Value  AuxInputPremixerMute  Value  Value  Value  AuxInputPremixerMute  Value  Value  AuxInputPremixerMute  Value  Value  Value  Value  Value  Value  Value  AuxInputPremixerMute  Value	•		'Mic 1' – 'Mic 6'	'Exp. 1' – 'Exp. 48'
Command AuxInputGain Qualifier Key Input'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxInputMute  AuxInputMute  Value Value Value Vinput'  '1' - '8'  Command  AuxInputMute  'On'  'Off'  Qualifier Key Input'  I' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command  AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command  AuxInputPremixerGain Qualifier Key Value Value Input'  I' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command  Value Value Value Value Value Value  Va				
AuxinputGain  Qualifier Key 'Input'  "1'-'8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxinputMute  Qualifier Value  Yalue AuxInputMute  'On'  Qualifier Value  'Input'  "1'-'8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxinputPremixerGain Qualifier Value  'Input'  Value  AuxInputPremixerGain Qualifier Value  'Input'  '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value  AuxInputPremixerMute  Value  Yalue			able', {'Input': 'Aux 1'}	)
Qualifier Key 'Input' '1' - '8'  # AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxInputMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute example			2.4.15	
<pre>'Input'</pre>	•		0.1 dB	
# AuxInputGain example InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command AuxInputMute  'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute  Yalue  Yal	,			
InterfaceName.Set('AuxInputGain', 24, {'Input': '1'})  Command	•	- •		
Command Value Value AuxInputMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value AuxInputPremixerMute 'On' 'Off'  Qualifier Key 'Input' '1' - '8'  # AuxInputPremixerMute value 'Input' '1' - '8'  # AuxInputPremixerMute value 'Input' '1' - '8'				
AuxInputMute  Qualifier Key				
Qualifier Key 'Input'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain Qualifier Key 'Input'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command  AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command  AuxInputPremixerMute  Value  Value  Value  Value  Yulue  Value  Value  Value  AuxInputPremixerMute  'On'  'Off'  Qualifier Key 'Input'  '1' - '8'  # AuxInputPremixerMute example				
'Input' '1'-'8'  # AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain Qualifier Key   Qualifier Value 'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command   Value   Value AuxInputPremixerMute   'On'   'Off'  Qualifier Key 'Input'   '1'-'8'  # AuxInputPremixerMute example  InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})	•		OII	
# AuxInputMute example InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key 'Input' '1'-'8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute Value Value  Value  Von'  Yoff'  Qualifier Key 'Input'  '1'-'8'  # AuxInputPremixerMute example  InterfaceName.Set('AuxInputPremixerMute)  Value Value Value  Value	-			
InterfaceName.Set('AuxInputMute', 'On', {'Input': '1'})  Command Value AuxInputPremixerGain -100 to 12 in steps of 0.1 dB  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command Value Value AuxInputPremixerMute 'On' 'Off'  Qualifier Key Qualifier Value 'Input' '1' - '8'  # AuxInputPremixerMute example	<u> </u>			
Command AuxInputPremixerGain  Qualifier Key 'Input'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute  Value  Value  Value  Value  Value  Yon'  'Off'  Qualifier Key 'Input'  # AuxInputPremixerMute example  x on'  Yalue  Value  Value  Yalue  Yalue  Yalue  AuxInputPremixerMute  AuxInputPremixerMute  AuxInputPremixerMute  AuxInputPremixerMute example			Tnnu+'	
AuxInputPremixerGain  Qualifier Key 'Input'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute  Value  Yon'  Qualifier Key 'Input'  Yon'  Qualifier Value  # AuxInputPremixerMute  AuxInputPremixerMute  Qualifier Value  * You'  * Y			Input . 1 })	
Qualifier Key 'Input'  # AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command AuxInputPremixerMute  On'  Value  Value  Von'  'Off'  Qualifier Key Input'  '1' - '8'  # AuxInputPremixerMute example			0 1 dB	
<pre>'Input'</pre>		•	0.1 45	
# AuxInputPremixerGain example InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command	•			
InterfaceName.Set('AuxInputPremixerGain', 12, {'Input': '1'})  Command	•	= =		
Command Value Value AuxInputPremixerMute 'On' 'Off'  Qualifier Key				
AuxInputPremixerMute     'On'     'Off'       Qualifier Key     Qualifier Value       'Input'     '1' - '8'       # AuxInputPremixerMute     example	•	1		
Qualifier Key 'Input'  # AuxInputPremixerMute example				
'Input' '1' - '8'  # AuxInputPremixerMute example	•			
# AuxInputPremixerMute example		-		
	•			
International fact that in the internation of the international factor in the internat			'On', {'Input': '1'})	

Command	Value	
AuxOutputGain	-100 to 0 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Output'	'1' – '8'	
<pre># AuxOutputGain examp? InterfaceName.Set('Aux</pre>	Le KOutputGain', 0, {'Output': '1'})	
Command	Value Value	
AuxOutputMute	'On' 'Off'	
Qualifier Key	Qualifier Value	
'Output'	'1' – '8'	
# AuxOutputMute examp InterfaceName.Set('Aux	le KOutputMute', 'On', {'Output': '1'})	
Command	Value	
AuxOutputPostmixerTrim	-12 to 12 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Output'	'1' – '8'	
# AuxOutputPostmixerT		
	OutputPostmixerTrim', 12, {'Output': '1'})	
Command	Value	
DanteATInputPremixerGai n 9, 10	-100 to 12 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Input'	'1' – '4'	
# DanteATInputPremixe		
	nteATInputPremixerGain', 12, {'Dante Device': 'String', 'Input': '1'})	
Command	Value	
DanteGroupMicLineInput	-18 to 80 in steps of 0.1 dB	
Gain <sup>9, 10</sup>		
Qualifier Key 'Dante Device'	Qualifier Value	
	'String'	
Qualifier Key 'Group'	Qualifier Value '1' - '64'	
# DanteGroupMicLineInp		
	nteGroupMicLineInputGain', 80, {'Dante Device': 'String', 'Group': '1'})	
Command	Value	
DanteGroupMixpointGain	-100 to 12 in steps of 0.1 dB	
9, 10		
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# DanteGroupMixpointGain example InterfaceName.Set('DanteGroupMixpointGain', 12, {'Dante Device': 'String', 'Group': '1'})		
Command	Value Value	
DanteGroupMute 9, 10	'On' 'Off'	
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key 'Group'	Qualifier Value '1' - '64'	
# DanteGroupMute examp	-	
	ole hteGroupMute', 'On', {'Dante Device': 'String', 'Group': '1'})	

Revision: 10/8/2024

Command Value **DanteGroupOutputAttenu** -100 to 0 in steps of 0.1 dB ation<sup>9, 10</sup> Qualifier Key Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value 'Group' '1' - '64' # DanteGroupOutputAttenuation example InterfaceName.Set('DanteGroupOutputAttenuation', 0, {'Dante Device': 'String', 'Group': '1'}) Command **DanteGroupPostMixerTri** -12 to 12 in steps of 0.1 dB m 9, 10 **Qualifier Key** Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupPostMixerTrim example InterfaceName.Set('DanteGroupPostMixerTrim', 12, {'Dante Device': 'String', 'Group': '1'}) Command **DanteGroupPreMixerGain** -100 to 12 in steps of 0.1 dB **9,** 10 Qualifier Key Qualifier Value 'String' 'Dante Device' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupPreMixerGain example InterfaceName.Set('DanteGroupPreMixerGain', 12, {'Dante Device': 'String', 'Group': '1'}) Command DanteInputGain 9, 10 0 to 42 in steps of 3 dB Qualifier Key Qualifier Value 'Dante Device' 'String' Qualifier Key Qualifier Value 'Input' '1' - '4' # DanteInputGain example InterfaceName.Set('DanteInputGain', 42, {'Dante Device': 'String', 'Input': '1'}) Command Value Value DanteInputMute 9, 10 'Off' 'On' Qualifier Key Qualifier Value 'String' 'Dante Device' Qualifier Key Qualifier Value '1' - '4' 'Input' # DanteInputMute example InterfaceName.Set('DanteInputMute', 'On', {'Dante Device': 'String', 'Input': '1'}) Command **DanteOutputAttenuation** -100 to 0 in steps of 1 dB Qualifier Value Qualifier Key 'String' 'Dante Device' **Qualifier Key** Qualifier Value '1' - '4' 'Output' # DanteOutputAttenuation example

InterfaceName.Set('DanteOutputAttenuation', 0, {'Dante Device': 'String', 'Output': '1'})

Command	Value	Value	
DanteOutputMute 9, 10	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Dante Device'	'String'		
Qualifier Key	Qualifier Value		
'Output'	'1' – '4'		
# DanteOutputMute exam		'On', {'Dante Device': 'Str	ing! !Output!: !1!}
Command	Value	on , { Dance Device . Sci	ing, output . 1 /)
DantePremixerGain 9, 10	-100 to 12 in ste	ons of 0.1 dB	
Qualifier Key	Qualifier Value	.03 01 0.1 0.5	
'Dante Device'	'String'		
Qualifier Key	Qualifier Value		
'Input'	'1' - '4'		
# DantePremixerGain e	- :	•	-
		, 12, {'Dante Device': 'Str	ing', 'Input': '1'})
Command	Value		
DantePresetRecall 9, 10	'1' – '8'		
Qualifier Key	Qualifier Value		
'Dante Device'	'String'		
# DantePresetRecall ex	xample		
		, '1', {'Dante Device': 'St	
Command	Value 'Dial' <sup>5</sup>	Value	Value
Dial <sup>4</sup>		'Redial' <sup>6</sup>	'Clear Redial' <sup>7</sup>
Qualifier Key 'Line'	Qualifier Value '1' - '8'		
_			
Qualifier Key 'Number'	Qualifier Value 'String'		
# Dial example	String	•	•
	al', 'Dial', {'L	ine': '1', 'Number': 'Strin	g'})
Command	Value	Value	Value
DialDTMF <sup>4</sup>	'0' – '9'	1*1	<b>'#'</b>
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' – '8'		
<pre># DialDTMF example InterfaceName.Set('DialDTMF', '0', {'Line': '1', 'Appearance': '1'})</pre>			
Command	Value	Line . I , Appearance .	± }}
DigitalInputGain <sup>3</sup>	-18 to 24 in step	os of 0.1 dB	
Qualifier Key	Qualifier Value		
'Input'	'1' - '6'		
<pre># DigitalInputGain ex InterfaceName.Set('Digital')</pre>		24, {'Input': '1'})	
Command	Value	Value	
DoNotDisturb <sup>4</sup>	'Enable'	'Disable'	
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
<pre># DoNotDisturb exampl InterfaceName.Set('Dol</pre>		able', {'Line': '1'})	

Command	Value		
ExpansionBusMixpointGai	-100 to 12 in steps of 0.2	1 AD	
•	-100 to 12 in steps of 0	LUD	
n			
Qualifier Key	Qualifier Value		
'Input'	'1' – '48' <sup>8</sup>		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '4'	'Aux 1' – 'Aux 8'	'Exp. 1' – 'Exp. 16'
	'V. Send A' – 'V. Send P'		
<pre># ExpansionBusMixpoin InterfaceName.Set('Ex</pre>	tGain example pansionBusMixpointGain'	, 12, {'Input': '1', '0	output': '1'})
Command	Value	Value	
<b>ExpansionBusMixpointMu</b>	'On'	'Off'	
te			
Qualifier Key	Qualifier Value		
'Input'	'1' - '48' 8		
Qualifier Key	Oualifier Value	Oualifier Value	Qualifier Value
'Output'	'1' - '4'	'Aux 1' – 'Aux 8'	'Exp. 1' – 'Exp. 16'
Catpat	'V. Send A' – 'V. Send P'	ran 1 ran 0	EXP. 1 EXP. 10
# ExpansionBusMixpoin			
	pansionBusMixpointMute'	. 'On'. {'Input': '1'.	'Output': '1'})
Command	Value	, o, (pare 1 ,	
ExpansionInputPremixerG	-100 to 12 in steps of 0.2	1 dB	
ain	100 to 12 iii steps of o	1 45	
Qualifier Key	Qualifier Value		
'Input'	'1' – '48' <sup>8</sup>		
# ExpansionInputPremi			
	pansionInputPremixerGair	n'. 12. {'Innut': '1'})	
Command	Value	Value	
ExpansionInputPremixer	'On'	'Off'	
Mute		0.11	
Qualifier Key	Oualifier Value		
'Input'	'1' - '48' <sup>8</sup>		
# ExpansionInputPremi			
	pansionInputPremixerMute	e', 'On', {'Input': '1'	})
Command	Value		
<b>ExpansionOutputAttenuat</b>	-100 to 0 in steps of 0.1	dB	
ion	·		
Qualifier Key	Qualifier Value		
'Output'	'1' – '16'		
# ExpansionOutputAtte			
	pansionOutputAttenuation	n', 0, {'Output': '1'})	
Command	Value	Value	
<b>ExpansionOutputMute</b>	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Output'	'1' – '16'	_	
<pre># ExpansionOutputMute InterfaceName.Set('Ex</pre>	example pansionOutputMute', 'On	', {'Output': '1'})	

·		
Command	Value	
ExpansionOutputPostmix	-12 to 12 in steps of 0.1 dB	
erTrim		
Qualifier Key	Qualifier Value	
'Output'	'1' – '16'	
# ExpansionOutputPost		
InterfaceName.Set('Ex	pansionOutputPostmixerTrim', 12, {'Output': '1'})	
Command	Value	
GroupBassInputFilter <sup>2</sup>	-24 to 24 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupBassInputFilte		
InterfaceName.Set('Gr	oupBassInputFilter', 24, {'Group': '1'})	
Command	Value	
GroupBassVirtualReturnFi	-24 to 24 in steps of 0.1 dB	
lter <sup>2</sup>		
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupBassVirtualRet		
InterfaceName.Set('Gr	oupBassVirtualReturnFilter', 24, {'Group': '1'})	
Command	Value Value	
GroupMeterMode 11	'Enable' 'Disable'	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupMeterMode exam		
·	oupMeterMode', 'Enable', {'Group': '1'})	
Command	Value	
GroupMeterResponseRat	'1' – '10'	
e 11		
# GroupMeterResponseR	ate example pupMeterResponseRate', '1')	
Command	Value Value	
GroupMeterSelect 11	'1' – '64' 'Off'	
# GroupMeterSelect ex		
InterfaceName.Set('Gr		
Command	Value	
GroupMicLineInputGain	-18 to 80 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupMicLineInputGa		
<pre>InterfaceName.Set('Gr</pre>	oupMicLineInputGain', 80, {'Group': '1'})	
Command	Value	
GroupMixpointGain	-100 to 12 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
<pre># GroupMixpointGain example InterfaceName.Set('GroupMixpointGain', 12, {'Group': '1'})</pre>		
Command	Value Value	
GroupMute	'On' 'Off'	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupMute example		
	oupMute', 'On', {'Group': '1'})	

Command	Value
GroupOutputAttenuation	-100 to 0 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
# GroupOutputAttenuat:	
	pupOutputAttenuation', 0, {'Group': '1'})
Command	Value
GroupPostMixerTrim	-12 to 12 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
<pre># GroupPostMixerTrim ( InterfaceName.Set('Group</pre>	example pupPostMixerTrim', 12, {'Group': '1'})
Command	Value
GroupPreMixerGain	-100 to 12 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
# GroupPreMixerGain ex	
	pupPreMixerGain', 12, {'Group': '1'})
Command	Value
GroupTrebleInputFilter <sup>2</sup>	-24 to 24 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
<pre># GroupTrebleInputFil InterfaceName.Set('Group</pre>	ter example pupTrebleInputFilter', 24, {'Group': '1'})
Command	Value
GroupTrebleVirtualReturn	-24 to 24 in steps of 0.1 dB
Filter <sup>2</sup>	
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
# GroupTrebleVirtualRo	
	pupTrebleVirtualReturnFilter', 24, {'Group': '1'})
Command	Value
GroupVirtualReturnGain	-100 to 12 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'
# GroupVirtualReturnG	ain example pupVirtualReturnGain', 12, {'Group': '1'})
,	Value Value Value Value
Command Hook <sup>4</sup>	'End Call' 'Answer' 'Reject'
HOOK	'Hold On' 'Hold Off'
O I'f an Kan	
Qualifier Key 'Line'	Qualifier Value '1' - '8'
Qualifier Key	Qualifier Value '1' - '8'
'Appearance'	1 - 8
<pre># Hook example InterfaceName Set('Hoo</pre>	ok', 'End Call', {'Line': '1', 'Appearance': '1'})
Command	Value
InputGain	-18 to 80 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Input'	'1' - '6'
# InputGain example	
	outGain', 80, {'Input': '1'})

Command	Value	Value	
InputMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '6'	<u>-</u>	
	<pre>InputMute', 'On', {'I</pre>		
Command	Value	Value	
InputSource 8	'Analog'	'AT#1' – 'AT#48'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '6'		
# InputSource examp		. (17 11 1412)	
Command	InputSource', 'Analog		
Macro	Value 'Run'	Value <b>'Kill'</b>	
		NIII	
Qualifier Key 'Macro'	Qualifier Value '1' — '64'		
	1 - 04	<u>-</u>	
<pre># Macro example InterfaceName.Set('</pre>	Macro', 'Run', {'Macro	o': '1'})	
Command	Value	· - 1)	
MixpointGain	-100 to 12 in steps	of 0.1 dB	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'1' - '6'	'Aux 1' – 'Aux 8'	'V. Return A' – 'V.
		, tan = , tan e	Return P'
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' - '4'	'Aux 1' – 'Aux 8'	'V. Send A' – 'V. Send P'
Output	'Exp. 1' – 'Exp. 15'	MAX 1 MAX 5	v. sena v. sena i
# MixpointGain exam			
		Input': '1', 'Output': '1']	<del>}</del> )
Command	Value	Value	
MixpointMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'1' – '6'	'Aux 1' – 'Aux 8'	'V. Return A' – 'V.
•			Return P'
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' - '4'	'Aux 1' – 'Aux 8'	'V. Send A' – 'V. Send P'
•	'Exp. 1' – 'Exp. 15'		
<pre># MixpointMute exam InterfaceName.Set('</pre>	ple	- {'Input': '1', 'Output': '1	 L'})
Command	Value		
OutputAttenuation	-100 to 0 in steps of	f 0.1 dB	
Qualifier Key	Qualifier Value		
'Output'	'1' - '4'		
<pre># OutputAttenuation InterfaceName.Set('</pre>	example OutputAttenuation', 0	, {'Output': '1'})	
Command	Value	Value	
OutputMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Output'	'1' – '4'		
# OutputMute exampl			
	OutputMute', 'On', {'	Output' • '1'\\	

Command	Value
OutputPostmixerTrim	-12 to 12 in steps of 0.1 dB
Qualifier Key 'Output'	Qualifier Value '1' - '4'
•	<u> </u>
	putPostmixerTrim', 12, {'Output': '1'})
Command	Value Value
PhantomPower	'Enable' 'Disable'
Qualifier Key	Qualifier Value
'Input'	'1' – '6'
# PhantomPower example	
	antomPower', 'Enable', {'Input': '1'})
Command	Value Value
PlayerControl	'Start' 'Stop'
Qualifier Key	Qualifier Value
'Player ID'	'1' – '8'
<pre># PlayerControl examp: InterfaceName.Set('Plage</pre>	le ayerControl', 'Start', {'Player ID': '1'})
Command	Value
PlayerFilenameCommand	'String'
1	
Qualifier Key	Qualifier Value
'Player ID'	'1' – '8'
# PlayerFilenameComman	nd example
	ayerFilenameCommand', 'String', {'Player ID': '1'})
Command	Value Value
PlayerRepeat	'Play Once' 'Repeat'
Qualifier Key	Qualifier Value
'Player ID'	'1' – '8'
# PlayerRepeat example	
InterfaceName.Set('Pla	ayerRepeat', 'Play Once', {'Player ID': '1'})
PremixerGain	Value -100 to 12 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Input'	'1' – '6'
# PremixerGain example	
	emixerGain', 12, {'Input': '1'})
Command  PromiserMute	Value Value 'On' 'Off'
PremixerMute	
Qualifier Key	Qualifier Value '1' - '6'
'Input'	
# PremixerMute example InterfaceName.Set('Pre	emixerMute', 'On', {'Input': '1'})
Command	Value
PresetRecall	'1' – '32'
<pre># PresetRecall example InterfaceName.Set('Presetting </pre>	
Command	Value
PresetSave	'1' – '32'
<pre># PresetSave example</pre>	
InterfaceName.Set('Pre	esetSave', '1')

<del></del>		
Command	Value	
VirtualReturnGain	-100 to 12 in steps of 0.1 dB	
Qualifier Key	Qualifier Value	
'Input'	'A' – 'P'	
<pre># VirtualReturnGain example InterfaceName.Set('VirtualReturnGain', 12, {'Input': 'A'})</pre>		
Command	Value Value	
VirtualReturnMute	'On' 'Off'	
Qualifier Key	Qualifier Value	
'Input'	'A' – 'P'	
<pre># VirtualReturnMute example InterfaceName.Set('VirtualReturnMute', 'On', {'Input': 'A'})</pre>		

<sup>&</sup>lt;sup>1</sup> Player Control state must be 'Stop' for the player to successfully set a file.

<sup>&</sup>lt;sup>2</sup> This command requires a Bass & Treble Filter block to be configured on the Extron DSP Configurator.

<sup>&</sup>lt;sup>3</sup> Only available for DMP 64 Plus AT (Dante) models.

<sup>&</sup>lt;sup>4</sup>Only available for models: DMP 64 Plus C V and DMP 64 Plus C V AT.

<sup>&</sup>lt;sup>5</sup> Dial will dial the number in Dial String and it is used to make a call.

<sup>&</sup>lt;sup>6</sup> Redial overwrites the Dial String with the last number that was dialed with the driver. The number is not dialed out; the Dial command must be used after Redial to dial the number

<sup>&</sup>lt;sup>7</sup> Clear Redial clears any number that was stored in Redial

<sup>&</sup>lt;sup>8</sup>Only supported on AT models.

<sup>&</sup>lt;sup>9</sup>Only supported on V models.

<sup>&</sup>lt;sup>10</sup>Only supported to control AXI series models or NetPA series models via Dante. Please refer to the respective Dante device's user manual for which commands are supported. A 'reboot' of each device may be needed prior to initializing the driver. Dante device may also need to be connected once with the DSP Configurator.

<sup>&</sup>lt;sup>11</sup> Group Meters must be configured within the Extron DSP Configurator for this command to work.

Revision: 10/8/2024

#### **Status Available**

For all commands except for AutoAnswerDelay, AutoAnswerMode, AutomixerGateStatus, CallDuration, CallStatus, CallerExtension, CallerID, CallerName, DanteTemperature, DoNotDisturb, and GroupMeterLevel, Update should be called only once since the command's status will be updated automatically as the device's status changes. ConnectionStatus, AutomixerGateSet, AutomixerGateStatus, and CallerID do not support the Update function. ConnectionStatus is triggered by the device providing a successful response to other Update function calls.

#### Format with Qualifier:

```
InterfaceName.Update(Command, {'Qualifier Key': 'Qualifier Value'})
   Value = InterfaceName.ReadStatus(Command, {'Qualifier Key': 'Qualifier Value'})
   InterfaceName.SubscribeStatus(Command, {'Qualifier Key': 'Qualifier Value'},
FeedbackHandler)
```

FeedbackHandler will be called only when the specified qualifier gets a new status.

#### Format without Qualifier:

```
InterfaceName.Update(Command)
Value = InterfaceName.ReadStatus(Command)
InterfaceName.SubscribeStatus(Command, None, FeedbackHandler)
FeedbackHandler will be called when any qualifier gets a new status.
```

Command	Value		
AutoAnswerDelay <sup>4</sup>	'0' – '30'		
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
	AutoAnswerDelay', {'L ReadStatus('AutoAnswe	ine': '1'}) rDelay', {'Line': '1'}) lay', None, FeedbackHan	
Command	Value	Value	Value
AutoAnswerMode <sup>4</sup>	'Disable'	'Delay'	'Follow SIP Header'
Qualifier Key 'Line'	Qualifier Value '1' – '8'		
<pre>InterfaceName.Update(    Value = InterfaceName.    InterfaceName.Subscrib Command</pre>	ReadStatus('AutoAnswe	- ·	ller)
AutomixerGateSet	'Enable'	'Disable'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Aux 1' – 'Aux 8'	'Mic 1' – 'Mic 6'	'Exp. 1' – 'Exp. 48'
<pre># AutomixerGateSet example Value = InterfaceName.ReadStatus('AutomixerGateSet', {'Input': 'Aux 1'}) InterfaceName.SubscribeStatus('AutomixerGateSet', None, FeedbackHandler)</pre>			
Command	Value	Value	
AutomixerGateStatus <sup>1</sup>	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'Aux 1' – 'Aux 8'	'Mic 1' – 'Mic 6'	'Exp. 1' – 'Exp. 48'
	ReadStatus('Automixer	GateStatus', {'Input': eStatus', None, Feedbac	

Command	Value		
AuxInputGain	-18 to 24 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Input'	'1' - '8'		
# AuxInputGain exampl			
	'AuxInputGain', {'Input': '1'}) .ReadStatus('AuxInputGain', {'Input': '1'})		
	beStatus('AuxInputGain', None, FeedbackHandler)		
Command	Value Value		
AuxInputMute	'On' 'Off'		
Qualifier Key	Qualifier Value		
'Input'	'1' - '8'		
# AuxInputMute exampl	<u>.                                    </u>		
InterfaceName.Update(	'AuxInputMute', {'Input': '1'})		
	ReadStatus('AuxInputMute', {'Input': '1'})		
	beStatus('AuxInputMute', None, FeedbackHandler)		
Command	Value		
AuxInputPremixerGain	-100 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value '1' - '8'		
'Input'	<u> </u>		
# AuxInputPremixerGai	n example 'AuxInputPremixerGain', {'Input': '1'})		
	ReadStatus('AuxInputPremixerGain', {'Input': '1'})		
	beStatus('AuxInputPremixerGain', None, FeedbackHandler)		
Command	Value Value		
AuxInputPremixerMute	'On' 'Off'		
Qualifier Key	Qualifier Value		
'Input'	'1' – '8'		
# AuxInputPremixerMut			
	'AuxInputPremixerMute', {'Input': '1'})		
	ReadStatus('AuxInputPremixerMute', {'Input': '1'}) beStatus('AuxInputPremixerMute', None, FeedbackHandler)		
Command	Value		
AuxOutputGain	-100 to 0 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Output'	'1' - '8'		
# AuxOutputGain examp	le		
InterfaceName.Update(	'AuxOutputGain', {'Output': '1'})		
	ReadStatus('AuxOutputGain', {'Output': '1'})		
	beStatus('AuxOutputGain', None, FeedbackHandler)  Value  Value		
Command AuxOutputMute	'On' 'Off'		
Qualifier Key	Qualifier Value		
'Output'	'1' - '8'		
# AuxOutputMute examp	ļ <del>-                                   </del>		
•	'AuxOutputMute', {'Output': '1'})		
Value = InterfaceName	.ReadStatus('AuxOutputMute', {'Output': '1'})		
	beStatus('AuxOutputMute', None, FeedbackHandler)		
Command	Value		
AuxOutputPostmixerTrim	-12 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Output'	'1' - '8'		
# AuxOutputPostmixerT			
	<pre>InterfaceName.Update('AuxOutputPostmixerTrim', {'Output': '1'}) Value = InterfaceName.ReadStatus('AuxOutputPostmixerTrim', {'Output': '1'})</pre>		
	InterfaceName.SubscribeStatus('AuxOutputPostmixerTrim', None, FeedbackHandler)		
	, renew part of the part of th		

Command	Value		
CallDuration <sup>4</sup>	'String'		
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' - '8'		
	te('CallDuration', {'	'Line': '1', 'Appearance':	
		Ouration', {'Line': '1', '/ ation', None, FeedbackHand	
Command	Value Value	Value	Value Value
CallStatus <sup>4</sup>	'N/A'	'Inactive'	'Active'
Canstatus			
	'On Hold'	'Incoming'	'Outgoing'
	'Busy'	'Rejected'	'Unreachable'
	'Terminated'		
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' - '8'		
Value = InterfaceN	te('CallStatus', {'Li ame.ReadStatus('CallS cribeStatus('CallStat	ine': '1', 'Appearance': '2 Status', {'Line': '1', 'App tus', None, FeedbackHandle	pearance': '1'})
Command	Value		
CallerExtension	'String'		
Qualifier Key	Qualifier Value		
'Line'	'1' - '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' – '8'		
Value = InterfaceN InterfaceName.Subs	te('CallerExtension', ame.ReadStatus('Calle cribeStatus('CallerEx	, {'Line': '1', 'Appearance erExtension', {'Line': '1' ktension', None, FeedbackH	, 'Appearance': '1'})
Command	Value		
CallerID <sup>4</sup>	'String'		
Qualifier Key	Qualifier Value		
'Line'	'1' - '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' – '8'		
InterfaceName.Subs	ame.ReadStatus('Calle cribeStatus('CallerID	erID', {'Line': '1', 'Appea O', None, FeedbackHandler)	arance': '1'})
Command	Value		
CallerName <sup>4</sup>	'String'		
Qualifier Key	Qualifier Value		
'Line'	'1' - '8'		
Qualifier Key	Qualifier Value		
'Appearance'	'1' – '8'		
Value = InterfaceN	te('CallerName', {'Li ame.ReadStatus('Calle	ine': '1', 'Appearance': '2 erName', {'Line': '1', 'App ame', None, FeedbackHandle	pearance': '1'})

	-	
Command	Value	Value
ConnectionStatus	'Connected'	'Disconnected'
# ConnectionStatus ex		
Value = InterfaceName		LonStatus') Status', None, FeedbackHandler)
Command	Value	status , None, FeedbackHanuier)
DanteATInputPremixerGai	-100 to 12 in steps of	O 1 dp
n <sup>9, 10</sup>	-100 to 12 iii steps of	U.I UB
	0 1161 141	
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Input'	'1' – '4'	
<pre>Value = InterfaceName 'Input': '1'})</pre>	'DanteATInputPremixer .ReadStatus('DanteATI	rGain', {'Dante Device': 'String', 'Input': '1'}) InputPremixerGain', {'Dante Device': 'String',  utPremixerGain', None, FeedbackHandler)  Value  Value
DanteDCProtectionFault 9,	'Never Faulted'	'Not in Fault State but 'Fault' Has Faulted'
Qualifier Key	Qualifier Value	Tius i duited
'Dante Device'	'String'	
Value = InterfaceName	'DanteDCProtectionFau .ReadStatus('DanteDCF	ult', {'Dante Device': 'String'}) ProtectionFault', {'Dante Device': 'String'}) tectionFault', None, FeedbackHandler)
Command	Value	Value Value
DanteDigitalClip 9, 10	'Never Faulted'	'Not in Fault State but 'Fault' Has Faulted'
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Output'	'1' – '4'	
Value = InterfaceName '1'})	'DanteDigitalClip', { .ReadStatus('DanteDig	<pre>['Dante Device': 'String', 'Output': '1'}) gitalClip', {'Dante Device': 'String', 'Output': alClip', None, FeedbackHandler)</pre> <pre>D.1 dB</pre>
Gain <sup>9, 10</sup>		
Qualifier Key 'Dante Device'	Qualifier Value 'String'	
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
<pre>Value = InterfaceName 'Group': '1'})</pre>	'DanteGroupMicLineInp .ReadStatus('DanteGro	<pre>putGain', {'Dante Device': 'String', 'Group': '1'}) pupMicLineInputGain', {'Dante Device': 'String', MicLineInputGain', None, FeedbackHandler)</pre>

Revision: 10/8/2024

Command Value **DanteGroupMixpointGain** -100 to 12 in steps of 0.1 dB 9, 10 **Qualifier Key** Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value 'Group' '1' - '64' # DanteGroupMixpointGain example InterfaceName.Update('DanteGroupMixpointGain', {'Dante Device': 'String', 'Group': '1'}) Value = InterfaceName.ReadStatus('DanteGroupMixpointGain', {'Dante Device': 'String', 'Group': '1'}) InterfaceName.SubscribeStatus('DanteGroupMixpointGain', None, FeedbackHandler) Command Value Value DanteGroupMute 9, 10 'On' 'Off' Qualifier Key Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupMute example InterfaceName.Update('DanteGroupMute', {'Dante Device': 'String', 'Group': '1'})
Value = InterfaceName.ReadStatus('DanteGroupMute', {'Dante Device': 'String', 'Group': '1'}) InterfaceName.SubscribeStatus('DanteGroupMute', None, FeedbackHandler) **DanteGroupOutputAttenu** -100 to 0 in steps of 0.1 dB ation 9, 10 Qualifier Key Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupOutputAttenuation example InterfaceName.Update('DanteGroupOutputAttenuation', {'Dante Device': 'String', 'Group': '1'}) Value = InterfaceName.ReadStatus('DanteGroupOutputAttenuation', {'Dante Device': 'String', 'Group': '1'}) InterfaceName.SubscribeStatus('DanteGroupOutputAttenuation', None, FeedbackHandler) Command **DanteGroupPostMixerTri** -12 to 12 in steps of 0.1 dB m 9, 10 Qualifier Value **Qualifier Kev** 'Dante Device' 'String' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupPostMixerTrim example InterfaceName.Update('DanteGroupPostMixerTrim', {'Dante Device': 'String', 'Group': '1'}) Value = InterfaceName.ReadStatus('DanteGroupPostMixerTrim', {'Dante Device': 'String', 'Group': '1'}) InterfaceName.SubscribeStatus('DanteGroupPostMixerTrim', None, FeedbackHandler) **DanteGroupPreMixerGain** -100 to 12 in steps of 0.1 dB 9.10 **Qualifier Kev** Qualifier Value 'String' 'Dante Device' **Qualifier Key** Qualifier Value '1' - '64' 'Group' # DanteGroupPreMixerGain example InterfaceName.Update('DanteGroupPreMixerGain', {'Dante Device': 'String', 'Group': '1'})

Revision: 10/8/2024

Value = InterfaceName.ReadStatus('DanteGroupPreMixerGain', {'Dante Device': 'String', 'Group': '1'}) InterfaceName.SubscribeStatus('DanteGroupPreMixerGain', None, FeedbackHandler) Command DanteInputGain 9, 10 0 to 42 in steps of 3 dB **Qualifier Key** Qualifier Value 'String' 'Dante Device' **Qualifier Key** Qualifier Value '1' - '4' 'Input' # DanteInputGain example InterfaceName.Update('DanteInputGain', {'Dante Device': 'String', 'Input': '1'})
Value = InterfaceName.ReadStatus('DanteInputGain', {'Dante Device': 'String', 'Input': '1'}) InterfaceName.SubscribeStatus('DanteInputGain', None, FeedbackHandler) Value Command Value DanteInputMute 9, 10 'On' 'Off' **Qualifier Key** Qualifier Value 'Dante Device' 'String' **Qualifier Key** Qualifier Value 'Input' '1' - '4' # DanteInputMute example InterfaceName.Update('DanteInputMute', {'Dante Device': 'String', 'Input': '1'}) Value = InterfaceName.ReadStatus('DanteInputMute', {'Dante Device': 'String', 'Input': '1'}) InterfaceName.SubscribeStatus('DanteInputMute', None, FeedbackHandler) Command Value Value DanteLossofAC 9, 10 'Never Faulted' 'Not in Fault State but 'Fault' Has Faulted' **Qualifier Key** Qualifier Value 'String' 'Dante Device' # DanteLossofAC example InterfaceName.Update('DanteLossofAC', {'Dante Device': 'String'})
Value = InterfaceName.ReadStatus('DanteLossofAC', {'Dante Device': 'String'}) InterfaceName.SubscribeStatus('DanteLossofAC', None, FeedbackHandler) Command Value DanteMainPowerSupply 9, 'Never Faulted' 'Not in Fault State but 'Fault' Has Faulted' Qualifier Value **Qualifier Key** 'Dante Device' 'String' # DanteMainPowerSupply example InterfaceName.Update('DanteMainPowerSupply', {'Dante Device': 'String'}) Value = InterfaceName.ReadStatus('DanteMainPowerSupply', {'Dante Device': 'String'}) InterfaceName.SubscribeStatus('DanteMainPowerSupply', None, FeedbackHandler) Command Value Value Value DanteOpenCircuit 9, 10 'Never Faulted' 'Not in Fault State but 'Fault' Has Faulted' **Qualifier Key** Qualifier Value 'Dante Device' 'String' Qualifier Value **Qualifier Key** '1' - '4' 'Output'

```
# DanteOpenCircuit example
   InterfaceName.Update('DanteOpenCircuit', {'Dante Device': 'String', 'Output': '1'})
   Value = InterfaceName.ReadStatus('DanteOpenCircuit', {'Dante Device': 'String', 'Output':
1'})
   InterfaceName.SubscribeStatus('DanteOpenCircuit', None, FeedbackHandler)
```

Command	Value	
DanteOutputAttenuation 9, 10	-100 to 0 in steps of 1 di	В
•		
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Output'	'1' – '4'	
<pre># DanteOutputAttenuat:</pre>		
		', {'Dante Device': 'String', 'Output': '1'})
	ReadStatus('DanteOutpu	tAttenuation', {'Dante Device': 'String',
'Output': '1'})	oeStatus('DanteOutnutAt	tenuation', None, FeedbackHandler)
Command	Value	Value
DanteOutputMute 9, 10	'On'	'Off'
		Oll
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Output'	'1' - '4'	
# DanteOutputMute exam		
		nte Device': 'String', 'Output': '1'})
<pre>Value = InterfaceName '1'})</pre>	ReadStatus( DanteOutpu	tMute', {'Dante Device': 'String', 'Output':
	oeStatus('DanteOutnutMu	te', None, FeedbackHandler)
Command	Value	Value Value
DanteOverTempFault 9, 10	'Never Faulted'	'Not in Fault State but 'Fault'
DanteOverTemprauit	Never Faulteu	
	-	Has Faulted'
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	<u> </u>
# DanteOverTempFault		15 5
		'Dante Device': 'String'}) empFault', {'Dante Device': 'String'})
		Fault', None, FeedbackHandler)
Command	Value	Value Value
DanteOverloadProtect 9, 10	'Never Faulted'	'Not in Fault State but 'Fault'
Dante Overloadi Toteet	ive ver i adited	Has Faulted'
	0 1:5: 1/1	nas raulieu
Qualifier Key	Qualifier Value	
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
'Output'	'1' – '4'	
# DanteOverloadProtect	•	
		{'Dante Device': 'String', 'Output': '1'})
'1'})	reaustatus( Danteuveri	oadProtect', {'Dante Device': 'String', 'Output':
	eStatus('DanteOverload	Protect', None, FeedbackHandler)
Command	Value	,,,
DantePremixerGain 9, 10	-100 to 12 in steps of 0.3	1 dB
Qualifier Key	Qualifier Value	1 40
'Dante Device'	'String'	
Qualifier Key	Qualifier Value	
-	'1' – '4'	
'Input'		
# DantePremixerGain ex	•	Danta Davisal, 'String'   Tanut', 1111)
<pre>InterfaceName.Update('DantePremixerGain', {'Dante Device': 'String', 'Input': '1'}) Value = InterfaceName.ReadStatus('DantePremixerGain', {'Dante Device': 'String', 'Input':</pre>		
'1'})		
	eStatus('DantePremixer	Gain', None, FeedbackHandler)
		,,

Revision: 10/8/2024

Command Value Value DanteSignalPresence 9, 10 'Signal' 'No Signal' **Qualifier Key** Qualifier Value 'String' 'Dante Device' **Qualifier Key** Qualifier Value '1' - '4' 'Output' # DanteSignalPresence example InterfaceName.Update('DanteSignalPresence', {'Dante Device': 'String', 'Output': '1'}) Value = InterfaceName.ReadStatus('DanteSignalPresence', {'Dante Device': 'String', 'Output': InterfaceName.SubscribeStatus('DanteSignalPresence', None, FeedbackHandler) Value Command DanteTemperature 9, 10 Number **Qualifier Key** Qualifier Value 'Dante Device' 'String' # DanteTemperature example InterfaceName.Update('DanteTemperature', {'Dante Device': 'String'})
Value = InterfaceName.ReadStatus('DanteTemperature', {'Dante Device': 'String'}) InterfaceName.SubscribeStatus('DanteTemperature', None, FeedbackHandler) Command DanteThermalLimiting 9, 10 'Never Faulted' 'Not in Fault State but 'Fault' Has Faulted' Qualifier Value **Qualifier Key** 'Dante Device' 'String' **Qualifier Key** Qualifier Value '1' - '4' 'Output' # DanteThermalLimiting example InterfaceName.Update('DanteThermalLimiting', {'Dante Device': 'String', 'Output': '1'}) Value = InterfaceName.ReadStatus('DanteThermalLimiting', {'Dante Device': 'String', 'Output': InterfaceName.SubscribeStatus('DanteThermalLimiting', None, FeedbackHandler) Command DigitalInputGain 3 -18 to 24 in steps of 0.1 dB **Qualifier Key** Qualifier Value 'Input' '1' - '6' # DigitalInputGain example InterfaceName.Update('DigitalInputGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('DigitalInputGain', {'Input': '1'}) InterfaceName.SubscribeStatus('DigitalInputGain', None, FeedbackHandler) Command Value Value **DigitalInputStatus** 'Logic Low' 'Logic High' Qualifier Key Qualifier Value '1' - '6' 'Input' # DigitalInputStatus example InterfaceName.Update('DigitalInputStatus', {'Input': '1'})
Value = InterfaceName.ReadStatus('DigitalInputStatus', {'Input': '1'}) InterfaceName.SubscribeStatus('DigitalInputStatus', None, FeedbackHandler) Command Value DoNotDisturb 4 'Enable' 'Disable' **Qualifier Key** Qualifier Value 'Line' '1' - '8' # DoNotDisturb example InterfaceName.Update('DoNotDisturb', {'Line': '1'}) Value = InterfaceName.ReadStatus('DoNotDisturb', {'Line': '1'})

InterfaceName.SubscribeStatus('DoNotDisturb', None, FeedbackHandler)

	T		
Command ExpansionBusMixpointGai	Value -100 to 12 in steps of 0.1	dВ	
n	-100 to 12 iii steps of 0.1	ub	
Qualifier Key	Qualifier Value		
'Input'	'1' - '48'		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '4'	'Aux 1' – 'Aux 8'	'Exp. 1' – 'Exp. 16'
4	'V. Send A' – 'V. Send P'		r r
Value = InterfaceName	'ExpansionBusMixpointGai	sMixpointGain', {'Inpu	ıt': '1', 'Output': '1'})
Command	Value	Value	
ExpansionBusMixpointMu te	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' - '48'		
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '4'	'Aux 1' – 'Aux 8'	'Exp. 1' – 'Exp. 16'
	'V. Send A' – 'V. Send P'	7.6.7.	
Value = InterfaceName	'ExpansionBusMixpointMut .ReadStatus('ExpansionBu beStatus('ExpansionBusMi Value -100 to 12 in steps of 0.1	sMixpointMute', {'Inpu xpointMute', None, Fee	ıt': '1', 'Output': '1'})
ain			
Qualifier Key	Qualifier Value		
'Input'	'1' – '48'		
Value = InterfaceName	xerGain example 'ExpansionInputPremixerG .ReadStatus('ExpansionIn beStatus('ExpansionInput	putPremixerGain', {'Ir	
Command	Value	Value	
ExpansionInputPremixer Mute	'On'	'Off'	
Qualifier Key 'Input'	Qualifier Value '1' - '48'		
# ExpansionInputPremi	<u> </u>		
<pre>InterfaceName.Update( Value = InterfaceName</pre>	'ExpansionInputPremixerM .ReadStatus('ExpansionIn beStatus('ExpansionInput	putPremixerMute', {'Ir	
Command	Value		
ExpansionOutputAttenuat ion	-100 to 0 in steps of 0.1 c	IB	
Qualifier Key	Qualifier Value		
'Output'	'1' – '16'		
<pre># ExpansionOutputAtte InterfaceName.Update( Value = InterfaceName</pre>	nuation example 'ExpansionOutputAttenuat .ReadStatus('ExpansionOu beStatus('ExpansionOutpu	tputAttenuation', {'Ou	ıtput': '1'})

	Land		
Command	Value	Value	
<b>ExpansionOutputMute</b>	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Output'	'1' – '16'		
# ExpansionOutputMute	example	•	
	'ExpansionOutputMute', {'		
		<pre>putMute', {'Output': '1'})</pre>	
InterfaceName.Subscri		Mute', None, FeedbackHandler)	
Command	Value		
ExpansionOutputPostmix	-12 to 12 in steps of 0.1 dl	В	
erTrim			
Qualifier Key	Qualifier Value		
'Output'	'1' – '16'		
# ExpansionOutputPost	mixerTrim example	<del>.</del>	
	'ExpansionOutputPostmixer	Trim', {'Output': '1'})	
		<pre>putPostmixerTrim', {'Output':</pre>	'1'})
InterfaceName.Subscri	beStatus('ExpansionOutput	PostmixerTrim', None, Feedbac	kHandler)
Command	Value		
GroupBassInputFilter <sup>2</sup>	-24 to 24 in steps of 0.1 dl	В	
Qualifier Key	Qualifier Value		
'Group'	'1' – '64'		
# GroupBassInputFilte	r example		
	'GroupBassInputFilter', {	'Group': '1'})	
		utFilter', {'Group': '1'})	
InterfaceName.Subscri	beStatus('GroupBassInputF	ilter', None, FeedbackHandler	)
Command	Value		
GroupBassVirtualReturnFi	-24 to 24 in steps of 0.1 dl	В	
lter <sup>2</sup>	·		
Qualifier Key	Qualifier Value		
'Group'	'1' – '64'		
# GroupBassVirtualRet	_ •		
	'GroupBassVirtualReturnFi	lter', {'Group': '1'})	
		tualReturnFilter', {'Group':	'1'})
		lReturnFilter', None, Feedbac	
Command	Value		
GroupMeterLevel 12	-150 – 0 dB		
Qualifier Key	Qualifier Value		
'Group'	'1' – '64'		
Qualifier Key	Qualifier Value	Qualifier Value Qual	ifier Value
'Channel'	'Input 1' – 'Input 6'		tput 1' – 'Output 4'
Chamie			iput 1 – Output 4
	'Aux Out 1' – 'Aux Out 8'	'Exp Out 1' – 'Exp Out	
		16'	
# GroupMeterLevel exa			
		p': '1', 'Channel': 'Input 1'	
		vel', {'Group': '1', 'Channel ', None, FeedbackHandler)	: Input 1'})
	1	, None, reeubacknanuter)	
CrownMaterBoareneeBet	Value		
GroupMeterResponseRat	'1' – '10'		
e <sup>12</sup>			
# GroupMeterResponseR			
	'GroupMeterResponseRate')		
	.ReadStatus('GroupMeterRe		\
IntertaceName Subscri	beStatus('GroupMeterRespo	nseRate', None, FeedbackHandl	er)

Command	Value	Value
GroupMeterSelect	'1' – '64'	'Off'
# GroupMeterSelect ex		
<pre>InterfaceName.Update( Value = InterfaceName</pre>		
		MeterSelect', None, FeedbackHandler)
Command	Value	,,
GroupMicLineInputGain	-18 to 80 in ste	ps of 0.1 dB
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupMicLineInputGa		
		putGain', {'Group': '1'})
		oupMicLineInputGain', {'Group': '1'}) MicLineInputGain', None, FeedbackHandler)
Command	Value	ricelineinpuccain, none, reeubacknanuter)
GroupMixpointGain	-100 to 12 in st	ens of 0.1 dB
Qualifier Key	Qualifier Value	CP3 01 0.1 dB
'Group'	'1' – '64'	
# GroupMixpointGain e		
InterfaceName.Update(		ain', {'Group': '1'})
Value = InterfaceName	ReadStatus('Gro	oupMixpointGain', {'Group': '1'})
		MixpointGain', None, FeedbackHandler)
Command	Value	Value
GroupMute	'On'	'Off'
Qualifier Key	Qualifier Value '1' - '64'	
'Group'	1 - 64	
<pre># GroupMute example InterfaceName.Update(</pre>	'GrounMute' {'(	Group': '1'})
		oupMute', {'Group': '1'})
InterfaceName.Subscri	peStatus('GroupN	Mute', None, FeedbackHandler)
Command	Value	
GroupOutputAttenuation	-100 to 0 in ste	ps of 0.1 dB
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupOutputAttenuat		
		enuation', {'Group': '1'}) oupOutputAttenuation', {'Group': '1'})
		OutputAttenuation', None, FeedbackHandler)
Command	Value	
GroupPostMixerTrim	-12 to 12 in ste	ps of 0.1 dB
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupPostMixerTrim		
		Trim', {'Group': '1'})
		oupPostMixerTrim', {'Group': '1'}) PostMixerTrim', None, FeedbackHandler)
Command	Value	TOSCHEACT IT IN , NOTICE T COMBACKHAINTEL )
GroupPreMixerGain	-100 to 12 in st	eps of 0.1 dB
Qualifier Key	Qualifier Value	
'Group'	'1' – '64'	
# GroupPreMixerGain e		
InterfaceName.Update(		ain', {'Group': '1'})
<pre>Value = InterfaceName.ReadStatus('GroupPreMixerGain', {'Group': '1'})</pre>		
InterfaceName.Subscri	peStatus('GroupF	PreMixerGain', None, FeedbackHandler)

Revision: 10/8/2024

Command
GroupTrebleInputFilter 2

-24 to 24 in steps of 0.1 dB

Qualifier Key
'Group'

# GroupTrebleInputFilter example
InterfaceName.Update('GroupTrebleInputFilter', {'Group': '1'})
Value = InterfaceName.ReadStatus('GroupTrebleInputFilter', {'Group': '1'})
InterfaceName.SubscribeStatus('GroupTrebleInputFilter', None, FeedbackHandler)

Command

Value

-24 to 24 in steps of 0.1 dB	
Qualifier Value	
'1' – '64'	
# GroupTrebleVirtualReturnFilter example InterfaceName Undate('GroupTrebleVirtualReturnFilter' {'Group': '1'})	

InterfaceName.Update('GroupTrebleVirtualReturnFilter', {'Group': '1'})
Value = InterfaceName.ReadStatus('GroupTrebleVirtualReturnFilter', {'Group': '1'})
InterfaceName.SubscribeStatus('GroupTrebleVirtualReturnFilter', None, FeedbackHandler)

Command	Value
GroupVirtualReturnGain	-100 to 12 in steps of 0.1 dB
Qualifier Key	Qualifier Value
'Group'	'1' – '64'

# GroupVirtualReturnGain example
InterfaceName.Update('GroupVirtualReturnGain', {'Group': '1'})
Value = InterfaceName.ReadStatus('GroupVirtualReturnGain', {'Group': '1'})
InterfaceName.SubscribeStatus('GroupVirtualReturnGain', None, FeedbackHandler)

Command	Value	Value	Value	
Hook <sup>4</sup>	'End Call'	'Answer'	'Reject'	
	'Hold On'	'Hold Off'		
Qualifier Key	Qualifier Value			
'Line'	'1' - '8'			
Qualifier Key	Qualifier Value			
'Appearance'	'1' – '8'			

```
# Hook example
InterfaceName.Update('Hook', {'Group': '1'})
Value = InterfaceName.ReadStatus('Hook', {'Line': '1', 'Appearance': '1'})
InterfaceName.SubscribeStatus('Hook', None, FeedbackHandler)
```

	, , , , , , , , , , , , , , , , , , , ,	
Qualifier Key	Qualifier Value	
'Input'	'1' – '6'	
<pre># InputGain example</pre>		
<pre>InterfaceName.Update('InputGain', {'Input': '1'})</pre>		
<pre>Value = InterfaceName.ReadStatus('InputGain', {'Input': '1'})</pre>		
InterfaceName.SubscribeStatus('InputGain', None, FeedbackHandler)		

interfaceName.SubscribeStatus( inputgain , None, FeedbackHandier)			
Command	Value	Value	
InputMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '6'		

```
# InputMute example
InterfaceName.Update('InputMute', {'Input': '1'})
Value = InterfaceName.ReadStatus('InputMute', {'Input': '1'})
InterfaceName.SubscribeStatus('InputMute', None, FeedbackHandler)
```

Command	Value	Value	
InputSignalLevelMonitor <sup>2</sup>	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	
'Input'	'1' - '6'	'Aux 1' – 'Aux 8'	
Qualifier Key	Qualifier Value	AUX 1 AUX 0	
'Monitoring Threshold'	-150 – 0 dB		
# InputSignalLevelMon:			
<pre>InterfaceName.Update(    Value = InterfaceName Threshold': 0})</pre>	InputSignalLevel ReadStatus('Inpu	<pre>Monitor', {'Input': '1', 'Mon: tSignalLevelMonitor', {'Input gnalLevelMonitor', None, Feed</pre>	': '1', 'Monitoring
Command	Value	Value	backilaliatel )
InputSource 8	'Analog'	'AT#1' – 'AT#48'	
Qualifier Key	Qualifier Value	7(111 7(11140	
'Input'	'1' - '6'		
	.ReadStatus('Input	Input': '1'}) tSource', {'Input': '1'}) urce', None, FeedbackHandler)	
MixpointGain	-100 to 12 in step	s of 0.1 dB	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'1' – '6'	'Aux 1' – 'Aux 8'	'V. Return A' – 'V. Return P'
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Output'	'1' – '4' 'Exp. 1' – 'Exp. 15	'Aux 1' – 'Aux 8'	'V. Send A' – 'V. Send P'
		ointGain', {'Input': '1', 'Ou tGain', None, FeedbackHandler Value	
MixpointMute	'On'	'Off'	
Qualifier Key	Qualifier Value	Qualifier Value	Qualifier Value
'Input'	'1' – '6'	'Aux 1' – 'Aux 8'	'V. Return A' – 'V. Return P'
Value = InterfaceName	<pre>MixpointMute', { ReadStatus('Mixpo</pre>	'Input': '1', 'Output': '1'}) pintMute', {'Input': '1', 'Ou tMute', None, FeedbackHandler	
OutputAttenuation	-100 to 0 in steps	of 0.1 dB	
Qualifier Key	Qualifier Value		
'Output'	'1' - '4'		
# OutputAttenuation example InterfaceName.Update('OutputAttenuation', {'Output': '1'}) Value = InterfaceName.ReadStatus('OutputAttenuation', {'Output': '1'}) InterfaceName.SubscribeStatus('OutputAttenuation', None, FeedbackHandler)			
Command	Value	Value	
OutputMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Output'	'1' – '4'		
<pre># OutputMute example InterfaceName.Update( Value = InterfaceName</pre>		utput': '1'}) utMute', {'Output': '1'})	

<pre>InterfaceName.SubscribeStatus('OutputMute', None, FeedbackHandler)</pre>			
Command	Value		
OutputPostmixerTrim	-12 to 12 in steps of 0.1 dB		
Qualifier Key	Qualifier Value		
'Output'	'1' - '4'		
# OutputPostmixerTrim			
	'OutputPostmixerTrim', {'Output': '1'}) ReadStatus('OutputPostmixerTrim', {'Output': '1'})		
	<pre>Value = InterfaceName.ReadStatus('OutputPostmixerTrim', {'Output': '1'}) InterfaceName.SubscribeStatus('OutputPostmixerTrim', None, FeedbackHandler)</pre>		
Command	Value		
PartNumber	'String'		
# PartNumber example			
InterfaceName.Update(			
	ReadStatus('PartNumber')		
Command	beStatus('PartNumber', None, FeedbackHandler)  Value  Value		
PhantomPower	'Enable' 'Disable'		
Qualifier Key	Qualifier Value		
'Input'	'1' - '6'		
# PhantomPower exampl	1		
	'PhantomPower', {'Input': '1'})		
	ReadStatus('PhantomPower', {'Input': '1'})		
	beStatus('PhantomPower', None, FeedbackHandler)		
Command	Value Value		
PlayerControl	'Start' 'Stop'		
Qualifier Key	Qualifier Value		
'Player ID'	'1' – '8'		
# PlayerControl examp			
	'PlayerControl', {'Player ID': '1'}) .ReadStatus('PlayerControl', {'Player ID': '1'})		
	beStatus('PlayerControl', None, FeedbackHandler)		
Command	Value		
PlayerFilenameStatus	'String'		
Qualifier Key	Qualifier Value		
'Player ID'	'1' - '8'		
# PlayerFilenameStatu	s example		
InterfaceName.Update(	'PlayerFilenameStatus', {'Player ID': '1'})		
	ReadStatus('PlayerFilenameStatus', {'Player ID': '1'})		
Command	beStatus('PlayerFilenameStatus', None, FeedbackHandler)  Value  Value		
PlayerRepeat	'Play Once' 'Repeat'		
Qualifier Key	Qualifier Value		
'Player ID'	'1' - '8'		
# PlayerRepeat exampl	ļ - · ·		
# PlayerRepeat example InterfaceName.Update('PlayerRepeat', {'Player ID': '1'})			
Value = InterfaceName.ReadStatus('PlayerRepeat', {'Player ID': '1'})			
InterfaceName.SubscribeStatus('PlayerRepeat', None, FeedbackHandler)			
Command	Value		
PremixerGain	-100 to 12 in steps of 0.1		
Qualifier Key	Qualifier Value		
'Input'	'1' - '6'		
# PremixerGain example			
<pre>InterfaceName.Update('PremixerGain', {'Input': '1'}) Value = InterfaceName.ReadStatus('PremixerGain', {'Input': '1'})</pre>			
InterfaceName.SubscribeStatus('PremixerGain', None, FeedbackHandler)			
	, ,		

Revision: 10/8/2024

Command	Value	Value	
PremixerMute	'On'	'Off'	
Qualifier Key	Qualifier Value		
'Input'	'1' – '6'		
Value = Interface	ate('PremixerMute', {'In Name.ReadStatus('Premixe		
Command	Value	Value	Value
RegistrationStatus <sup>4</sup>	'Unregistered'	'Registered to 1st Proxy'	'Registered to 2nd Proxy'
	'None'	'Not Registered'	
Qualifier Key	Qualifier Value		
'Line'	'1' – '8'		
Value = Interface	ate('RegistrationStatus' Name.ReadStatus('Registr	<pre>, {'Line': '1'}) ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand</pre>	ler)
InterfaceName.Upda Value = Interfacel InterfaceName.Subs Command USBCallStatus <sup>11</sup>	ate('RegistrationStatus' Name.ReadStatus('Registr scribeStatus('Registrati Value 'Active'	ationStatus', {'Line': '1'})	ler)
InterfaceName.Upda Value = Interfacel InterfaceName.Subs Command USBCallStatus <sup>11</sup> # USBCallStatus ex InterfaceName.Upda Value = Interfacel	ate('RegistrationStatus' Name.ReadStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus') Value 'Active' xample ate('USBCallStatus') Name.ReadStatus('USBCall	ationStatus', { Line': '1'}) onStatus', None, FeedbackHand Value 'Inactive'	ler)
InterfaceName.Upda Value = InterfaceName.Subs Command USBCallStatus 11 # USBCallStatus es InterfaceName.Upda Value = InterfaceName.Subs	ate('RegistrationStatus' Name.ReadStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus') Value 'Active' xample ate('USBCallStatus') Name.ReadStatus('USBCall	ationStatus', { Line': '1'}) onStatus', None, FeedbackHand  Value	ler)
InterfaceName.Upda Value = Interfacel InterfaceName.Subs Command USBCallStatus <sup>11</sup> # USBCallStatus ex InterfaceName.Upda Value = Interfacel	ate('RegistrationStatus' Name.ReadStatus('Registr scribeStatus('Registrati	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)	ler)
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain	ate('RegistrationStatus' Name.ReadStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus') xample ate('USBCallStatus') Name.ReadStatus('USBCallStatus') value	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)	ler)
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain	ate('RegistrationStatus' Name.ReadStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus') Name.ReadStatus('USBCallStatus') Value -100 to 12 in steps o	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)	ler)
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain Qualifier Key 'Input'  # VirtualReturnGas InterfaceName.Upda Value = InterfaceI	ate('RegistrationStatus' Name.ReadStatus('RegistrationStatus') Value 'Active'  xample ate('USBCallStatus') Name.ReadStatus('USBCallStatus') ScribeStatus('USBCallStatus') Value -100 to 12 in steps of Qualifier Value 'A' - 'P' in example ate('VirtualReturnGain', Name.ReadStatus('Virtual	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)  f 0.1 dB	
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain Qualifier Key 'Input'  # VirtualReturnGas InterfaceName.Upda Value = InterfaceI InterfaceName.Upda Value = InterfaceI InterfaceName.Subs	Name.ReadStatus('RegistrationStatus' Name.ReadStatus('RegistrationStatus') Value 'Active'  xample ate('USBCallStatus') Name.ReadStatus('USBCallStatus') Value -100 to 12 in steps of Qualifier Value 'A' - 'P' in example ate('VirtualReturnGain', Name.ReadStatus('VirtualStatus') Value  Value  Value VirtualReturnGain', Name.ReadStatus('VirtualStatus')	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)  f 0.1 dB  {'Input': 'A'}) ReturnGain', {'Input': 'A'}) urnGain', None, FeedbackHandl  Value	
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain Qualifier Key 'Input'  # VirtualReturnGas InterfaceName.Upda Value = InterfaceI	ate('RegistrationStatus' Name.ReadStatus('RegistratiscribeStatus('RegistratiscribeStatus('RegistratiscribeStatus') Name.ReadStatus('USBCallStatus') Name.ReadStatus('USBCallStatus') Value -100 to 12 in steps of Qualifier Value 'A' - 'P' in example ate('VirtualReturnGain', Name.ReadStatus('VirtualReturnGain')	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)  f 0.1 dB  {'Input': 'A'}) ReturnGain', {'Input': 'A'}) urnGain', None, FeedbackHandl	
InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command USBCallStatus 11  # USBCallStatus es InterfaceName.Upda Value = InterfaceI InterfaceName.Subs Command VirtualReturnGain Qualifier Key 'Input'  # VirtualReturnGas InterfaceName.Upda Value = InterfaceI InterfaceName.Upda InterfaceName.Upda Value = InterfaceI InterfaceName.Subs	value -100 to 12 in steps o Qualifier Value 'A' - 'P' in example ate('VirtualReturnGain', Name.ReadStatus('VirtualReturnGate) Value Value 'A' - 'VirtualReturnGain', Value Value Value Value Value VirtualReturnGain', Value Value Value	ationStatus', {'Line': '1'}) onStatus', None, FeedbackHand  Value  'Inactive'  Status') tus', None, FeedbackHandler)  f 0.1 dB  {'Input': 'A'}) ReturnGain', {'Input': 'A'}) urnGain', None, FeedbackHandl  Value	

<sup>&</sup>lt;sup>1</sup>Threshold should be set properly while using this command. Status will be available only when Auto-Mixer Gate Set is Enabled.

InterfaceName.Update('VirtualReturnMute', {'Input': 'A'})

Value = InterfaceName.ReadStatus('VirtualReturnMute', {'Input': 'A'})
InterfaceName.SubscribeStatus('VirtualReturnMute', None, FeedbackHandler)

<sup>&</sup>lt;sup>2</sup> This command requires a Bass & Treble Filter block to be configured on the Extron DSP Configurator.

<sup>&</sup>lt;sup>3</sup>Only available for model DMP 64 Plus AT (Dante).

<sup>&</sup>lt;sup>4</sup>Only available for models: DMP 64 Plus C V and DMP 64 Plus C V AT.

<sup>&</sup>lt;sup>6</sup> Status is displayed in hh:mm:ss time format.

 $<sup>^7</sup>$  This command will provide 'On' status whenever the meter level passes the threshold or 'Off' status whenever the meter level is below the threshold or if '0' is configured as the value. This command is supported for Inputs 1 – 12 and Aux 1 – 8. For Aux 1 – 8 to work, a Player or USB input must be configured.

<sup>&</sup>lt;sup>8</sup>Only supported on AT models.

<sup>&</sup>lt;sup>9</sup>Only supported on V models.

<sup>&</sup>lt;sup>10</sup>Only supported to control AXI series models or NetPA series models via Dante. Please refer to the respective Dante device's user manual for which commands are supported. A 'reboot' of each device may be needed prior to initializing the driver. Dante device may also need to be connected once with the DSP Configurator.

extr\_dsp\_DMP\_64\_Plus\_Series\_ v1\_4\_2\_0.py

### **Global Scripter Module Communication Sheet**

cottings for this command to work

<sup>&</sup>lt;sup>11</sup>The DMP device must be configured within the Microsoft Teams or Zoom settings for this command to work and ensure USB#1 is selected as the device. USB Audio must also be configured on the Extron DSP Configurator: Tools → Configure USB Audio → USB Audio Control.

<sup>&</sup>lt;sup>12</sup> Group Meters must be configured within the Extron DSP Configurator for this command to work.

Revision: 10/8/2024

#### **Cable and Adapter Requirements**

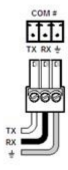
Captive Screw to Captive Screw

#### **Notes for the Device**

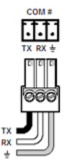
#### **Serial communication**

Port Type:RS-232Parity:NoneBaud Rate:38400Stop Bits:OneData Bits:8Flow Control:None

#### **Pin Assignments Diagram**



Signal	Main Cable	Signal
TxD	$\langle$	TxD
RxD	<b>*</b>	RxD
GND		GND



Revision: 10/8/2024

#### **Network communication**

When configuring the Ethernet module, be sure device settings match those of the Global Scripter ethernet interface.

**Port Type:** Ethernet (SSH)

**Default Port:** 22023

**Logon Credentials** 

Yes

Supported:

**Default Username:** admin

**Multi-Connection** 

Yes

**Capabilities:** 

Port Changeability: No

#### **Ethernet Module Configuration Description**

Please refer to user manual for settings and changes to the network communication parameters. If logging in as User, the control of the device may be limited.

#### Notes for the Device

- Please refer to user manual for settings and changes to the network communication parameters such as: Password and Port Number.
- Default Username is "admin" but can be changed to "user"
  - o If User password is used for authentication, control of the device may be limited.

Revision: 10/8/2024

### **Appendix A. Set Commands**

Auto Answer Delay 0 Line 1	\x1BAD1,0VOIP\x0D\x0A
Auto Answer Delay 0 Line 8	\x1BAD8,0VOIP\x0D\x0A
Auto Answer Delay 30 Line 1	\x1BAD1,30VOIP\x0D\x0A
Auto Answer Delay 30 Line 8	\x1BAD8,30VOIP\x0D\x0A
Auto Answer Mode Delay Line 1	\x1BAA1,1VOIP\x0D\x0A
Auto Answer Mode Delay Line 8	\x1BAA8,1V0IP\x0D\x0A
Auto Answer Mode Disable Line 1	\x1BAA1,0VOIP\x0D\x0A
Auto Answer Mode Disable Line 8	\x1BAA8,0VOIP\x0D\x0A
Auto Answer Mode Follow SIP Header Line 1	\x1BAA1,2VOIP\x0D\x0A
Auto Answer Mode Follow SIP Header Line 8	\x1BAA8,2VOIP\x0D\x0A
Auto-mixer Gate Set Disable Input Aux 1	wj59012*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 2	wj59013*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 3	wj59014*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 4	wj59015*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 5	wj59016*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 6	wj59017*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 7	wj59018*0Au\x0D
Auto-mixer Gate Set Disable Input Aux 8	wj59019*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 1	wj59020*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 10	wj59029*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 11	wj59030*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 12	wj59031*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 13	wj59032*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 14	wj59033*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 15	wj59034*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 16	wj59035*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 17	wj59036*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 18	wj59037*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 19	wj59038*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 2	wj59021*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 20	wj59039*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 21	wj59040*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 22	wj59041*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 23	wj59042*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 24	wj59043*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 25	wj59044*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 26	wj59045*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 27	wj59046*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 28	wj59047*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 29	wj59048*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 3	wj59022*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 30	wj59049*0Au\x0D

	1
Auto-mixer Gate Set Disable Input Exp. 31	wj59050*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 32	wj59051*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 33	wj59052*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 34	wj59053*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 35	wj59054*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 36	wj59055*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 37	wj59056*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 38	wj59057*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 39	wj59058*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 4	wj59023*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 40	wj59059*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 41	wj59060*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 42	wj59061*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 43	wj59062*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 44	wj59063*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 45	wj59064*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 46	wj59065*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 47	wj59066*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 48	wj59067*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 5	wj59024*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 6	wj59025*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 7	wj59026*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 8	wj59027*0Au\x0D
Auto-mixer Gate Set Disable Input Exp. 9	wj59028*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 1	wj59000*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 2	wj59001*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 3	wj59002*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 4	wj59003*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 5	wj59004*0Au\x0D
Auto-mixer Gate Set Disable Input Mic 6	wj59005*0Au\x0D
Auto-mixer Gate Set Enable Input Aux 1	wj59012*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 2	wj59013*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 3	wj59014*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 4	wj59015*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 5	wj59016*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 6	wj59017*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 7	wj59018*1024Au\x0D
Auto-mixer Gate Set Enable Input Aux 8	wj59019*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 1	wj59020*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 10	wj59029*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 11	wj59030*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 12	wj59031*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 13	wj59032*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 14	wj59033*1024Au\x0D

	_
Auto-mixer Gate Set Enable Input Exp. 15	wj59034*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 16	wj59035*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 17	wj59036*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 18	wj59037*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 19	wj59038*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 2	wj59021*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 20	wj59039*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 21	wj59040*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 22	wj59041*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 23	wj59042*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 24	wj59043*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 25	wj59044*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 26	wj59045*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 27	wj59046*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 28	wj59047*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 29	wj59048*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 3	wj59022*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 30	wj59049*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 31	wj59050*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 32	wj59051*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 33	wj59052*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 34	wj59053*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 35	wj59054*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 36	wj59055*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 37	wj59056*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 38	wj59057*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 39	wj59058*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 4	wj59023*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 40	wj59059*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 41	wj59060*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 42	wj59061*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 43	wj59062*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 44	wj59063*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 45	wj59064*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 46	wj59065*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 47	wj59066*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 48	wj59067*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 5	wj59024*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 6	wj59025*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 7	wj59026*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 8	wj59027*1024Au\x0D
Auto-mixer Gate Set Enable Input Exp. 9	wj59028*1024Au\x0D
Auto-mixer Gate Set Enable Input Mic 1	wj59000*1024Au\x0D
Auto-mixer Gate Set Enable Input Mic 2	wj59001*1024Au\x0D

Auto-mixer Gate Set Enable Input Mic 3	wj59002*1024Au\x0D
Auto-mixer Gate Set Enable Input Mic 4	wj59003*1024Au\x0D
Auto-mixer Gate Set Enable Input Mic 5	wj59004*1024Au\x0D
Auto-mixer Gate Set Enable Input Mic 6	wj59005*1024Au\x0D
Aux Input Gain -18 Input 1	wG40012*-0180AU\x0D\x0A
Aux Input Gain -18 Input 8	wG40019*-0180AU\x0D\x0A
Aux Input Gain 24 Input 1	wG40012*00240AU\x0D\x0A
Aux Input Gain 24 Input 8	wG40019*00240AU\x0D\x0A
Aux Input Mute Off Input 1	wM40012*0AU\x0D\x0A
Aux Input Mute Off Input 8	wM40019*0AU\x0D\x0A
Aux Input Mute On Input 1	wM40012*1AU\x0D\x0A
Aux Input Mute On Input 8	wM40019*1AU\x0D\x0A
Aux Input Pre-mixer Gain -100 Input 1	wG40112*-1000AU\x0D\x0A
Aux Input Pre-mixer Gain -100 Input 8	wG40119*-1000AU\x0D\x0A
Aux Input Pre-mixer Gain 12 Input 1	wG40112*00120AU\x0D\x0A
Aux Input Pre-mixer Gain 12 Input 8	wG40119*00120AU\x0D\x0A
Aux Input Pre-mixer Mute Off Input 1	wM40112*0AU\x0D\x0A
Aux Input Pre-mixer Mute Off Input 8	wM40119*0AU\x0D\x0A
Aux Input Pre-mixer Mute On Input 1	wM40112*1AU\x0D\x0A
Aux Input Pre-mixer Mute On Input 8	wM40119*1AU\x0D\x0A
Aux Output Gain 0 Output 1	wG60008*0000AU\x0D\x0A
Aux Output Gain 0 Output 8	wG60015*00000AU\x0D\x0A
Aux Output Gain -100 Output 1	wG60008*-1000AU\x0D\x0A
Aux Output Gain -100 Output 8	wG60015*-1000AU\x0D\x0A
Aux Output Mute Off Output 1	wM60008*0AU\x0D\x0A
Aux Output Mute Off Output 8	wM60015*0AU\x0D\x0A
Aux Output Mute On Output 1	wM60008*1AU\x0D\x0A
Aux Output Mute On Output 8	wM60015*1AU\x0D\x0A
Aux Output Post-mixer Trim 12 Output 1	wG60108*00120AU\x0D\x0A
Aux Output Post-mixer Trim -12 Output 1	wG60108*-0120AU\x0D\x0A
Aux Output Post-mixer Trim 12 Output 8	wG60115*00120AU\x0D\x0A
Aux Output Post-mixer Trim -12 Output 8	wG60115*-0120AU\x0D\x0A
Dial Dial Line 1	\x1BDIAL1,StringVOIP\x0D\x0A
Dial Dial Line 8	\x1BDIAL8,StringVOIP\x0D\x0A
Dial DTMF # Line 1 Appearance 1	\x1BDD1,1,#VOIP\x0D\x0A
Dial DTMF # Line 1 Appearance 8	\x1BDD1,8,#VOIP\x0D\x0A
Dial DTMF # Line 8 Appearance 1	\x1BDD8,1,#VOIP\x0D\x0A
Dial DTMF # Line 8 Appearance 8	\x1BDD8,8,#VOIP\x0D\x0A
Dial DTMF * Line 1 Appearance 1	\x1BDD1,1,*VOIP\x0D\x0A
Dial DTMF * Line 1 Appearance 8	\x1BDD1,8,*VOIP\x0D\x0A
Dial DTMF * Line 8 Appearance 1	\x1BDD8,1,*VOIP\x0D\x0A
Dial DTMF * Line 8 Appearance 8	\x1BDD8,8,*VOIP\x0D\x0A
Dial DTMF 0 Line 1 Appearance 1	\x1BDD1,1,0VOIP\x0D\x0A
Dial DTMF 0 Line 1 Appearance 8	\x1BDD1,8,0VOIP\x0D\x0A

Diel DTMF O Line O Annearons 1	\x1BDD8,1,0VOIP\x0D\x0A
Dial DTMF 0 Line 8 Appearance 1	\x1BDD8,8,0VOIP\x0D\x0A
Dial DTMF 0 Line 8 Appearance 8	\x1BDD1,1,9VOIP\x0D\x0A
Dial DTMF 9 Line 1 Appearance 1	
Dial DTMF 9 Line 1 Appearance 8	\x1BDD1,8,9VOIP\x0D\x0A
Dial DTMF 9 Line 8 Appearance 1	\x1BDD8,1,9VOIP\x0D\x0A
Dial DTMF 9 Line 8 Appearance 8	\x1BDD8,8,9VOIP\x0D\x0A
Digital Input Gain -18 Input 1	wH40000*-0180AU\x0D\x0A
Digital Input Gain -18 Input 6	wH40005*-0180AU\x0D\x0A
Digital Input Gain 24 Input 1	wH40000*00240AU\x0D\x0A
Digital Input Gain 24 Input 6	wH40005*00240AU\x0D\x0A
Do Not Disturb Disable Line 1	\x1BDND1,0VOIP\x0D\x0A
Do Not Disturb Disable Line 8	\x1BDND8,0VOIP\x0D\x0A
Do Not Disturb Enable Line 1	\x1BDND1,1VOIP\x0D\x0A
Do Not Disturb Enable Line 8	\x1BDND8,1VOIP\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output 1	wG23600*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output 4	wG23603*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23608*-1000AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23609*-1000AU\x0D\x0A
Aux 2	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23610*-1000AU\x0D\x0A
Aux 3	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23611*-1000AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23612*-1000AU\x0D\x0A
Aux 5	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23613*-1000AU\x0D\x0A
Aux 6	C22544# 40004III 0D) 04
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23614*-1000AU\x0D\x0A
Aux 7	C22C4F* 1000AU\\\00\\\00
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23615*-1000AU\x0D\x0A
Aux 8	wG23632*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output	MG530351888MO (X8D (X8M
Exp. 1	wG23641*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output Exp. 10	#452541 100040 (VOD (VOD
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23642*-1000AU\x0D\x0A
Exp. 11	HOLDOTZ TOURN (NOD (NOD
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23643*-1000AU\x0D\x0A
Exp. 12	2000.0 [1.0.]
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23644*-1000AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23645*-1000AU\x0D\x0A
Exp. 14	, , ,
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23646*-1000AU\x0D\x0A
Exp. 15	

Expansion Bus Mix-point Gain -100 Input 1 Output Exp. 16	wG23647*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23633*-1000AU\x0D\x0A
Exp. 2	· · ·
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23634*-1000AU\x0D\x0A
Exp. 3	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23635*-1000AU\x0D\x0A
Exp. 4	1000/10 (XOD (XO/)
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23636*-1000AU\x0D\x0A
Exp. 5	1000/10 (XOD (XO/)
	wG23637*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output	WG23037 -1000A0 (X0D (X0A
Exp. 6	wG23638*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 1 Output	MQ53039 1000MO / XOD / XAM
Exp. 7	C22C20* 1000AU\√0D\√0A
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23639*-1000AU\x0D\x0A
Exp. 8	
Expansion Bus Mix-point Gain -100 Input 1 Output	wG23640*-1000AU\x0D\x0A
Exp. 9	C22C4C* 4000AU\ 02\ 01
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23616*-1000AU\x0D\x0A
Send A	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23617*-1000AU\x0D\x0A
Send B	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23618*-1000AU\x0D\x0A
Send C	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23619*-1000AU\x0D\x0A
Send D	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23620*-1000AU\x0D\x0A
Send E	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23621*-1000AU\x0D\x0A
Send F	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23622*-1000AU\x0D\x0A
Send G	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23623*-1000AU\x0D\x0A
Send H	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23624*-1000AU\x0D\x0A
Send I	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23625*-1000AU\x0D\x0A
Send J	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23626*-1000AU\x0D\x0A
Send K	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23627*-1000AU\x0D\x0A
Send L	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23628*-1000AU\x0D\x0A
Send M	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23629*-1000AU\x0D\x0A
Send N	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23630*-1000AU\x0D\x0A
•	

Send O	
Expansion Bus Mix-point Gain -100 Input 1 Output V.	wG23631*-1000AU\x0D\x0A
Send P	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25100*-1000AU\x0D\x0A
1	· ·
	C2F102* 1000AU\OD\0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25103*-1000AU\x0D\x0A
4	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25108*-1000AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25109*-1000AU\x0D\x0A
Aux 2	, , , , ,
	C2F110* 1000AU\OD\0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25110*-1000AU\x0D\x0A
Aux 3	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25111*-1000AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25112*-1000AU\x0D\x0A
Aux 5	
	C2E112★ 1000AH\\\v0D\\\v0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25113*-1000AU\x0D\x0A
Aux 6	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25114*-1000AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25115*-1000AU\x0D\x0A
Aux 8	C25422* 4000AU\ OD\ OA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25132*-1000AU\x0D\x0A
Exp. 1	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25141*-1000AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25142*-1000AU\x0D\x0A
Exp. 11	
•	wG25143*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 16 Output	MG23143166640 (X6D (X6A
Exp. 12	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25144*-1000AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25145*-1000AU\x0D\x0A
Exp. 14	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25146*-1000AU\x0D\x0A
Exp. 15	C2E147* 1000AU\\\\05\\\\-04
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25147*-1000AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25133*-1000AU\x0D\x0A
Exp. 2	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25134*-1000AU\x0D\x0A
Exp. 3	
	WC3E13E* 1000AHI\ v0D\ v0A
Expansion Bus Mix-point Gain -100 Input 16 Output	WG25135*-1000AU\x0D\x0A
Exp. 4	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25136*-1000AU\x0D\x0A
Exp. 5	
<u> </u>	

imunication Sneet

	_
Expansion Bus Mix-point Gain -100 Input 16 Output Exp. 6	wG25137*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25138*-1000AU\x0D\x0A
Exp. 7	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25139*-1000AU\x0D\x0A
Exp. 8	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25140*-1000AU\x0D\x0A
Exp. 9	W0251+0 1000A0 (NOD (NOA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25116*-1000AU\x0D\x0A
V. Send A	WO25110 1000/10 (NOS (NO/1
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25117*-1000AU\x0D\x0A
V. Send B	W023117 1000A0 (NOD (NOA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25118*-1000AU\x0D\x0A
V. Send C	W023110 1000A0 (NOD (NOA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25119*-1000AU\x0D\x0A
V. Send D	1000/10 (NOS (NO/1
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25120*-1000AU\x0D\x0A
V. Send E	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25121*-1000AU\x0D\x0A
V. Send F	W025121 1000A0 (A0D (A0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25122*-1000AU\x0D\x0A
V. Send G	W023122 1000A0 (A0D (A0A
	wG25123*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 16 Output V. Send H	WOZJIZJ IOOOAO (AOD (AOA
	wG25124*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 16 Output V. Send I	W025124 1000A0 (A0D (A0A
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25125*-1000AU\x0D\x0A
V. Send J	W025125 1000A0 (NOD (NOA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25126*-1000AU\x0D\x0A
V. Send K	1000/10 (NOS (NO/1
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25127*-1000AU\x0D\x0A
V. Send L	W023127 1000A0 (NOD (NOA
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25128*-1000AU\x0D\x0A
V. Send M	2000.0 (1.02 (1.0.)
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25129*-1000AU\x0D\x0A
V. Send N	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25130*-1000AU\x0D\x0A
V. Send O	
Expansion Bus Mix-point Gain -100 Input 16 Output	wG25131*-1000AU\x0D\x0A
V. Send P	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28300*-1000AU\x0D\x0A
1	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28303*-1000AU\x0D\x0A
4	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28308*-1000AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28309*-1000AU\x0D\x0A
Expansion bus with point dain - 100 input 40 Output	, , ,

F	
Aux 2	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28310*-1000AU\x0D\x0A
Aux 3	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28311*-1000AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28312*-1000AU\x0D\x0A
Aux 5	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28313*-1000AU\x0D\x0A
Aux 6	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28314*-1000AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28315*-1000AU\x0D\x0A
Aux 8	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28332*-1000AU\x0D\x0A
Exp. 1	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28341*-1000AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28342*-1000AU\x0D\x0A
Exp. 11	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28343*-1000AU\x0D\x0A
Exp. 12	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28344*-1000AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28345*-1000AU\x0D\x0A
Exp. 14	C2024C* 1000AU\\\\00\\\\00
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28346*-1000AU\x0D\x0A
Exp. 15	wG28347*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output Exp. 16	WG20347 1000A0 (X0D (X0A
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28333*-1000AU\x0D\x0A
Exp. 2	incloses Locality (No.)
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28334*-1000AU\x0D\x0A
Exp. 3	. ,
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28335*-1000AU\x0D\x0A
Exp. 4	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28336*-1000AU\x0D\x0A
Exp. 5	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28337*-1000AU\x0D\x0A
Ехр. 6	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28338*-1000AU\x0D\x0A
Ехр. 7	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28339*-1000AU\x0D\x0A
Ехр. 8	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28340*-1000AU\x0D\x0A
Ехр. 9	
Expansion Bus Mix-point Gain -100 Input 48 Output	wG28316*-1000AU\x0D\x0A
V. Send A	

Expansion Bus Mix-point Gain -100 Input 48 Output V. Send B	wG28317*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send C	wG28318*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send D	wG28319*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send E	wG28320*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send F	wG28321*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send G	wG28322*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send H	wG28323*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send I	wG28324*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send J	wG28325*-1000AU\x0D\x0A
V. Send K	wG28326*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send L	wG28327*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send M	wG28328*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send N	wG28329*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send O	wG28330*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain -100 Input 48 Output V. Send P	wG28331*-1000AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output 1	wG23600*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output 4	wG23603*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 1	wG23608*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 2	wG23609*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 3	wG23610*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 4	wG23611*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 5	wG23612*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 6	wG23613*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Aux 7	wG23614*00120AU\x0D\x0A
	wG23615*00120AU\x0D\x0A

8	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23632*00120AU\x0D\x0A
1	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23641*00120AU\x0D\x0A
10	. ,
	wG23642*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	1025012 0012000 (NOD (NOD
11	C22C42*004.20AU\.v.0D\.v.0A
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	WG23643*00120AU\x0D\x0A
12	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23644*00120AU\x0D\x0A
13	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23645*00120AU\x0D\x0A
14	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23646*00120AU\x0D\x0A
15	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23647*00120AU\x0D\x0A
16	
	wG23633*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	#025055 00120A0 (A0D (A0A
2	C22C24*00120AU\.v0D\.v0A
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23634*00120AU\x0D\x0A
3	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23635*00120AU\x0D\x0A
4	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23636*00120AU\x0D\x0A
5	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23637*00120AU\x0D\x0A
6	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23638*00120AU\x0D\x0A
7	
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	wG23639*00120AU\x0D\x0A
8	
	wG23640*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output Exp.	MOS 2040 , MOT SAMO / YAD / YAB
9	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23616*00120AU\x0D\x0A
Send A	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23617*00120AU\x0D\x0A
Send B	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23618*00120AU\x0D\x0A
Send C	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23619*00120AU\x0D\x0A
Send D	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23620*00120AU\x0D\x0A
Send E	
	WC23631*881384U\ v8D\ v8A
Expansion Bus Mix-point Gain 12 Input 1 Output V.	WG23621*00120AU\x0D\x0A
Send F	
Expansion Bus Mix-point Gain 12 Input 1 Output V.	wG23622*00120AU\x0D\x0A
Send G	

_	_
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send H	wG23623*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send I	wG23624*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send J	wG23625*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send K	wG23626*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send L	wG23627*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send M	wG23628*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send N	wG23629*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send O	wG23630*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 1 Output V. Send P	wG23631*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output 1	wG25100*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output 4	wG25103*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 1	wG25108*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 2	wG25109*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 3	wG25110*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 4	wG25111*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 5	wG25112*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 6	wG25113*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 7	wG25114*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Aux 8	wG25115*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 1	wG25132*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 10	wG25141*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 11	wG25142*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 12	wG25143*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 13	wG25144*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25145*00120AU\x0D\x0A
<u> </u>	•

Exp. 14	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25146*00120AU\x0D\x0A
Exp. 15	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25147*00120AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25133*00120AU\x0D\x0A
Exp. 2	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25134*00120AU\x0D\x0A
Exp. 3	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25135*00120AU\x0D\x0A
Exp. 4	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25136*00120AU\x0D\x0A
Exp. 5	
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25137*00120AU\x0D\x0A
Exp. 6	wG25138*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output	MOSDIDO, GOITGONO /YOD /XON
Exp. 7	wG25139*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output Exp. 8	WGZJIJJ OOIZOAU (XOD (XOA
Expansion Bus Mix-point Gain 12 Input 16 Output	wG25140*00120AU\x0D\x0A
Exp. 9	W025140 00120A0 (XOD (XOA
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25116*00120AU\x0D\x0A
Send A	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25117*00120AU\x0D\x0A
Send B	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25118*00120AU\x0D\x0A
Send C	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25119*00120AU\x0D\x0A
Send D	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25120*00120AU\x0D\x0A
Send E	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25121*00120AU\x0D\x0A
Send F	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25122*00120AU\x0D\x0A
Send G	635433*00430AU\ 05\ 05
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25123*00120AU\x0D\x0A
Send H	VC2E124*00120AU\\v0D\\v0A
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25124*00120AU\x0D\x0A
Send I	wG25125*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output V. Send J	MOSDISO, GOISONO /YOU /XON
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25126*00120AU\x0D\x0A
Send K	#325120 00120A0 (A0D (A0A
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25127*00120AU\x0D\x0A
Send L	
Expansion Bus Mix-point Gain 12 Input 16 Output V.	wG25128*00120AU\x0D\x0A
Send M	, , ,
ociia iii	

Expansion Bus Mix-point Gain 12 Input 16 Output V. Send N	wG25129*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output V. Send O	wG25130*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 16 Output V. Send P	wG25131*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output 1	wG28300*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output 4	wG28303*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28308*00120AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 2	wG28309*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 3	wG28310*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 4	wG28311*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 5	wG28312*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 6	wG28313*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 7	wG28314*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Aux 8	wG28315*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 1	wG28332*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 10	wG28341*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 11	wG28342*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 12	wG28343*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 13	wG28344*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 14	wG28345*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 15	wG28346*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 16	wG28347*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 2	wG28333*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 3	wG28334*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output Exp. 4	wG28335*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28336*00120AU\x0D\x0A
, and the second second	

Exp. 5	
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28337*00120AU\x0D\x0A
Exp. 6	
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28338*00120AU\x0D\x0A
Exp. 7	
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28339*00120AU\x0D\x0A
Exp. 8	
Expansion Bus Mix-point Gain 12 Input 48 Output	wG28340*00120AU\x0D\x0A
Exp. 9	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28316*00120AU\x0D\x0A
Send A	C20247*004204U\ 0D\ 0A
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28317*00120AU\x0D\x0A
Send B	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28318*00120AU\x0D\x0A
Send C	wG28319*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output V. Send D	MOSORIA GOTSOMO (YOD /YOU
	wG28320*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output V. Send E	#420320 00120A0 (A0D (A0A
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28321*00120AU\x0D\x0A
Send F	W020321 00120/10 (X05 (X0/1
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28322*00120AU\x0D\x0A
Send G	, ,
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28323*00120AU\x0D\x0A
Send H	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28324*00120AU\x0D\x0A
Send I	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28325*00120AU\x0D\x0A
Send J	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28326*00120AU\x0D\x0A
Send K	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28327*00120AU\x0D\x0A
Send L	
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28328*00120AU\x0D\x0A
Send M	L. C20220*00120AU\0D\0A
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28329*00120AU\x0D\x0A
Send N	wG28330*00120AU\x0D\x0A
Expansion Bus Mix-point Gain 12 Input 48 Output V. Send O	MOSONNO GOTSOMO (YOU /YOU
Expansion Bus Mix-point Gain 12 Input 48 Output V.	wG28331*00120AU\x0D\x0A
Send P	NOTES OF TOP (NOT (NOT)
Expansion Bus Mix-point Mute Off Input 1 Output 1	wM23600*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output 4	wM23603*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23608*0AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Mute Off Input 1 Output	wM23609*0AU\x0D\x0A
Aux 2	
· ····· =	

	_
Expansion Bus Mix-point Mute Off Input 1 Output Aux 3	wM23610*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23611*0AU\x0D\x0A
Aux 4	wM23612*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output Aux 5	MMZ 2012 . GMO (XQD (XQM
Expansion Bus Mix-point Mute Off Input 1 Output Aux 6	wM23613*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23614*0AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Mute Off Input 1 Output Aux 8	wM23615*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output Exp. 1	wM23632*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23641*0AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Mute Off Input 1 Output	wM23642*0AU\x0D\x0A
Exp. 11 Expansion Bus Mix-point Mute Off Input 1 Output	wM23643*0AU\x0D\x0A
Exp. 12	W 123043 OAO (XOD (XOA
Expansion Bus Mix-point Mute Off Input 1 Output	wM23644*0AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute Off Input 1 Output	wM23645*0AU\x0D\x0A
Exp. 14	wM23646*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output Exp. 15	W123040 640 (X60 (X64
Expansion Bus Mix-point Mute Off Input 1 Output	wM23647*0AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Mute Off Input 1 Output	wM23633*0AU\x0D\x0A
Exp. 2 Expansion Bus Mix-point Mute Off Input 1 Output	wM23634*0AU\x0D\x0A
Exp. 3	W125054 0A0 (A0D (A0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23635*0AU\x0D\x0A
Ехр. 4	
Expansion Bus Mix-point Mute Off Input 1 Output Exp. 5	wM23636*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output	wM23637*0AU\x0D\x0A
Exp. 6	
Expansion Bus Mix-point Mute Off Input 1 Output	wM23638*0AU\x0D\x0A
Exp. 7	Magazia Magazia
Expansion Bus Mix-point Mute Off Input 1 Output	wM23639*0AU\x0D\x0A
Exp. 8 Expansion Bus Mix-point Mute Off Input 1 Output	wM23640*0AU\x0D\x0A
Exp. 9	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23616*0AU\x0D\x0A
Send A	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23617*0AU\x0D\x0A

[	
Send B	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23618*0AU\x0D\x0A
Send C	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23619*0AU\x0D\x0A
Send D	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23620*0AU\x0D\x0A
Send E	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23621*0AU\x0D\x0A
Send F	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23622*0AU\x0D\x0A
Send G	WIESSEE SHE (NOS (NON
	wM23623*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 1 Output V.	WINZ 3023 WAU (XWA (XWA
Send H	. M22C2A*QAU\QD\QA
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23624*0AU\x0D\x0A
Send I	. M22C2F*0AU\0D\0A
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23625*0AU\x0D\x0A
Send J	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23626*0AU\x0D\x0A
Send K	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23627*0AU\x0D\x0A
Send L	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23628*0AU\x0D\x0A
Send M	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23629*0AU\x0D\x0A
Send N	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23630*0AU\x0D\x0A
Send O	
Expansion Bus Mix-point Mute Off Input 1 Output V.	wM23631*0AU\x0D\x0A
Send P	
Expansion Bus Mix-point Mute Off Input 16 Output 1	wM25100*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output 4	wM25103*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output	wM25108*0AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25109*0AU\x0D\x0A
Aux 2	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25110*0AU\x0D\x0A
Aux 3	, ,
Expansion Bus Mix-point Mute Off Input 16 Output	wM25111*0AU\x0D\x0A
Aux 4	
	wM25112*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output	MISSITE ONO (VOD (VON
Aux 5	. M2F112*GAU\\\QD\\\QA
Expansion Bus Mix-point Mute Off Input 16 Output	wM25113*0AU\x0D\x0A
Aux 6	MOTALA MONIN OD CO
Expansion Bus Mix-point Mute Off Input 16 Output	wM25114*0AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25115*0AU\x0D\x0A
Aux 8	

Expansion Bus Mix-point Mute Off Input 16 Output Exp. 1	wM25132*0AU\x0D\x0A
	wM25141*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output Exp. 10	WHZ3141 GAO (XOD (XOA
Expansion Bus Mix-point Mute Off Input 16 Output	wM25142*0AU\x0D\x0A
Exp. 11	· · ·
Expansion Bus Mix-point Mute Off Input 16 Output	wM25143*0AU\x0D\x0A
Exp. 12	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25144*0AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25145*0AU\x0D\x0A
Exp. 14	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25146*0AU\x0D\x0A
Exp. 15	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25147*0AU\x0D\x0A
Exp. 16	
·	wM25133*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output	MI CTTO OWO (VOD (VOW
Exp. 2	MOTA 2 APOLUL OD OA
Expansion Bus Mix-point Mute Off Input 16 Output	wM25134*0AU\x0D\x0A
Exp. 3	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25135*0AU\x0D\x0A
Exp. 4	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25136*0AU\x0D\x0A
Exp. 5	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25137*0AU\x0D\x0A
Exp. 6	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25138*0AU\x0D\x0A
Exp. 7	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25139*0AU\x0D\x0A
Exp. 8	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25140*0AU\x0D\x0A
Exp. 9	
	wM25116*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 16 Output	MIJE JIIO , OMO /VOD /VOH
V. Send A	. M35117*0AU\.v0D\.v0A
Expansion Bus Mix-point Mute Off Input 16 Output	wM25117*0AU\x0D\x0A
V. Send B	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25118*0AU\x0D\x0A
V. Send C	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25119*0AU\x0D\x0A
V. Send D	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25120*0AU\x0D\x0A
V. Send E	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25121*0AU\x0D\x0A
V. Send F	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25122*0AU\x0D\x0A
V. Send G	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25123*0AU\x0D\x0A
Exhausion pas mix-hour mare ou mhar to oarbar	

V. Send H	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25124*0AU\x0D\x0A
V. Send I	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25125*0AU\x0D\x0A
V. Send J	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25126*0AU\x0D\x0A
V. Send K	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25127*0AU\x0D\x0A
V. Send L	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25128*0AU\x0D\x0A
V. Send M	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25129*0AU\x0D\x0A
V. Send N	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25130*0AU\x0D\x0A
V. Send O	
Expansion Bus Mix-point Mute Off Input 16 Output	wM25131*0AU\x0D\x0A
V. Send P	
Expansion Bus Mix-point Mute Off Input 48 Output 1	wM28300*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output 4	wM28303*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output	wM28308*0AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28309*0AU\x0D\x0A
Aux 2	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28310*0AU\x0D\x0A
Aux 3	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28311*0AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28312*0AU\x0D\x0A
Aux 5	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28313*0AU\x0D\x0A
Aux 6	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28314*0AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28315*0AU\x0D\x0A
Aux 8	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28332*0AU\x0D\x0A
Exp. 1	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28341*0AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28342*0AU\x0D\x0A
Exp. 11	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28343*0AU\x0D\x0A
Exp. 12	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28344*0AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28345*0AU\x0D\x0A
Exp. 14	

Expansion Bus Mix-point Mute Off Input 48 Output Exp. 15	wM28346*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output Exp. 16	wM28347*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output	wM28333*0AU\x0D\x0A
Exp. 2  Expansion Bus Mix-point Mute Off Input 48 Output	wM28334*0AU\x0D\x0A
Exp. 3 Expansion Bus Mix-point Mute Off Input 48 Output	wM28335*0AU\x0D\x0A
Exp. 4  Expansion Bus Mix-point Mute Off Input 48 Output	wM28336*0AU\x0D\x0A
Exp. 5 Expansion Bus Mix-point Mute Off Input 48 Output	wM28337*0AU\x0D\x0A
Exp. 6 Expansion Bus Mix-point Mute Off Input 48 Output	wM28338*0AU\x0D\x0A
Exp. 7	wM28339*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output Exp. 8	
Expansion Bus Mix-point Mute Off Input 48 Output Exp. 9	wM28340*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output V. Send A	wM28316*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output V. Send B	wM28317*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output V. Send C	wM28318*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output V. Send D	wM28319*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output V. Send E	wM28320*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output	wM28321*0AU\x0D\x0A
V. Send F Expansion Bus Mix-point Mute Off Input 48 Output	wM28322*0AU\x0D\x0A
V. Send G Expansion Bus Mix-point Mute Off Input 48 Output	wM28323*0AU\x0D\x0A
V. Send H Expansion Bus Mix-point Mute Off Input 48 Output	wM28324*0AU\x0D\x0A
V. Send I Expansion Bus Mix-point Mute Off Input 48 Output	wM28325*0AU\x0D\x0A
V. Send J Expansion Bus Mix-point Mute Off Input 48 Output	wM28326*0AU\x0D\x0A
V. Send K  Expansion Bus Mix-point Mute Off Input 48 Output	wM28327*0AU\x0D\x0A
V. Send L	
Expansion Bus Mix-point Mute Off Input 48 Output V. Send M	wM28328*0AU\x0D\x0A
Expansion Bus Mix-point Mute Off Input 48 Output	wM28329*0AU\x0D\x0A

B	
V. Send N	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28330*0AU\x0D\x0A
V. Send O	
Expansion Bus Mix-point Mute Off Input 48 Output	wM28331*0AU\x0D\x0A
V. Send P	
Expansion Bus Mix-point Mute On Input 1 Output 1	wM23600*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output 4	wM23603*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output	wM23608*1AU\x0D\x0A
Aux 1	
Expansion Bus Mix-point Mute On Input 1 Output	wM23609*1AU\x0D\x0A
Aux 2	
Expansion Bus Mix-point Mute On Input 1 Output	wM23610*1AU\x0D\x0A
Aux 3	
Expansion Bus Mix-point Mute On Input 1 Output	wM23611*1AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Mute On Input 1 Output	wM23612*1AU\x0D\x0A
Aux 5	
Expansion Bus Mix-point Mute On Input 1 Output	wM23613*1AU\x0D\x0A
Aux 6	
Expansion Bus Mix-point Mute On Input 1 Output	wM23614*1AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Mute On Input 1 Output	wM23615*1AU\x0D\x0A
Aux 8	WIESUIS INC (NOB (NOA
	wM23632*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output Exp. 1	WIESUSE THU (NOB (NOA
Expansion Bus Mix-point Mute On Input 1 Output	wM23641*1AU\x0D\x0A
Exp. 10	WILESO II THE WEST WORK
Expansion Bus Mix-point Mute On Input 1 Output	wM23642*1AU\x0D\x0A
Exp. 11	W 1230 12 270 (NOS (NO))
Expansion Bus Mix-point Mute On Input 1 Output	wM23643*1AU\x0D\x0A
Exp. 12	WIESOTS INC (NOB (NOA
Expansion Bus Mix-point Mute On Input 1 Output	wM23644*1AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute On Input 1 Output	wM23645*1AU\x0D\x0A
Exp. 14	
Expansion Bus Mix-point Mute On Input 1 Output	wM23646*1AU\x0D\x0A
Exp. 15	
Expansion Bus Mix-point Mute On Input 1 Output	wM23647*1AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Mute On Input 1 Output	wM23633*1AU\x0D\x0A
Exp. 2	
•	wM23634*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output Exp. 3	
-	wM23635*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output	MILESOSS TWO (YOM (YOM
Exp. 4	wM23636*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output	MUS 2020 . TWO /YOM /YOM
Exp. 5	

Expansion Bus Mix-point Mute On Input 1 Output Exp. 6	wM23637*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output Exp. 7	wM23638*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output Exp. 8	wM23639*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output Exp. 9	wM23640*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send A	wM23616*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send B	wM23617*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send C	wM23618*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send D	wM23619*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send E	wM23620*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send F	wM23621*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send G	wM23622*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send H	wM23623*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send I	wM23624*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send J	wM23625*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send K	wM23626*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send L	wM23627*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send M	wM23628*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send N	wM23629*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send O	wM23630*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 1 Output V. Send P	wM23631*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output 1	wM25100*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output 4	wM25103*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output Aux 1	wM25108*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output Aux 2	wM25109*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output	wM25110*1AU\x0D\x0A

Aux 3	
Expansion Bus Mix-point Mute On Input 16 Output	wM25111*1AU\x0D\x0A
Aux 4	
Expansion Bus Mix-point Mute On Input 16 Output	wM25112*1AU\x0D\x0A
Aux 5	
Expansion Bus Mix-point Mute On Input 16 Output	wM25113*1AU\x0D\x0A
Aux 6	
Expansion Bus Mix-point Mute On Input 16 Output	wM25114*1AU\x0D\x0A
Aux 7	
Expansion Bus Mix-point Mute On Input 16 Output	wM25115*1AU\x0D\x0A
Aux 8	- III
	wM25132*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output	MIJS 2125 . TAO / XAD / XAA
Exp. 1	105444441) 00) 04
Expansion Bus Mix-point Mute On Input 16 Output	wM25141*1AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Mute On Input 16 Output	wM25142*1AU\x0D\x0A
Exp. 11	
Expansion Bus Mix-point Mute On Input 16 Output	wM25143*1AU\x0D\x0A
Exp. 12	
Expansion Bus Mix-point Mute On Input 16 Output	wM25144*1AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute On Input 16 Output	wM25145*1AU\x0D\x0A
Exp. 14	
Expansion Bus Mix-point Mute On Input 16 Output	wM25146*1AU\x0D\x0A
Exp. 15	
Expansion Bus Mix-point Mute On Input 16 Output	wM25147*1AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Mute On Input 16 Output	wM25133*1AU\x0D\x0A
Exp. 2	
•	wM25134*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output	WIIZ3134 TAO (NOB (NOA
Exp. 3	wM25135*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output	MAX/ MAX . CCTC7I.IN
Exp. 4	- M25126*1AU\
Expansion Bus Mix-point Mute On Input 16 Output	wM25136*1AU\x0D\x0A
Exp. 5	
Expansion Bus Mix-point Mute On Input 16 Output	wM25137*1AU\x0D\x0A
Exp. 6	
Expansion Bus Mix-point Mute On Input 16 Output	wM25138*1AU\x0D\x0A
Exp. 7	
Expansion Bus Mix-point Mute On Input 16 Output	wM25139*1AU\x0D\x0A
Exp. 8	
Expansion Bus Mix-point Mute On Input 16 Output	wM25140*1AU\x0D\x0A
Exp. 9	
Expansion Bus Mix-point Mute On Input 16 Output	wM25116*1AU\x0D\x0A
V. Send A	
Expansion Bus Mix-point Mute On Input 16 Output	wM25117*1AU\x0D\x0A
V. Send B	
v. Jellu D	

_	_
Expansion Bus Mix-point Mute On Input 16 Output V. Send C	wM25118*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send D	wM25119*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send E	wM25120*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send F	wM25121*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send G	wM25122*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send H	wM25123*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send I	wM25124*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send J	wM25125*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send K	wM25126*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send L	wM25127*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send M	wM25128*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send N	wM25129*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send O	wM25130*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 16 Output V. Send P	wM25131*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output 1	wM28300*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output 4	wM28303*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 1	wM28308*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 2	wM28309*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 3	wM28310*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 4	wM28311*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 5	wM28312*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 6	wM28313*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 7	wM28314*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output Aux 8	wM28315*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output	wM28332*1AU\x0D\x0A

Exp. 1	
Expansion Bus Mix-point Mute On Input 48 Output	wM28341*1AU\x0D\x0A
Exp. 10	
Expansion Bus Mix-point Mute On Input 48 Output	wM28342*1AU\x0D\x0A
Exp. 11	
Expansion Bus Mix-point Mute On Input 48 Output	wM28343*1AU\x0D\x0A
Exp. 12	
Expansion Bus Mix-point Mute On Input 48 Output	wM28344*1AU\x0D\x0A
Exp. 13	
Expansion Bus Mix-point Mute On Input 48 Output	wM28345*1AU\x0D\x0A
Exp. 14	
Expansion Bus Mix-point Mute On Input 48 Output	wM28346*1AU\x0D\x0A
Exp. 15	
Expansion Bus Mix-point Mute On Input 48 Output	wM28347*1AU\x0D\x0A
Exp. 16	
Expansion Bus Mix-point Mute On Input 48 Output	wM28333*1AU\x0D\x0A
Exp. 2	
Expansion Bus Mix-point Mute On Input 48 Output	wM28334*1AU\x0D\x0A
Ехр. 3	
Expansion Bus Mix-point Mute On Input 48 Output	wM28335*1AU\x0D\x0A
Ехр. 4	
Expansion Bus Mix-point Mute On Input 48 Output	wM28336*1AU\x0D\x0A
Exp. 5	
Expansion Bus Mix-point Mute On Input 48 Output	wM28337*1AU\x0D\x0A
Ехр. 6	
Expansion Bus Mix-point Mute On Input 48 Output	wM28338*1AU\x0D\x0A
Exp. 7	
Expansion Bus Mix-point Mute On Input 48 Output	wM28339*1AU\x0D\x0A
Ехр. 8	
Expansion Bus Mix-point Mute On Input 48 Output	wM28340*1AU\x0D\x0A
Exp. 9	
Expansion Bus Mix-point Mute On Input 48 Output	wM28316*1AU\x0D\x0A
V. Send A	
Expansion Bus Mix-point Mute On Input 48 Output	wM28317*1AU\x0D\x0A
V. Send B	
Expansion Bus Mix-point Mute On Input 48 Output	wM28318*1AU\x0D\x0A
V. Send C	
Expansion Bus Mix-point Mute On Input 48 Output	wM28319*1AU\x0D\x0A
V. Send D	
Expansion Bus Mix-point Mute On Input 48 Output	wM28320*1AU\x0D\x0A
V. Send E	
Expansion Bus Mix-point Mute On Input 48 Output	wM28321*1AU\x0D\x0A
V. Send F	
Expansion Bus Mix-point Mute On Input 48 Output	wM28322*1AU\x0D\x0A
V. Send G	
Expansion Bus Mix-point Mute On Input 48 Output	wM28323*1AU\x0D\x0A
V. Send H	

	_
Expansion Bus Mix-point Mute On Input 48 Output V. Send I	wM28324*1AU\x0D\x0A
	wM28325*1AU\x0D\x0A
Expansion Bus Mix-point Mute On Input 48 Output V. Send J	W120323 TAO (XOD (XOA
Expansion Bus Mix-point Mute On Input 48 Output	wM28326*1AU\x0D\x0A
V. Send K	
Expansion Bus Mix-point Mute On Input 48 Output	wM28327*1AU\x0D\x0A
V. Send L	
Expansion Bus Mix-point Mute On Input 48 Output	wM28328*1AU\x0D\x0A
V. Send M	
Expansion Bus Mix-point Mute On Input 48 Output	wM28329*1AU\x0D\x0A
V. Send N	
Expansion Bus Mix-point Mute On Input 48 Output	wM28330*1AU\x0D\x0A
V. Send O	
Expansion Bus Mix-point Mute On Input 48 Output	wM28331*1AU\x0D\x0A
V. Send P	
Expansion Input Pre-mixer Gain -100 Input 1	wG50200*-1000AU\x0D\x0A
Expansion Input Pre-mixer Gain -100 Input 16	wG50215*-1000AU\x0D\x0A
Expansion Input Pre-mixer Gain -100 Input 48	wG50247*-1000AU\x0D\x0A
Expansion Input Pre-mixer Gain 12 Input 1	wG50200*00120AU\x0D\x0A
Expansion Input Pre-mixer Gain 12 Input 16	wG50215*00120AU\x0D\x0A
Expansion Input Pre-mixer Gain 12 Input 48	wG50247*00120AU\x0D\x0A
Expansion Input Pre-mixer Mute Off Input 1	wM50200*0AU\x0D\x0A
Expansion Input Pre-mixer Mute Off Input 16	wM50215*0AU\x0D\x0A
Expansion Input Pre-mixer Mute Off Input 48	wM50247*0AU\x0D\x0A
Expansion Input Pre-mixer Mute On Input 1	wM50200*1AU\x0D\x0A
Expansion Input Pre-mixer Mute On Input 16	wM50215*1AU\x0D\x0A
Expansion Input Pre-mixer Mute On Input 48	wM50247*1AU\x0D\x0A
Expansion Output Attenuation 0 Output 1	wG60016*00000AU\x0D\x0A
Expansion Output Attenuation 0 Output 16	wG60031*00000AU\x0D\x0A
Expansion Output Attenuation -100 Output 1	wG60016*-1000AU\x0D\x0A
Expansion Output Attenuation -100 Output 16	wG60031*-1000AU\x0D\x0A
Expansion Output Mute Off Output 1	wM60016*0AU\x0D\x0A
Expansion Output Mute Off Output 16	wM60031*0AU\x0D\x0A
Expansion Output Mute On Output 1	wM60016*1AU\x0D\x0A
Expansion Output Mute On Output 16	wM60031*1AU\x0D\x0A
Expansion Output Post-mixer Trim 12 Output 1	wG60116*00120AU\x0D\x0A
Expansion Output Post-mixer Trim -12 Output 1	wG60116*-0120AU\x0D\x0A
Expansion Output Post-mixer Trim 12 Output 16	wG60131*00120AU\x0D\x0A
Expansion Output Post-mixer Trim -12 Output 16	wG60131*-0120AU\x0D\x0A
Group Bass Input Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Bass Input Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Bass Input Filter 24 Group 64	wd64*+00240grpm\x0D\x0A
Group Bass Input Filter -24 Group 64	wd64*-00240grpm\x0D\x0A
Group Bass Virtual Return Filter 24 Group 1	wd1*+00240grpm\x0D\x0A

B	
Group Bass Virtual Return Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Bass Virtual Return Filter 24 Group 64	wd64*+00240grpm\x0D\x0A
Group Bass Virtual Return Filter -24 Group 64	wd64*-00240grpm\x0D\x0A
Group Meter Mode Disable Group 1	wD1*0GRPM\x0D
Group Meter Mode Disable Group 64	wD64*0GRPM\x0D
Group Meter Mode Enable Group 1	wD1*1GRPM\x0D
Group Meter Mode Enable Group 64	wD64*1GRPM\x0D
Group Meter Response Rate 1	wR1GRPU\x0D
Group Meter Response Rate 10	wR10GRPU\x0D
Group Meter Select 1	wG01GRPU\x0D
Group Meter Select 64	wG64GRPU\x0D
Group Meter Select Off	wG00GRPU\x0D
Group Mic/Line Input Gain -18 Group 1	wd1*-00180grpm\x0D\x0A
Group Mic/Line Input Gain -18 Group 64	wd64*-00180grpm\x0D\x0A
Group Mic/Line Input Gain 80 Group 1	wd1*+00800grpm\x0D\x0A
Group Mic/Line Input Gain 80 Group 64	wd64*+00800grpm\x0D\x0A
Group Mix-point Gain -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Mix-point Gain -100 Group 64	wd64*-01000grpm\x0D\x0A
Group Mix-point Gain 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Mix-point Gain 12 Group 64	wd64*+00120grpm\x0D\x0A
Group Mute Off Group 1	wd1*0grpm\x0D\x0A
Group Mute Off Group 64	wd64*0grpm\x0D\x0A
Group Mute On Group 1	wd1*1grpm\x0D\x0A
Group Mute On Group 64	wd64*1grpm\x0D\x0A
Group Output Attenuation 0 Group 1	wd1*+00000grpm\x0D\x0A
Group Output Attenuation 0 Group 64	wd64*+00000grpm\x0D\x0A
Group Output Attenuation -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Output Attenuation -100 Group 64	wd64*-01000grpm\x0D\x0A
Group Post-mixer Trim 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Post-mixer Trim -12 Group 1	wd1*-00120grpm\x0D\x0A
Group Post-mixer Trim 12 Group 64	wd64*+00120grpm\x0D\x0A
Group Post-mixer Trim -12 Group 64	wd64*-00120grpm\x0D\x0A
Group Pre-mixer Gain -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Pre-mixer Gain -100 Group 64	wd64*-01000grpm\x0D\x0A
Group Pre-mixer Gain 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Pre-mixer Gain 12 Group 64	wd64*+00120grpm\x0D\x0A
Group Treble Input Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Treble Input Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Treble Input Filter 24 Group 64	wd64*+00240grpm\x0D\x0A
Group Treble Input Filter -24 Group 64	wd64*-00240grpm\x0D\x0A
Group Treble Virtual Return Filter 24 Group 1	wd1*+00240grpm\x0D\x0A
Group Treble Virtual Return Filter -24 Group 1	wd1*-00240grpm\x0D\x0A
Group Treble Virtual Return Filter 24 Group 64	wd64*+00240grpm\x0D\x0A
Group Treble Virtual Return Filter -24 Group 64	wd64*-00240grpm\x0D\x0A

Group Virtual Return Gain -100 Group 1	wd1*-01000grpm\x0D\x0A
Group Virtual Return Gain -100 Group 64	wd64*-01000grpm\x0D\x0A
Group Virtual Return Gain 12 Group 1	wd1*+00120grpm\x0D\x0A
Group Virtual Return Gain 12 Group 64	wd64*+00120grpm\x0D\x0A
Hook Hold Off Line 1 Appearance 1	\x1BHOLD1,1,0VOIP\x0D\x0A
Hook Hold Off Line 1 Appearance 8	\x1BHOLD1,8,0VOIP\x0D\x0A
Hook Hold Off Line 8 Appearance 1	\x1BHOLD8,1,0VOIP\x0D\x0A
Hook Hold Off Line 8 Appearance 8	\x1BHOLD8,8,0VOIP\x0D\x0A
Hook Hold On Line 1 Appearance 1	\x1BHOLD1,1,1VOIP\x0D\x0A
Hook Hold On Line 1 Appearance 8	\x1BHOLD1,8,1VOIP\x0D\x0A
Hook Hold On Line 8 Appearance 1	\x1BHOLD8,1,1VOIP\x0D\x0A
Hook Hold On Line 8 Appearance 8	\x1BHOLD8,8,1VOIP\x0D\x0A
Input Gain -18 Input 1	wG40000*-0180AU\x0D\x0A
Input Gain -18 Input 6	wG40005*-0180AU\x0D\x0A
Input Gain 80 Input 1	wG40000*00800AU\x0D\x0A
Input Gain 80 Input 6	wG40005*00800AU\x0D\x0A
Input Mute Off Input 1	wM40000*0AU\x0D\x0A
Input Mute Off Input 6	wM40005*0AU\x0D\x0A
Input Mute On Input 1	wM40000*1AU\x0D\x0A
Input Mute On Input 6	wM40005*1AU\x0D\x0A
Input Source Analog Input 1	wD40000*0AU\x0D
Input Source Analog Input 6	wD40005*0AU\x0D
Input Source AT#1 Input 1	wD40000*1AU\x0D
Input Source AT#1 Input 6	wD40005*1AU\x0D
Input Source AT#10 Input 1	wD40000*10AU\x0D
Input Source AT#10 Input 6	wD40005*10AU\x0D
Input Source AT#11 Input 1	wD40000*11AU\x0D
Input Source AT#11 Input 6	wD40005*11AU\x0D
Input Source AT#12 Input 1	wD40000*12AU\x0D
Input Source AT#12 Input 6	wD40005*12AU\x0D
Input Source AT#13 Input 1	wD40000*13AU\x0D
Input Source AT#13 Input 6	wD40005*13AU\x0D
Input Source AT#14 Input 1	wD40000*14AU\x0D
Input Source AT#14 Input 6	wD40005*14AU\x0D
Input Source AT#15 Input 1	wD40000*15AU\x0D
Input Source AT#15 Input 6	wD40005*15AU\x0D
Input Source AT#16 Input 1	wD40000*16AU\x0D
Input Source AT#16 Input 6	wD40005*16AU\x0D
Input Source AT#17 Input 1	wD40000*17AU\x0D
Input Source AT#17 Input 6	wD40005*17AU\x0D
Input Source AT#18 Input 1	wD40000*18AU\x0D
Input Source AT#18 Input 6	wD40005*18AU\x0D
Input Source AT#19 Input 1	wD40000*19AU\x0D
Input Source AT#19 Input 6	wD40005*19AU\x0D

Input Source AT#2 Input 1	wD40000*2AU\x0D
Input Source AT#2 Input 6	wD40005*2AU\x0D
Input Source AT#20 Input 1	wD40000*20AU\x0D
Input Source AT#20 Input 6	wD40005*20AU\x0D
Input Source AT#21 Input 1	wD40000*21AU\x0D
Input Source AT#21 Input 6	wD40005*21AU\x0D
Input Source AT#22 Input 1	wD40000*22AU\x0D
Input Source AT#22 Input 6	wD40005*22AU\x0D
Input Source AT#23 Input 1	wD40000*23AU\x0D
Input Source AT#23 Input 6	wD40005*23AU\x0D
Input Source AT#24 Input 1	wD40000*24AU\x0D
Input Source AT#24 Input 6	wD40005*24AU\x0D
Input Source AT#25 Input 1	wD40000*25AU\x0D
Input Source AT#25 Input 6	wD40005*25AU\x0D
Input Source AT#26 Input 1	wD40000*26AU\x0D
Input Source AT#26 Input 6	wD40005*26AU\x0D
Input Source AT#27 Input 1	wD40000*27AU\x0D
Input Source AT#27 Input 6	wD40005*27AU\x0D
Input Source AT#28 Input 1	wD40000*28AU\x0D
Input Source AT#28 Input 6	wD40005*28AU\x0D
Input Source AT#29 Input 1	wD40000*29AU\x0D
Input Source AT#29 Input 6	wD40005*29AU\x0D
Input Source AT#3 Input 1	wD40000*3AU\x0D
Input Source AT#3 Input 6	wD40005*3AU\x0D
Input Source AT#30 Input 1	wD40000*30AU\x0D
Input Source AT#30 Input 6	wD40005*30AU\x0D
Input Source AT#31 Input 1	wD40000*31AU\x0D
Input Source AT#31 Input 6	wD40005*31AU\x0D
Input Source AT#32 Input 1	wD40000*32AU\x0D
Input Source AT#32 Input 6	wD40005*32AU\x0D
Input Source AT#33 Input 1	wD40000*33AU\x0D
Input Source AT#33 Input 6	wD40005*33AU\x0D
Input Source AT#34 Input 1	wD40000*34AU\x0D
Input Source AT#34 Input 6	wD40005*34AU\x0D
Input Source AT#35 Input 1	wD40000*35AU\x0D
Input Source AT#35 Input 6	wD40005*35AU\x0D
Input Source AT#36 Input 1	wD40000*36AU\x0D
Input Source AT#36 Input 6	wD40005*36AU\x0D
Input Source AT#37 Input 1	wD40000*37AU\x0D
Input Source AT#37 Input 6	wD40005*37AU\x0D
Input Source AT#38 Input 1	wD40000*38AU\x0D
Input Source AT#38 Input 6	wD40005*38AU\x0D
Input Source AT#39 Input 1	wD40000*39AU\x0D
Input Source AT#39 Input 6	wD40005*39AU\x0D

Input Source AT#4 Input 1	wD40000*4AU\x0D
Input Source AT#4 Input 6	wD40005*4AU\x0D
Input Source AT#40 Input 1	wD40000*40AU\x0D
Input Source AT#40 Input 6	wD40005*40AU\x0D
Input Source AT#41 Input 1	wD40000*41AU\x0D
Input Source AT#41 Input 6	wD40005*41AU\x0D
Input Source AT#42 Input 1	wD40000*42AU\x0D
Input Source AT#42 Input 6	wD40005*42AU\x0D
Input Source AT#43 Input 1	wD40000*43AU\x0D
Input Source AT#43 Input 6	wD40005*43AU\x0D
Input Source AT#44 Input 1	wD40000*44AU\x0D
Input Source AT#44 Input 6	wD40005*44AU\x0D
Input Source AT#45 Input 1	wD40000*45AU\x0D
Input Source AT#45 Input 6	wD40005*45AU\x0D
Input Source AT#46 Input 1	wD40000*46AU\x0D
Input Source AT#46 Input 6	wD40005*46AU\x0D
Input Source AT#47 Input 1	wD40000*47AU\x0D
Input Source AT#47 Input 6	wD40005*47AU\x0D
Input Source AT#48 Input 1	wD40000*48AU\x0D
Input Source AT#48 Input 6	wD40005*48AU\x0D
Input Source AT#5 Input 1	wD40000*5AU\x0D
Input Source AT#5 Input 6	wD40005*5AU\x0D
Input Source AT#6 Input 1	wD40000*6AU\x0D
Input Source AT#6 Input 6	wD40005*6AU\x0D
Input Source AT#7 Input 1	wD40000*7AU\x0D
Input Source AT#7 Input 6	wD40005*7AU\x0D
Input Source AT#8 Input 1	wD40000*8AU\x0D
Input Source AT#8 Input 6	wD40005*8AU\x0D
Input Source AT#9 Input 1	wD40000*9AU\x0D
Input Source AT#9 Input 6	wD40005*9AU\x0D
Macro Kill Macro 1	\x1BK1MCRO\x0D\x0A
Macro Kill Macro 64	\x1BK64MCRO\x0D\x0A
Macro Run Macro 1	\x1BR1MCRO\x0D\x0A
Macro Run Macro 64	\x1BR64MCRO\x0D\x0A
Mix-point Gain -100 Input 1 Output 1	wG20000*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output 4	wG20003*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 1	wG20008*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 2	wG20009*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 3	wG20010*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 4	wG20011*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 5	wG20012*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 6	wG20013*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 7	wG20014*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Aux 8	wG20015*-1000AU\x0D\x0A

Mix-point Gain -100 Input 1 Output Exp. 1	wG20032*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 10	wG20041*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 11	wG20042*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 12	wG20043*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 13	wG20044*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 14	wG20045*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 15	wG20046*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 16	wG20047*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 2	wG20033*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 3	wG20034*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 4	wG20035*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 5	wG20036*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 6	wG20037*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 7	wG20038*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 8	wG20039*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output Exp. 9	wG20040*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send A	wG20016*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send B	wG20017*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send C	wG20018*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send D	wG20019*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send E	wG20020*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send F	wG20021*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send G	wG20022*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send H	wG20023*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send I	wG20024*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send J	wG20025*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send K	wG20026*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send L	wG20027*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send M	wG20028*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send N	wG20029*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send O	wG20030*-1000AU\x0D\x0A
Mix-point Gain -100 Input 1 Output V. Send P	wG20031*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output 1	wG20500*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output 4	wG20503*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 1	wG20508*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 2	wG20509*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 3	wG20510*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 4	wG20511*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 5	wG20512*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 6	wG20513*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 7	WG20514*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Aux 8	WG20515*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 1	WG20532*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 10	wG20541*-1000AU\x0D\x0A

Mix-point Gain -100 Input 6 Output Exp. 11	wG20542*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 12	wG20543*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 13	wG20544*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 14	wG20545*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 15	wG20546*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 16	wG20547*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 2	wG20533*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 3	wG20534*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 4	wG20535*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 5	wG20536*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 6	wG20537*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 7	wG20538*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 8	wG20539*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output Exp. 9	wG20540*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send A	wG20516*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send B	wG20517*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send C	wG20518*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send D	wG20519*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send E	wG20520*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send F	wG20521*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send G	wG20522*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send H	wG20523*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send I	wG20524*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send J	wG20525*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send K	wG20526*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send L	wG20527*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send M	wG20528*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send N	wG20529*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send O	wG20530*-1000AU\x0D\x0A
Mix-point Gain -100 Input 6 Output V. Send P	wG20531*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output 1	wG21200*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output 4	wG21203*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 1	wG21208*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 2	wG21209*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 3	wG21210*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 4	wG21211*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 5	wG21212*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 6	wG21213*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 7	wG21214*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Aux 8	wG21215*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 1	wG21232*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 10	wG21241*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 11	wG21242*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 12	wG21243*-1000AU\x0D\x0A

_	_
Mix-point Gain -100 Input Aux 1 Output Exp. 13	wG21244*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 14	wG21245*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 15	wG21246*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 16	wG21247*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 2	wG21233*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 3	wG21234*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 4	wG21235*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 5	wG21236*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 6	wG21237*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 7	wG21238*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 8	wG21239*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output Exp. 9	wG21240*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send A	wG21216*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send B	wG21217*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send C	wG21218*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send D	wG21219*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send E	wG21220*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send F	wG21221*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send G	wG21222*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send H	wG21223*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send I	wG21224*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send J	wG21225*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send K	wG21226*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send L	wG21227*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send M	wG21228*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send N	wG21229*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send O	wG21230*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 1 Output V. Send P	wG21231*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output 1	wG21300*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output 4	wG21303*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 1	wG21308*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 2	wG21309*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 3	wG21310*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 4	wG21311*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 5	wG21312*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 6	wG21313*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 7	wG21314*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Aux 8	wG21315*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 1	wG21332*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 10	wG21341*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 11	wG21342*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 12	wG21343*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 13	wG21344*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 14	wG21345*-1000AU\x0D\x0A

_	_
Mix-point Gain -100 Input Aux 2 Output Exp. 15	wG21346*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 16	wG21347*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 2	wG21333*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 3	wG21334*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 4	wG21335*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 5	wG21336*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 6	wG21337*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 7	wG21338*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 8	wG21339*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output Exp. 9	wG21340*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send A	wG21316*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send B	wG21317*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send C	wG21318*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send D	wG21319*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send E	wG21320*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send F	wG21321*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send G	wG21322*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send H	wG21323*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send I	wG21324*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send J	wG21325*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send K	wG21326*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send L	wG21327*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send M	wG21328*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send N	wG21329*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send O	wG21330*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 2 Output V. Send P	wG21331*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output 1	wG21400*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output 4	wG21403*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 1	wG21408*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 2	wG21409*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 3	wG21410*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 4	wG21411*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 5	wG21412*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 6	wG21413*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 7	wG21414*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Aux 8	wG21415*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 1	wG21432*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 10	wG21441*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 11	wG21442*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 12	wG21443*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 13	wG21444*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 14	wG21445*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 15	wG21446*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 16	wG21447*-1000AU\x0D\x0A

_	_
Mix-point Gain -100 Input Aux 3 Output Exp. 2	wG21433*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 3	wG21434*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 4	wG21435*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 5	wG21436*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 6	wG21437*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 7	wG21438*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 8	wG21439*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output Exp. 9	wG21440*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send A	wG21416*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send B	wG21417*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send C	wG21418*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send D	wG21419*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send E	wG21420*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send F	wG21421*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send G	wG21422*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send H	wG21423*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send I	wG21424*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send J	wG21425*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send K	wG21426*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send L	wG21427*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send M	wG21428*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send N	wG21429*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send O	wG21430*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 3 Output V. Send P	wG21431*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output 1	wG21500*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output 4	wG21503*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 1	wG21508*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 2	wG21509*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 3	wG21510*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 4	wG21511*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 5	wG21512*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 6	wG21513*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 7	wG21514*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Aux 8	wG21515*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 1	wG21532*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 10	wG21541*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 11	wG21542*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 12	wG21543*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 13	wG21544*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 14	wG21545*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 15	wG21546*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 16	wG21547*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 2	wG21533*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 3	wG21534*-1000AU\x0D\x0A

Mix-point Gain -100 Input Aux 4 Output Exp. 4	wG21535*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 5	wG21536*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 6	wG21537*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 7	wG21538*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 8	wG21539*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output Exp. 9	wG21540*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send A	wG21516*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send B	wG21517*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send C	wG21518*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send D	wG21519*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send E	wG21520*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send F	wG21521*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send G	wG21522*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send H	wG21523*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send I	wG21524*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send J	wG21525*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send K	wG21526*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send L	wG21527*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send M	wG21528*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send N	wG21529*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send O	wG21530*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 4 Output V. Send P	wG21531*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output 1	wG21600*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output 4	wG21603*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 1	wG21608*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 2	wG21609*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 3	wG21610*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 4	wG21611*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 5	wG21612*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 6	wG21613*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 7	wG21614*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Aux 8	wG21615*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 1	wG21632*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 10	wG21641*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 11	wG21642*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 12	wG21643*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 13	wG21644*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 14	wG21645*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 15	wG21646*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 16	wG21647*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 2	wG21633*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 3	wG21634*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 4	wG21635*-1000AU\x0D\x0A wG21636*-1000AU\x0D\x0A

I	C21C27* 1000AU\v0D\v0A
Mix-point Gain -100 Input Aux 5 Output Exp. 6	wG21637*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 7	wG21638*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 8	wG21639*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output Exp. 9	wG21640*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send A	WG21616*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send B	wG21617*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send C	wG21618*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send D	wG21619*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send E	wG21620*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send F	wG21621*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send G	wG21622*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send H	wG21623*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send I	wG21624*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send J	wG21625*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send K	wG21626*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send L	wG21627*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send M	wG21628*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send N	wG21629*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send O	wG21630*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 5 Output V. Send P	wG21631*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output 1	wG21700*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output 4	wG21703*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 1	wG21708*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 2	wG21709*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 3	wG21710*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 4	wG21711*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 5	wG21712*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 6	wG21713*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 7	wG21714*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Aux 8	wG21715*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 1	wG21732*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 10	wG21741*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 11	wG21742*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 12	wG21743*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 13	wG21744*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 14	wG21745*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 15	wG21746*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 16	wG21747*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 2	wG21733*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 3	wG21734*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 4	wG21735*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 5	wG21736*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 6	wG21737*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 7	wG21738*-1000AU\x0D\x0A
Le management and an analysis analysis and an analysis and an analysis and an analysis and an	

Mix-point Gain -100 Input Aux 6 Output Exp. 8	wG21739*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output Exp. 9	wG21740*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send A	wG21716*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send B	wG21717*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send C	wG21718*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send D	wG21719*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send E	wG21720*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send F	wG21721*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send G	wG21722*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send H	wG21723*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send I	wG21724*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send J	wG21725*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send K	wG21726*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send L	wG21727*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send M	wG21728*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send N	wG21729*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send O	wG21730*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 6 Output V. Send P	wG21731*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output 1	wG21800*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output 4	wG21803*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 1	wG21808*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 2	wG21809*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 3	wG21810*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 4	wG21811*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 5	wG21812*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 6	wG21813*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 7	wG21814*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Aux 8	wG21815*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 1	wG21832*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 10	wG21841*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 11	wG21842*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 12	wG21843*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 13	wG21844*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 14	wG21845*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 15	wG21846*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 16	wG21847*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 2	wG21833*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 3	wG21834*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 4	wG21835*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 5	wG21836*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 6	wG21837*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 7	wG21838*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 8	wG21839*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output Exp. 9	wG21840*-1000AU\x0D\x0A

	_
Mix-point Gain -100 Input Aux 7 Output V. Send A	wG21816*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send B	wG21817*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send C	wG21818*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send D	wG21819*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send E	wG21820*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send F	wG21821*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send G	wG21822*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send H	wG21823*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send I	wG21824*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send J	wG21825*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send K	wG21826*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send L	wG21827*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send M	wG21828*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send N	wG21829*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send O	wG21830*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 7 Output V. Send P	wG21831*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output 1	wG21900*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output 4	wG21903*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 1	wG21908*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 2	wG21909*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 3	wG21910*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 4	wG21911*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 5	wG21912*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 6	wG21913*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 7	wG21914*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Aux 8	wG21915*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 1	wG21932*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 10	wG21941*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 11	wG21942*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 12	wG21943*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 13	wG21944*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 14	wG21945*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 15	wG21946*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 16	wG21947*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 2	wG21933*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 3	wG21934*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 4	wG21935*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 5	wG21936*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 6	wG21937*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 7	wG21938*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 8	wG21939*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output Exp. 9	wG21940*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send A	wG21916*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send B	wG21917*-1000AU\x0D\x0A

	_
Mix-point Gain -100 Input Aux 8 Output V. Send C	wG21918*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send D	wG21919*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send E	wG21920*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send F	wG21921*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send G	wG21922*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send H	wG21923*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send I	wG21924*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send J	wG21925*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send K	wG21926*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send L	wG21927*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send M	wG21928*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send N	wG21929*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send O	wG21930*-1000AU\x0D\x0A
Mix-point Gain -100 Input Aux 8 Output V. Send P	wG21931*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output 1	wG22000*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output 4	wG22003*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 1	wG22008*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 2	wG22009*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 3	wG22010*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 4	wG22011*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 5	wG22012*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 6	wG22013*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 7	wG22014*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Aux 8	wG22015*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 1	wG22032*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp.	wG22041*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return A Output Exp.	wG22042*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return A Output Exp.	wG22043*-1000AU\x0D\x0A
Min point Coin 100 leavet V. Betwee A Cutaut Fue	wG22044*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 13	WG22844 - 1888AO (X8D (X8A
Mix-point Gain -100 Input V. Return A Output Exp.	wG22045*-1000AU\x0D\x0A
14	
Mix-point Gain -100 Input V. Return A Output Exp.	wG22046*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return A Output Exp.	wG22047*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return A Output Exp. 2	wG22033*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 3	wG22034*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 4	wG22035*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 5	wG22036*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 6	wG22037*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 7	wG22038*-1000AU\x0D\x0A

_	_
Mix-point Gain -100 Input V. Return A Output Exp. 8	wG22039*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output Exp. 9	wG22040*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output V.	wG22016*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return A Output V.	wG22017*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return A Output V.	wG22018*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return A Output V. Send D	wG22019*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output V.	wG22020*-1000AU\x0D\x0A
Send E	W022020 1000A0 (X0D (X0A
Mix-point Gain -100 Input V. Return A Output V.	wG22021*-1000AU\x0D\x0A
Send F	, ,
Mix-point Gain -100 Input V. Return A Output V.	wG22022*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return A Output V.	wG22023*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return A Output V.	wG22024*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return A Output V.	wG22025*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return A Output V. Send K	wG22026*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return A Output V.	wG22027*-1000AU\x0D\x0A
Send L	WOLLOSS TOOCHO (NOD (NOT
Mix-point Gain -100 Input V. Return A Output V.	wG22028*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return A Output V.	wG22029*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return A Output V.	wG22030*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return A Output V.	wG22031*-1000AU\x0D\x0A
Send P	L.C22100* 1000AU\.c02\.c4
Mix-point Gain -100 Input V. Return B Output 1	WG22100*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output 4	WG22103*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Aux 1	WG22108* -1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Aux 2	WG22109*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Aux 3	wG22110*-1000AU\x0D\x0A wG22111*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Aux 4	WG22111*-1000AU\X0D\X0A WG22112*-1000AU\X0D\X0A
Mix-point Gain -100 Input V. Return B Output Aux 5	WG22112*-1000AU\X0D\X0A WG22113*-1000AU\X0D\X0A
Mix-point Gain -100 Input V. Return B Output Aux 6	WG22113*-1000AU\X0D\X0A WG22114*-1000AU\X0D\X0A
Mix-point Gain -100 Input V. Return B Output Aux 7	WG22114*-1000AU\x0D\x0A WG22115*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Aux 8	WG22115*-1000AU\x0D\x0A WG22132*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 1	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22141*-1000AU\x0D\x0A

1.0	
10	
Mix-point Gain -100 Input V. Return B Output Exp.	WG22142*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22143*-1000AU\x0D\x0A
12	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22144*-1000AU\x0D\x0A
13	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22145*-1000AU\x0D\x0A
14	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22146*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return B Output Exp.	wG22147*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return B Output Exp. 2	wG22133*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 3	wG22134*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 4	wG22135*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 5	wG22136*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 6	wG22137*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 7	wG22138*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 8	wG22139*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output Exp. 9	wG22140*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return B Output V.	wG22116*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return B Output V.	wG22117*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return B Output V.	wG22118*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return B Output V.	wG22119*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return B Output V.	wG22120*-1000AU\x0D\x0A
Send E	· · ·
Mix-point Gain -100 Input V. Return B Output V.	wG22121*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return B Output V.	wG22122*-1000AU\x0D\x0A
Send G	· · ·
Mix-point Gain -100 Input V. Return B Output V.	wG22123*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return B Output V.	wG22124*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return B Output V.	wG22125*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return B Output V.	wG22126*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return B Output V.	wG22127*-1000AU\x0D\x0A
Send L	·
Mix-point Gain -100 Input V. Return B Output V.	wG22128*-1000AU\x0D\x0A
mix point dain 100 input v. netain b output v.	, ,

Send M	
Mix-point Gain -100 Input V. Return B Output V.	wG22129*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return B Output V.	wG22130*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return B Output V.	wG22131*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return C Output 1	wG22200*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output 4	wG22203*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 1	wG22208*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 2	wG22209*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 3	wG22210*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 4	wG22211*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 5	wG22212*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 6	wG22213*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 7	wG22214*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Aux 8	wG22215*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 1	wG22232*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp.	wG22241*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22242*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22243*-1000AU\x0D\x0A
12	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22244*-1000AU\x0D\x0A
13	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22245*-1000AU\x0D\x0A
14	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22246*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return C Output Exp.	wG22247*-1000AU\x0D\x0A
16	wG22233*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 2	WG22233*-1000AU\X0D\X0A WG22234*-1000AU\X0D\X0A
Mix-point Gain -100 Input V. Return C Output Exp. 3	
Mix-point Gain -100 Input V. Return C Output Exp. 4	WG22235*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 5	wG22236*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 6	wG22237*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 7	wG22238*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 8	wG22239*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output Exp. 9	WG22240*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output V.	wG22216*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return C Output V.	wG22217*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return C Output V.	wG22218*-1000AU\x0D\x0A
Send C	

	_
Mix-point Gain -100 Input V. Return C Output V. Send D	wG22219*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output V.	wG22220*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return C Output V.	wG22221*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return C Output V.	wG22222*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return C Output V.	wG22223*-1000AU\x0D\x0A
Send H	20000 4th 4000 4W 05V 04
Mix-point Gain -100 Input V. Return C Output V.	wG22224*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return C Output V. Send J	wG22225*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return C Output V.	wG22226*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return C Output V.	wG22227*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return C Output V.	wG22228*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return C Output V.	wG22229*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return C Output V.	wG22230*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return C Output V.	wG22231*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return D Output 1	wG22300*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output 4	wG22303*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 1	wG22308*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 2	wG22309*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 3	wG22310*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 4	wG22311*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 5	wG22312*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 6	wG22313*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 7	wG22314*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Aux 8	wG22315*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 1	wG22332*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp.	WG22341*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return D Output Exp.	WG22342*-1000AU\x0D\x0A
Mix point Coin 100 Input V. Poture D. Output Fire	wG22343*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 12	MQ55242 T000M0 (Y0D (Y0W
Mix-point Gain -100 Input V. Return D Output Exp.	wG22344*-1000AU\x0D\x0A
13	
Mix-point Gain -100 Input V. Return D Output Exp.	wG22345*-1000AU\x0D\x0A
min point dain 100 input V. Netain D Output LAp.	, ,

14	
14	WC22246* 1000AU\ v0D\ v0A
Mix-point Gain -100 Input V. Return D Output Exp.	WG22346*-1000AU\x0D\x0A
15	wG22347*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp.	WG22347 - 1000AU (XOD (XOA
16	wG22333*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 2	
Mix-point Gain -100 Input V. Return D Output Exp. 3	wG22334*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 4	wG22335*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 5	wG22336*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 6	wG22337*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 7	wG22338*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 8	wG22339*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output Exp. 9	wG22340*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output V.	wG22316*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return D Output V.	wG22317*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return D Output V.	wG22318*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return D Output V.	wG22319*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return D Output V.	wG22320*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return D Output V.	wG22321*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return D Output V.	wG22322*-1000AU\x0D\x0A
Send G	C22222* 4000AU\ 00\ 04
Mix-point Gain -100 Input V. Return D Output V.	WG22323*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return D Output V.	WG22324*-1000AU\x0D\x0A
Send I	wG22325*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output V. Send J	MG25353166640 (X6D (X6A
	wG22326*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return D Output V. Send K	WG22320 -1000MG (XOD (XOM
Mix-point Gain -100 Input V. Return D Output V.	wG22327*-1000AU\x0D\x0A
Send L	W022327 1000A0 (X00 (X0A
Mix-point Gain -100 Input V. Return D Output V.	wG22328*-1000AU\x0D\x0A
Send M	1000 to (100 (100)
Mix-point Gain -100 Input V. Return D Output V.	wG22329*-1000AU\x0D\x0A
Send N	2000.0 (100 (100 )
Mix-point Gain -100 Input V. Return D Output V.	wG22330*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return D Output V.	wG22331*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return E Output 1	wG22400*-1000AU\x0D\x0A
Point dam 100 mpat vi netam L Output 1	. ,

Mix-point Gain -100 Input V. Return E Output 4	wG22403*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 1	wG22408*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 2	wG22409*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 3	wG22410*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 4	wG22411*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 5	wG22412*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 6	wG22413*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 7	wG22414*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Aux 8	wG22415*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 1	wG22432*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 10	wG22441*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 11	wG22442*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 12	wG22443*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 13	wG22444*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 14	wG22445*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 15	wG22446*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 16	wG22447*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 2	wG22433*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 3	wG22434*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 4	wG22435*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 5	wG22436*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 6	wG22437*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 7	wG22438*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 8	wG22439*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output Exp. 9	wG22440*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V.	wG22416*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return E Output V.	wG22417*-1000AU\x0D\x0A
Send B	C22440* 40004U\ 00\ 04
Mix-point Gain -100 Input V. Return E Output V.	wG22418*-1000AU\x0D\x0A
Send C  Mix point Gain, 100 Input V. Boturn F Output V.	wG22419*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send D	MQ55412 -1000MQ (VOD /VOM
Mix-point Gain -100 Input V. Return E Output V.	wG22420*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return E Output V.	wG22421*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return E Output V.	wG22422*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return E Output V.	wG22423*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return E Output V.	wG22424*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return E Output V.	wG22425*-1000AU\x0D\x0A
Send J	

Mix-point Gain -100 Input V. Return E Output V. Send K	wG22426*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send L	wG22427*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send M	wG22428*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send N	wG22429*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send O	wG22430*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return E Output V. Send P	wG22431*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output 1	wG22500*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output 4	wG22503*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 1	wG22508*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 2	wG22509*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 3	wG22510*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 4	wG22511*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 5	wG22512*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 6	wG22513*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 7	wG22514*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Aux 8	wG22515*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 1	wG22532*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 10	wG22541*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 11	wG22542*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 12	wG22543*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 13	wG22544*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 14	wG22545*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 15	wG22546*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 16	wG22547*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 2	wG22533*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 3	wG22534*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 4	wG22535*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 5	wG22536*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 6	wG22537*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 7	wG22538*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 8	wG22539*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output Exp. 9	wG22540*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output V. Send A	wG22516*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output V. Send B	wG22517*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output V. Send C	wG22518*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return F Output V.	wG22519*-1000AU\x0D\x0A

Send D	
Mix-point Gain -100 Input V. Return F Output V.	wG22520*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return F Output V.	wG22521*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return F Output V.	wG22522*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return F Output V.	wG22523*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return F Output V.	wG22524*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return F Output V.	wG22525*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return F Output V.	wG22526*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return F Output V.	wG22527*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return F Output V.	wG22528*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return F Output V.	wG22529*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return F Output V.	wG22530*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return F Output V.	wG22531*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return G Output 1	wG22600*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output 4	wG22603*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 1	wG22608*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 2	wG22609*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 3	wG22610*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 4	wG22611*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 5	wG22612*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 6	wG22613*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 7	wG22614*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Aux 8	wG22615*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 1	wG22632*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp.	wG22641*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return G Output Exp.	wG22642*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return G Output Exp.	wG22643*-1000AU\x0D\x0A
12	
Mix-point Gain -100 Input V. Return G Output Exp.	wG22644*-1000AU\x0D\x0A
13	. , -
Mix-point Gain -100 Input V. Return G Output Exp.	wG22645*-1000AU\x0D\x0A
14	
<u> </u>	

Mix-point Gain -100 Input V. Return G Output Exp. 15	wG22646*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp.	wG22647*-1000AU\x0D\x0A
16	NOTES TO TOO IN THE PROPERTY OF THE PROPERTY O
Mix-point Gain -100 Input V. Return G Output Exp. 2	wG22633*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 3	wG22634*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 4	wG22635*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 5	wG22636*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 6	wG22637*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 7	wG22638*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 8	wG22639*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output Exp. 9	wG22640*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V.	wG22616*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return G Output V.	wG22617*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return G Output V.	wG22618*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return G Output V.	wG22619*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return G Output V.	wG22620*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return G Output V.	wG22621*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return G Output V.	wG22622*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return G Output V.	wG22623*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return G Output V.	wG22624*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return G Output V.	WG22625*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return G Output V.	wG22626*-1000AU\x0D\x0A
Send K	wG22627*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V.	MG55051 TAAAAA /XAA
Send L	wG22628*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V.	MG22020 - 1000AU (XOD (XOA
Send M	wG22629*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V. Send N	MG22023 T000MO (Y0D (Y0M
	wG22630*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V.	MG55036 TARRAM (YAD /YAN
Send O	wG22631*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return G Output V.	MOSSOSI TARANA / YAD / YAN
Send P	₩C22788* 1888AU\V8D\V8A
Mix-point Gain -100 Input V. Return H Output 1	WG22700*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output 4	wG22703*-1000AU\x0D\x0A

84'	wG22708*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 1	wG22708*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 2 Mix-point Gain -100 Input V. Return H Output Aux 3	wG22710*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 4	wG22711*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 5	wG22712*-1000AU\x0D\x0A
	wG22713*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 6 Mix-point Gain -100 Input V. Return H Output Aux 7	wG22714*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Aux 7	wG22714 -1000AU\x0D\x0A wG22715*-1000AU\x0D\x0A
·	wG22732*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 1	wG22741*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 10	WU22741 -1000AU (XOD (XOA
Mix-point Gain -100 Input V. Return H Output Exp.	wG22742*-1000AU\x0D\x0A
11	WOLLY 12 - 1000/10 (XO) (XO)
Mix-point Gain -100 Input V. Return H Output Exp.	wG22743*-1000AU\x0D\x0A
12	
Mix-point Gain -100 Input V. Return H Output Exp.	wG22744*-1000AU\x0D\x0A
13	
Mix-point Gain -100 Input V. Return H Output Exp.	wG22745*-1000AU\x0D\x0A
14	
Mix-point Gain -100 Input V. Return H Output Exp.	wG22746*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return H Output Exp.	wG22747*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return H Output Exp. 2	wG22733*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 3	wG22734*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 4	wG22735*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 5	wG22736*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 6	wG22737*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 7	wG22738*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 8	wG22739*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output Exp. 9	wG22740*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output V.	wG22716*-1000AU\x0D\x0A
Send A	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Mix-point Gain -100 Input V. Return H Output V. Send B	wG22717*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output V.	wG22718*-1000AU\x0D\x0A
Send C	100000 (NOD (NOD
Mix-point Gain -100 Input V. Return H Output V.	wG22719*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return H Output V.	wG22720*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return H Output V.	wG22721*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return H Output V.	wG22722*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return H Output V.	wG22723*-1000AU\x0D\x0A

Send H	
Mix-point Gain -100 Input V. Return H Output V.	wG22724*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return H Output V.	wG22725*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return H Output V.	wG22726*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return H Output V.	wG22727*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return H Output V.	wG22728*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return H Output V. Send N	wG22729*-1000AU\x0D\x0A
	wG22730*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return H Output V. Send O	MG22738166640 (X6D (X6A
Mix-point Gain -100 Input V. Return H Output V.	wG22731*-1000AU\x0D\x0A
Send P	1022/31 1000/10 (XOS (XO/)
Mix-point Gain -100 Input V. Return I Output 1	wG22800*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output 4	wG22803*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 1	wG22808*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 2	wG22809*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 3	wG22810*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 4	wG22811*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 5	wG22812*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 6	wG22813*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 7	wG22814*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Aux 8	wG22815*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 1	wG22832*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 10	wG22841*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 11	wG22842*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 12	wG22843*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 13	wG22844*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 14	wG22845*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 15	wG22846*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 16	wG22847*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 2	wG22833*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 3	wG22834*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 4	wG22835*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 5	wG22836*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 6	wG22837*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 7	wG22838*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 8	wG22839*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output Exp. 9	wG22840*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output V. Send	wG22816*-1000AU\x0D\x0A
Α	

Mix-point Gain -100 Input V. Return I Output V. Send B	wG22817*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return I Output V. Send	wG22818*-1000AU\x0D\x0A
C	WG22010 1000A0 (A0D (A0A
Mix-point Gain -100 Input V. Return I Output V. Send	wG22819*-1000AU\x0D\x0A
D	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22820*-1000AU\x0D\x0A
E	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22821*-1000AU\x0D\x0A
F	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22822*-1000AU\x0D\x0A
G	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22823*-1000AU\x0D\x0A
н	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22824*-1000AU\x0D\x0A
1	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22825*-1000AU\x0D\x0A
J	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22826*-1000AU\x0D\x0A
К	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22827*-1000AU\x0D\x0A
L	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22828*-1000AU\x0D\x0A
м	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22829*-1000AU\x0D\x0A
N	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22830*-1000AU\x0D\x0A
0	
Mix-point Gain -100 Input V. Return I Output V. Send	wG22831*-1000AU\x0D\x0A
P	
Mix-point Gain -100 Input V. Return J Output 1	wG22900*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output 4	wG22903*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 1	wG22908*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 2	wG22909*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 3	wG22910*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 4	wG22911*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 5	wG22912*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 6	wG22913*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 7	wG22914*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Aux 8	wG22915*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 1	wG22932*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 10	wG22941*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 11	wG22942*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 12	wG22943*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 13	wG22944*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 14	wG22945*-1000AU\x0D\x0A
wax point dam -100 input v. Retain J Output Exp. 14	

Mix-point Gain -100 Input V. Return J Output Exp. 15	wG22946*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 16	wG22947*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 2	wG22933*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 3	wG22934*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 4	wG22935*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 5	wG22936*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 6	wG22937*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 7	wG22938*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 8	wG22939*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output Exp. 9	wG22940*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return J Output V. Send	wG22916*-1000AU\x0D\x0A
Α	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22917*-1000AU\x0D\x0A
В	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22918*-1000AU\x0D\x0A
С	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22919*-1000AU\x0D\x0A
D	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22920*-1000AU\x0D\x0A
E	C22024* 40004U\ 00\ 04
Mix-point Gain -100 Input V. Return J Output V. Send	wG22921*-1000AU\x0D\x0A
Historia Color Add Land V Data and Color LV Color	UC22022* 1000AU\V0D\V0A
Mix-point Gain -100 Input V. Return J Output V. Send	wG22922*-1000AU\x0D\x0A
G Mix-point Gain -100 Input V. Return J Output V. Send	wG22923*-1000AU\x0D\x0A
H	WG22323 1000A0 (XOD (XOA
Mix-point Gain -100 Input V. Return J Output V. Send	wG22924*-1000AU\x0D\x0A
I	, ,
Mix-point Gain -100 Input V. Return J Output V. Send	wG22925*-1000AU\x0D\x0A
1	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22926*-1000AU\x0D\x0A
К	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22927*-1000AU\x0D\x0A
L	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22928*-1000AU\x0D\x0A
М	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22929*-1000AU\x0D\x0A
N	
Mix-point Gain -100 Input V. Return J Output V. Send	wG22930*-1000AU\x0D\x0A
0	UC22021* 1000AU\\\00\\\00
Mix-point Gain -100 Input V. Return J Output V. Send	wG22931*-1000AU\x0D\x0A
P	wG23000*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output 1	wG23003*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output 4	wG23008*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 1	wG23009*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 2	MGZ JOOD TAAAAA / YAA / YAA

_	_
Mix-point Gain -100 Input V. Return K Output Aux 3	wG23010*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 4	wG23011*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 5	wG23012*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 6	wG23013*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 7	wG23014*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Aux 8	wG23015*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 1	wG23032*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp.	wG23041*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return K Output Exp.	wG23042*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return K Output Exp.	wG23043*-1000AU\x0D\x0A
12	C22044* 40004U\ 00\ 04
Mix-point Gain -100 Input V. Return K Output Exp.	wG23044*-1000AU\x0D\x0A
Min point Coin 100 leavet V. Betwee V. Outract Fun	wG23045*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp.  14	WG25045 -1000A0 (XOD (XOA
Mix-point Gain -100 Input V. Return K Output Exp.	wG23046*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return K Output Exp.	wG23047*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return K Output Exp. 2	wG23033*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 3	wG23034*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 4	wG23035*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 5	wG23036*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 6	wG23037*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 7	wG23038*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 8	wG23039*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output Exp. 9	wG23040*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output V.	wG23016*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return K Output V.	wG23017*-1000AU\x0D\x0A
Send B  Mix point Gain, 100 Input V. Poturn K Output V.	wG23018*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return K Output V. Send C	100000 (NOD (NOD
Mix-point Gain -100 Input V. Return K Output V.	wG23019*-1000AU\x0D\x0A
Send D	·
Mix-point Gain -100 Input V. Return K Output V.	wG23020*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return K Output V.	wG23021*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return K Output V.	wG23022*-1000AU\x0D\x0A
Send G	G22022* 4000AU\ 02\ 02
Mix-point Gain -100 Input V. Return K Output V.	wG23023*-1000AU\x0D\x0A
Send H	WC23034* 1000AU\\\\D\\\\\D\\\\
Mix-point Gain -100 Input V. Return K Output V.	wG23024*-1000AU\x0D\x0A

Send I	
Mix-point Gain -100 Input V. Return K Output V.	wG23025*-1000AU\x0D\x0A
Send J	
Mix-point Gain -100 Input V. Return K Output V.	wG23026*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return K Output V.	wG23027*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return K Output V.	wG23028*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return K Output V.	wG23029*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return K Output V.	wG23030*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return K Output V.	wG23031*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return L Output 1	wG23100*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output 4	wG23103*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 1	wG23108*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 2	wG23109*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 3	wG23110*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 4	wG23111*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 5	wG23112*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 6	wG23113*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 7	wG23114*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Aux 8	wG23115*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 1	wG23132*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 10	wG23141*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 11	wG23142*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 12	wG23143*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 13	wG23144*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 14	wG23145*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 15	wG23146*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 16	wG23147*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 2	wG23133*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 3	wG23134*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 4	wG23135*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 5	wG23136*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 6	wG23137*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 7	wG23138*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 8	wG23139*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output Exp. 9	wG23140*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return L Output V.	wG23116*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return L Output V.	wG23117*-1000AU\x0D\x0A
Send B	

neet

Mix-point Gain -100 Input V. Return L Output V.  Send C  Mix-point Gain -100 Input V. Return L Output V.  Send D  Mix-point Gain -100 Input V. Return L Output V.  Send E  Mix-point Gain -100 Input V. Return L Output V.  Send F  WG23118*-1000AU\x0D\x0A  WG23119*-1000AU\x0D\x0A  WG23120*-1000AU\x0D\x0A  WG23121*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return L Output V.  Send D  Mix-point Gain -100 Input V. Return L Output V.  Send E  Mix-point Gain -100 Input V. Return L Output V.  WG23119*-1000AU\x0D\x0A  WG23120*-1000AU\x0D\x0A  WG23121*-1000AU\x0D\x0A	$\dashv$
Send D  Mix-point Gain -100 Input V. Return L Output V. Send E  Mix-point Gain -100 Input V. Return L Output V.  WG23120*-1000AU\x0D\x0A  WG23121*-1000AU\x0D\x0A	
Send E  Mix-point Gain -100 Input V. Return L Output V.  wG23121*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return L Output V. wG23121* -1000AU\x0D\x0A	
This point cam 100 input of netarif 2 output of	
Send F	
Mix-point Gain -100 Input V. Return L Output V. wG23122*-1000AU\x0D\x0A	
Send G	
Mix-point Gain -100 Input V. Return L Output V. wG23123*-1000AU\x0D\x0A	
Send H	
Mix-point Gain -100 Input V. Return L Output V. wG23124* - 1000AU\x0D\x0A	
Send I	
Mix-point Gain -100 Input V. Return L Output V. wG23125*-1000AU\x0D\x0A	
Send J  Mix-point Gain -100 Input V. Return I Output V. wG23126*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return L Output V.  Send K	
Mix-point Gain -100 Input V. Return L Output V.  Send L  wG23127*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return L Output V. wG23128*-1000AU\x0D\x0A	-
Send M	
Mix-point Gain -100 Input V. Return L Output V. wG23129*-1000AU\x0D\x0A	_
Send N	
Mix-point Gain -100 Input V. Return L Output V. wG23130*-1000AU\x0D\x0A	$\neg$
Send O	
Mix-point Gain -100 Input V. Return L Output V. wG23131*-1000AU\x0D\x0A	
Send P	
Mix-point Gain -100 Input V. Return M Output 1 wG23200*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output 4 wG23203*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 1 WG23208*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 2 WG23209* -1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 3 WG23210* -1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 4 WG23211* - 1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 5 WG23212*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 6 WG23213* -1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 7 WG23214*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Aux 8 WG23215*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Exp. 1 wG23232*-1000AU\x0D\x0A	
Mix-point Gain -100 Input V. Return M Output Exp. wG23241*-1000AU\x0D\x0A	
10	
Mix-point Gain -100 Input V. Return M Output Exp. wG23242*-1000AU\x0D\x0A	
11	
Mix-point Gain -100 Input V. Return M Output Exp. wG23243*-1000AU\x0D\x0A	
12	
Mix-point Gain -100 Input V. Return M Output Exp. wG23244*-1000AU\x0D\x0A	

43	
13	C22245* 1000AU\0D\0A
Mix-point Gain -100 Input V. Return M Output Exp.	wG23245*-1000AU\x0D\x0A
	wG23246*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 15	WG23240 - 1000AU (XOD (XOA
	wG23247*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 16	WG25247 1000A0 (XOD (XOA
Mix-point Gain -100 Input V. Return M Output Exp. 2	wG23233*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 2	wG23234*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 4	wG23235*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 5	wG23236*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 6	wG23237*-1000AU\x0D\x0A
Mix-point Gain -100 input V. Return M Output Exp. 7	wG23238*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 7	wG23239*-1000AU\x0D\x0A
· · ·	wG23240*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output Exp. 9	wG23216*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output V. Send A	WG23210 - 1000A0 (X0D (X0A
Mix-point Gain -100 Input V. Return M Output V.	wG23217*-1000AU\x0D\x0A
Send B	WOZSZIF IOOGAO (NOD (NOA
Mix-point Gain -100 Input V. Return M Output V.	wG23218*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return M Output V.	wG23219*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return M Output V.	wG23220*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return M Output V.	wG23221*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return M Output V.	wG23222*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return M Output V.	wG23223*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return M Output V.	wG23224*-1000AU\x0D\x0A
Send I	C22225* 4000AU\ 00\ 04
Mix-point Gain -100 Input V. Return M Output V.	wG23225*-1000AU\x0D\x0A
Send J	wG23226*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return M Output V. Send K	MG23220 - 1000AU (X0D (X0A
Mix-point Gain -100 Input V. Return M Output V.	wG23227*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return M Output V.	wG23228*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return M Output V.	wG23229*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return M Output V.	wG23230*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return M Output V.	wG23231*-1000AU\x0D\x0A

Send P	
Mix-point Gain -100 Input V. Return N Output 1	WG23300*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output 4	WG23303*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 1	wG23308*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 2	wG23309*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 3	wG23310*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 4	wG23311*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 5	wG23312*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 6	wG23313*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 7	wG23314*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Aux 8	wG23315*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 1	wG23332*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp.	wG23341*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return N Output Exp.	wG23342*-1000AU\x0D\x0A
11	C22242* 4000AU\ 00\ 04
Mix-point Gain -100 Input V. Return N Output Exp.	wG23343*-1000AU\x0D\x0A
12	C22244* 10004U\.v0D\.v0A
Mix-point Gain -100 Input V. Return N Output Exp.	wG23344*-1000AU\x0D\x0A
Miss point Coin 100 Input V. Potura N. Output Fun	wG23345*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp.	WG25545 1000A0 (XOD (XOA
Mix-point Gain -100 Input V. Return N Output Exp.	wG23346*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return N Output Exp.	wG23347*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return N Output Exp. 2	wG23333*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 3	wG23334*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 4	wG23335*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 5	wG23336*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 6	wG23337*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 7	wG23338*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 8	wG23339*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output Exp. 9	wG23340*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output V.	wG23316*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return N Output V.	wG23317*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return N Output V.	wG23318*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return N Output V.	wG23319*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return N Output V.	wG23320*-1000AU\x0D\x0A
Send E	000004th 400001() 053
Mix-point Gain -100 Input V. Return N Output V.	wG23321*-1000AU\x0D\x0A
Send F	

Mix-point Gain -100 Input V. Return N Output V. Send G	wG23322*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output V. Send H	wG23323*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output V.	wG23324*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return N Output V. Send J	wG23325*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return N Output V.	wG23326*-1000AU\x0D\x0A
Send K	
Mix-point Gain -100 Input V. Return N Output V.	wG23327*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return N Output V.	wG23328*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return N Output V.	wG23329*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return N Output V.	wG23330*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return N Output V.	wG23331*-1000AU\x0D\x0A
Send P	WC22400* 1000AU\V0D\V0A
Mix-point Gain -100 Input V. Return O Output 1	wG23400*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output 4	wG23403*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 1	wG23408*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 2	wG23409*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 3	wG23410*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 4	wG23411*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 5	WG23412*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 6	wG23413*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 7	wG23414*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Aux 8	wG23415*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 1	wG23432*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp.	wG23441*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return O Output Exp.	wG23442*-1000AU\x0D\x0A
11	C22442* 4000AU\ 00\ 04
Mix-point Gain -100 Input V. Return O Output Exp.	wG23443*-1000AU\x0D\x0A
Miss asiat Coin 100 Insurt V. Batum O Output Fun	WG23444*_1000AH\\\\D\\\\D\\
Mix-point Gain -100 Input V. Return O Output Exp.	wG23444*-1000AU\x0D\x0A
Mix point Coin 100 Input V. Poture O Output Fire	wG23445*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 14	MQ52443 -1000M0 (X0D (X0M
Mix-point Gain -100 Input V. Return O Output Exp.	wG23446*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return O Output Exp.	wG23447*-1000AU\x0D\x0A
16	, , ,
Mix-point Gain -100 Input V. Return O Output Exp. 2	wG23433*-1000AU\x0D\x0A
This point dain 100 input V. Netain O Output Exp. 2	, ,

	-
Mix-point Gain -100 Input V. Return O Output Exp. 3	wG23434*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 4	wG23435*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 5	wG23436*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 6	wG23437*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 7	wG23438*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 8	wG23439*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output Exp. 9	wG23440*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output V.	wG23416*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return O Output V.	wG23417*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return O Output V.	wG23418*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return O Output V.	wG23419*-1000AU\x0D\x0A
Send D	
Mix-point Gain -100 Input V. Return O Output V.	wG23420*-1000AU\x0D\x0A
Send E	
Mix-point Gain -100 Input V. Return O Output V.	wG23421*-1000AU\x0D\x0A
Send F	202 400 tr 4000 tr)
Mix-point Gain -100 Input V. Return O Output V.	wG23422*-1000AU\x0D\x0A
Send G	C22422* 40004II OD 04
Mix-point Gain -100 Input V. Return O Output V.	wG23423*-1000AU\x0D\x0A
Send H	C22424* 10004U\.v0D\.v0A
Mix-point Gain -100 Input V. Return O Output V. Send I	wG23424*-1000AU\x0D\x0A
	wG23425*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return O Output V. Send J	WGZ57Z5 IOOOAO (XOD (XOA
Mix-point Gain -100 Input V. Return O Output V.	wG23426*-1000AU\x0D\x0A
Send K	1025 126 200010 (1005 (1001)
Mix-point Gain -100 Input V. Return O Output V.	wG23427*-1000AU\x0D\x0A
Send L	
Mix-point Gain -100 Input V. Return O Output V.	wG23428*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return O Output V.	wG23429*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return O Output V.	wG23430*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return O Output V.	wG23431*-1000AU\x0D\x0A
Send P	
Mix-point Gain -100 Input V. Return P Output 1	wG23500*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output 4	wG23503*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 1	wG23508*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 2	wG23509*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 3	wG23510*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 4	wG23511*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 5	wG23512*-1000AU\x0D\x0A

_	_
Mix-point Gain -100 Input V. Return P Output Aux 6	wG23513*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 7	wG23514*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Aux 8	wG23515*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 1	wG23532*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp.	wG23541*-1000AU\x0D\x0A
10	
Mix-point Gain -100 Input V. Return P Output Exp.	wG23542*-1000AU\x0D\x0A
11	
Mix-point Gain -100 Input V. Return P Output Exp.	wG23543*-1000AU\x0D\x0A
12	C22544* 40004U\ 00\ 04
Mix-point Gain -100 Input V. Return P Output Exp.	wG23544*-1000AU\x0D\x0A
Minoraint Cain 100 Invest V. Batum B. Outract Form	wG23545*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 14	WG25545*-1000AU (X0D (X0A
Mix-point Gain -100 Input V. Return P Output Exp.	wG23546*-1000AU\x0D\x0A
15	
Mix-point Gain -100 Input V. Return P Output Exp.	wG23547*-1000AU\x0D\x0A
16	
Mix-point Gain -100 Input V. Return P Output Exp. 2	wG23533*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 3	wG23534*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 4	wG23535*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 5	wG23536*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 6	wG23537*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 7	wG23538*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 8	wG23539*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output Exp. 9	wG23540*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output V.	wG23516*-1000AU\x0D\x0A
Send A	
Mix-point Gain -100 Input V. Return P Output V.	wG23517*-1000AU\x0D\x0A
Send B	
Mix-point Gain -100 Input V. Return P Output V.	wG23518*-1000AU\x0D\x0A
Send C	
Mix-point Gain -100 Input V. Return P Output V. Send D	wG23519*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output V.	wG23520*-1000AU\x0D\x0A
Send E	NOLUSE TOURING (NOV (NOR
Mix-point Gain -100 Input V. Return P Output V.	wG23521*-1000AU\x0D\x0A
Send F	
Mix-point Gain -100 Input V. Return P Output V.	wG23522*-1000AU\x0D\x0A
Send G	
Mix-point Gain -100 Input V. Return P Output V.	wG23523*-1000AU\x0D\x0A
Send H	
Mix-point Gain -100 Input V. Return P Output V.	wG23524*-1000AU\x0D\x0A
Send I	
Mix-point Gain -100 Input V. Return P Output V.	wG23525*-1000AU\x0D\x0A
Send J	

Mix-point Gain -100 Input V. Return P Output V.	wG23526*-1000AU\x0D\x0A
Send K	wG23527*-1000AU\x0D\x0A
Mix-point Gain -100 Input V. Return P Output V. Send L	MG72257 1000M0 /XQD /XQA
Mix-point Gain -100 Input V. Return P Output V.	wG23528*-1000AU\x0D\x0A
Send M	
Mix-point Gain -100 Input V. Return P Output V.	wG23529*-1000AU\x0D\x0A
Send N	
Mix-point Gain -100 Input V. Return P Output V.	wG23530*-1000AU\x0D\x0A
Send O	
Mix-point Gain -100 Input V. Return P Output V.	wG23531*-1000AU\x0D\x0A
Send P	
Mix-point Gain 12 Input 1 Output 1	wG20000*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output 4	wG20003*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 1	WG20008*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 2	WG20009*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 3	wG20010*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 4	wG20011*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 5	wG20012*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 6	wG20013*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 7	wG20014*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Aux 8	wG20015*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 1	wG20032*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 10	wG20041*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 11	wG20042*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 12	wG20043*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 13	wG20044*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 14	wG20045*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 15	wG20046*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 16	wG20047*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 2	wG20033*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 3	wG20034*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 4	wG20035*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 5	wG20036*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 6	wG20037*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 7	wG20038*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 8	wG20039*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output Exp. 9	wG20040*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send A	wG20016*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send B	wG20017*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send C	wG20018*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send D	wG20019*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send E	wG20020*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send F	wG20021*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send G	wG20022*00120AU\x0D\x0A

Mix-point Gain 12 Input 1 Output V. Send H	wG20023*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send I	wG20024*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send J	wG20025*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send K	wG20026*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send L	wG20027*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send M	wG20028*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send N	wG20029*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send O	wG20030*00120AU\x0D\x0A
Mix-point Gain 12 Input 1 Output V. Send P	wG20031*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output 1	wG20500*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output 4	wG20503*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 1	wG20508*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 2	wG20509*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 3	wG20510*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 4	wG20511*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 5	wG20512*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 6	wG20513*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 7	wG20514*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Aux 8	wG20515*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 1	wG20532*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 10	wG20541*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 11	wG20542*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 12	wG20543*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 13	wG20544*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 14	wG20545*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 15	wG20546*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 16	wG20547*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 2	wG20533*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 3	wG20534*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 4	wG20535*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 5	wG20536*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 6	wG20537*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 7	wG20538*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 8	wG20539*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output Exp. 9	wG20540*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send A	wG20516*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send B	wG20517*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send C	wG20518*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send D	wG20519*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send E	wG20520*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send F	wG20521*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send G	wG20522*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send H	wG20523*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send I	wG20524*00120AU\x0D\x0A

Mix-point Gain 12 Input 6 Output V. Send J	wG20525*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send K	wG20526*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send L	wG20527*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send M	wG20528*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send N	wG20529*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send O	wG20530*00120AU\x0D\x0A
Mix-point Gain 12 Input 6 Output V. Send P	wG20531*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output 1	wG21200*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output 4	wG21203*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 1	wG21208*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 2	wG21209*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 3	wG21210*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 4	wG21211*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 5	wG21212*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 6	wG21213*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 7	wG21214*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Aux 8	wG21215*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 1	wG21232*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 10	wG21241*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 11	wG21242*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 12	wG21243*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 13	wG21244*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 14	wG21245*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 15	wG21246*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 16	wG21247*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 2	wG21233*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 3	wG21234*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 4	wG21235*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 5	wG21236*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 6	wG21237*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 7	wG21238*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 8	wG21239*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output Exp. 9	wG21240*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send A	wG21216*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send B	wG21217*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send C	wG21218*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send D	wG21219*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send E	wG21220*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send F	wG21221*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send G	wG21222*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send H	wG21223*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send I	wG21224*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send J	wG21225*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send K	wG21226*00120AU\x0D\x0A

eet

_	_
Mix-point Gain 12 Input Aux 1 Output V. Send L	wG21227*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send M	wG21228*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send N	wG21229*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send O	wG21230*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 1 Output V. Send P	wG21231*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output 1	wG21300*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output 4	wG21303*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 1	wG21308*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 2	wG21309*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 3	wG21310*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 4	wG21311*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 5	wG21312*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 6	wG21313*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 7	wG21314*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Aux 8	wG21315*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 1	wG21332*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 10	wG21341*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 11	wG21342*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 12	wG21343*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 13	wG21344*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 14	wG21345*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 15	wG21346*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 16	wG21347*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 2	wG21333*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 3	wG21334*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 4	wG21335*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 5	wG21336*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 6	wG21337*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 7	wG21338*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 8	wG21339*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output Exp. 9	wG21340*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send A	wG21316*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send B	wG21317*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send C	wG21318*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send D	wG21319*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send E	wG21320*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send F	wG21321*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send G	wG21322*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send H	wG21323*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send I	wG21324*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send J	wG21325*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send K	wG21326*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send L	wG21327*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send M	wG21328*00120AU\x0D\x0A

	_
Mix-point Gain 12 Input Aux 2 Output V. Send N	wG21329*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send O	wG21330*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 2 Output V. Send P	wG21331*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output 1	wG21400*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output 4	wG21403*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 1	wG21408*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 2	wG21409*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 3	wG21410*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 4	wG21411*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 5	wG21412*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 6	wG21413*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 7	wG21414*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Aux 8	wG21415*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 1	wG21432*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 10	wG21441*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 11	wG21442*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 12	wG21443*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 13	wG21444*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 14	wG21445*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 15	wG21446*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 16	wG21447*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 2	wG21433*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 3	wG21434*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 4	wG21435*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 5	wG21436*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 6	wG21437*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 7	wG21438*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 8	wG21439*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output Exp. 9	wG21440*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send A	wG21416*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send B	wG21417*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send C	wG21418*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send D	wG21419*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send E	wG21420*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send F	wG21421*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send G	wG21422*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send H	wG21423*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send I	wG21424*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send J	wG21425*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send K	wG21426*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send L	wG21427*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send M	wG21428*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send N	wG21429*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 3 Output V. Send O	wG21430*00120AU\x0D\x0A

Mix-point Gain 12 Input Aux 3 Output V. Send P	wG21431*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output 1	wG21500*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output 4	wG21503*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 1	wG21508*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 2	wG21509*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 3	wG21510*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 4	wG21511*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 5	wG21512*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 6	wG21513*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 7	wG21514*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Aux 8	wG21515*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 1	wG21532*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 10	wG21541*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 11	wG21542*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 12	wG21543*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 13	wG21544*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 14	wG21545*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 15	wG21546*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 16	wG21547*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 2	wG21533*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 3	wG21534*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 4	wG21535*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 5	wG21536*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 6	wG21537*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 7	wG21538*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 8	wG21539*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output Exp. 9	wG21540*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send A	wG21516*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send B	wG21517*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send C	wG21518*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send D	wG21519*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send E	wG21520*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send F	wG21521*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send G	wG21522*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send H	wG21523*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send I	wG21524*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send J	wG21525*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send K	wG21526*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send L	wG21527*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send M	wG21528*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send N	wG21529*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send O	wG21530*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 4 Output V. Send P	wG21531*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output 1	wG21600*00120AU\x0D\x0A

_	_
Mix-point Gain 12 Input Aux 5 Output 4	wG21603*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 1	wG21608*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 2	wG21609*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 3	wG21610*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 4	wG21611*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 5	wG21612*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 6	wG21613*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 7	wG21614*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Aux 8	wG21615*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 1	wG21632*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 10	wG21641*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 11	wG21642*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 12	wG21643*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 13	wG21644*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 14	wG21645*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 15	wG21646*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 16	wG21647*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 2	wG21633*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 3	wG21634*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 4	wG21635*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 5	wG21636*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 6	wG21637*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 7	wG21638*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 8	wG21639*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output Exp. 9	wG21640*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send A	wG21616*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send B	wG21617*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send C	wG21618*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send D	wG21619*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send E	wG21620*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send F	wG21621*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send G	wG21622*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send H	wG21623*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send I	wG21624*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send J	wG21625*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send K	wG21626*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send L	wG21627*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send M	wG21628*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send N	wG21629*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send O	wG21630*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 5 Output V. Send P	wG21631*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output 1	wG21700*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output 4	wG21703*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 1	wG21708*00120AU\x0D\x0A

inication Sheet

	C21700*00120AU\ v0D\ v0A
Mix-point Gain 12 Input Aux 6 Output Aux 2	wG21709*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 3	wG21710*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 4	wG21711*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 5	wG21712*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 6	WG21713*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 7	wG21714*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Aux 8	wG21715*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 1	wG21732*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 10	wG21741*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 11	wG21742*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 12	wG21743*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 13	wG21744*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 14	wG21745*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 15	wG21746*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 16	wG21747*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 2	wG21733*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 3	wG21734*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 4	wG21735*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 5	wG21736*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 6	wG21737*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 7	wG21738*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 8	wG21739*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output Exp. 9	wG21740*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send A	wG21716*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send B	wG21717*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send C	wG21718*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send D	wG21719*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send E	wG21720*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send F	wG21721*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send G	wG21722*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send H	wG21723*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send I	wG21724*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send J	wG21725*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send K	wG21726*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send L	wG21727*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send M	wG21728*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send N	wG21729*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send O	wG21730*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 6 Output V. Send P	wG21731*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output 1	wG21800*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output 4	wG21803*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 1	wG21808*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 2	wG21809*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 3	wG21810*00120AU\x0D\x0A

ation Sheet

_	_
Mix-point Gain 12 Input Aux 7 Output Aux 4	wG21811*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 5	wG21812*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 6	wG21813*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 7	wG21814*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Aux 8	wG21815*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 1	wG21832*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 10	wG21841*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 11	wG21842*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 12	wG21843*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 13	wG21844*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 14	wG21845*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 15	wG21846*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 16	wG21847*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 2	wG21833*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 3	wG21834*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 4	wG21835*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 5	wG21836*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 6	wG21837*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 7	wG21838*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 8	wG21839*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output Exp. 9	wG21840*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send A	wG21816*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send B	wG21817*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send C	wG21818*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send D	wG21819*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send E	wG21820*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send F	wG21821*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send G	wG21822*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send H	wG21823*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send I	wG21824*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send J	wG21825*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send K	wG21826*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send L	wG21827*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send M	wG21828*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send N	wG21829*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send O	wG21830*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 7 Output V. Send P	wG21831*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output 1	wG21900*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output 4	wG21903*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 1	wG21908*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 2	wG21909*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 3	wG21910*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 4	wG21911*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 5	wG21912*00120AU\x0D\x0A
	· · · · · · · · · · · · · · · · · · ·

Mix-point Gain 12 Input Aux 8 Output Aux 6	wG21913*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 7	wG21914*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Aux 8	wG21915*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 1	wG21932*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 10	wG21941*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 11	wG21942*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 12	wG21943*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 13	wG21944*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 14	wG21945*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 15	wG21946*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 16	wG21947*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 2	wG21933*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 3	wG21934*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 4	wG21935*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 5	wG21936*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 6	wG21937*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 7	wG21938*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 8	wG21939*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output Exp. 9	wG21940*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send A	wG21916*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send B	wG21917*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send C	wG21918*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send D	wG21919*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send E	wG21920*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send F	wG21921*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send G	wG21922*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send H	wG21923*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send I	wG21924*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send J	wG21925*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send K	wG21926*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send L	wG21927*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send M	wG21928*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send N	wG21929*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send O	wG21930*00120AU\x0D\x0A
Mix-point Gain 12 Input Aux 8 Output V. Send P	wG21931*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output 1	wG22000*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output 4	wG22003*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 1	wG22008*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 2	wG22009*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 3	wG22010*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 4	wG22011*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 5	wG22012*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 6	wG22013*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Aux 7	wG22014*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return A Output Aux 8	wG22015*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 1	wG22032*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 10	wG22041*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 11	wG22042*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 12	wG22043*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 13	wG22044*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 14	wG22045*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 15	wG22046*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 16	wG22047*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 2	wG22033*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 3	wG22034*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 4	wG22035*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 5	wG22036*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 6	wG22037*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 7	wG22038*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 8	wG22039*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output Exp. 9	wG22040*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output V. Send	wG22016*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22017*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22018*00120AU\x0D\x0A
С	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22019*00120AU\x0D\x0A
D	C22020*00120AU\v0D\v0A
Mix-point Gain 12 Input V. Return A Output V. Send E	wG22020*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output V. Send	wG22021*00120AU\x0D\x0A
F	WOLLOLI GOLLONG (NOD (NON
Mix-point Gain 12 Input V. Return A Output V. Send	wG22022*00120AU\x0D\x0A
G	, ,
Mix-point Gain 12 Input V. Return A Output V. Send	wG22023*00120AU\x0D\x0A
Н	
Mix-point Gain 12 Input V. Return A Output V. Send I	wG22024*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return A Output V. Send	wG22025*00120AU\x0D\x0A
J	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22026*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22027*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return A Output V. Send	wG22028*00120AU\x0D\x0A
M	C22020*00420AU\ 00\ 04
Mix-point Gain 12 Input V. Return A Output V. Send	wG22029*00120AU\x0D\x0A
N	C22020*00120AU\.v0D\.v0A
Mix-point Gain 12 Input V. Return A Output V. Send	wG22030*00120AU\x0D\x0A
0	

	_
Mix-point Gain 12 Input V. Return A Output V. Send	wG22031*00120AU\x0D\x0A
P Mix-point Gain 12 Input V. Return B Output 1	wG22100*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output 1	wG22103*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output 4	wG22108*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 1	wG22109*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 3	wG22110*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 4	wG22111*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 5	wG22112*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 6	wG22113*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 7	wG22114*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 8	wG22115*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Aux 8	wG22132*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 1	wG22141*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 10	wG22142*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 12	wG22143*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 12	wG22144*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 13	wG22145*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 15	wG22146*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 16	wG22147*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 10	wG22133*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 2	wG22134*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 4	wG22135*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 5	wG22136*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 6	wG22137*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 7	wG22138*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 8	wG22139*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output Exp. 9	wG22140*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output V. Send	wG22116*00120AU\x0D\x0A
A	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22117*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22118*00120AU\x0D\x0A
С	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22119*00120AU\x0D\x0A
D	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22120*00120AU\x0D\x0A
E	WC22121*00120AU\V0D\V0A
Mix-point Gain 12 Input V. Return B Output V. Send F	wG22121*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output V. Send	wG22122*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22123*00120AU\x0D\x0A
H	
Mix-point Gain 12 Input V. Return B Output V. Send I	wG22124*00120AU\x0D\x0A
, and a second a seco	

Mix-point Gain 12 Input V. Return B Output V. Send J	wG22125*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output V. Send	wG22126*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22127*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22128*00120AU\x0D\x0A
M	
Mix-point Gain 12 Input V. Return B Output V. Send	wG22129*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return B Output V. Send	WG22130*00120AU\x0D\x0A
0	wG22131*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return B Output V. Send P	MGZZISI WOIZWAU (XOD (XOA
	wG22200*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output 1 Mix-point Gain 12 Input V. Return C Output 4	wG22203*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output 4  Mix-point Gain 12 Input V. Return C Output Aux 1	wG22208*00120AU\x0D\x0A
·	wG22209*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 2	wG22210*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 3 Mix-point Gain 12 Input V. Return C Output Aux 4	wG22211*00120AU\x0D\x0A
·	WG22211*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 5	wG22213*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 6	wG22214*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 7	WG22214*00120AU\x0D\x0A WG22215*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Aux 8	wG22232*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 1	wG22241*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 10	wG22241*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 11	wG22243*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 12	wG22244*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 13	wG22244*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 14	
Mix-point Gain 12 Input V. Return C Output Exp. 15	WG22246*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 16	wG22247*00120AU\x0D\x0A wG22233*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 2	, ,
Mix-point Gain 12 Input V. Return C Output Exp. 3	wG22234*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 4	wG22235*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 5	wG22236*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 6	wG22237*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 7	wG22238*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 8	wG22239*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output Exp. 9	wG22240*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send	WG22216*00120AU\x0D\x0A
A	C22217*00120AU\.v0D\.v0A
Mix-point Gain 12 Input V. Return C Output V. Send	WG22217*00120AU\x0D\x0A
B	wG22218*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send	WG22210 00120A0 (A0D (A0A
С	

	_
Mix-point Gain 12 Input V. Return C Output V. Send D	wG22219*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send	wG22220*00120AU\x0D\x0A
E	C22224*004204U\ 0D\ 04
Mix-point Gain 12 Input V. Return C Output V. Send F	wG22221*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send	wG22222*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return C Output V. Send	wG22223*00120AU\x0D\x0A
Н	
Mix-point Gain 12 Input V. Return C Output V. Send I	wG22224*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send J	wG22225*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send  K	wG22226*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return C Output V. Send	wG22227*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return C Output V. Send	wG22228*00120AU\x0D\x0A
м	
Mix-point Gain 12 Input V. Return C Output V. Send	wG22229*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return C Output V. Send	wG22230*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return C Output V. Send	wG22231*00120AU\x0D\x0A
P	
Mix-point Gain 12 Input V. Return D Output 1	wG22300*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output 4	wG22303*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 1	wG22308*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 2	wG22309*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 3	wG22310*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 4	wG22311*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 5	WG22312*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 6	WG22313*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 7	WG22314*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Aux 8	WG22315*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 1	WG22332*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 10	WG22341*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 11	WG22342*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 12	WG22343*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 13	wG22344*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 14	WG22345*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 15	WG22346*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 16	WG22347*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 2	WG22333*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 3	WG22334*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 4	WG22335*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 5	wG22336*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return D Output Exp. 6	wG22337*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 7	wG22338*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 8	wG22339*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output Exp. 9	wG22340*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output V. Send	wG22316*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return D Output V. Send	wG22317*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return D Output V. Send	wG22318*00120AU\x0D\x0A
С	
Mix-point Gain 12 Input V. Return D Output V. Send	WG22319*00120AU\x0D\x0A
D	
Mix-point Gain 12 Input V. Return D Output V. Send	WG22320*00120AU\x0D\x0A
	wG22321*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output V. Send F	NOLLSEL GOLLONG (NOD (NON
Mix-point Gain 12 Input V. Return D Output V. Send	wG22322*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return D Output V. Send	wG22323*00120AU\x0D\x0A
Н	
Mix-point Gain 12 Input V. Return D Output V. Send I	wG22324*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return D Output V. Send	wG22325*00120AU\x0D\x0A
J	
Mix-point Gain 12 Input V. Return D Output V. Send	wG22326*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return D Output V. Send	wG22327*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return D Output V. Send	WG22328*00120AU\x0D\x0A
M	
Mix-point Gain 12 Input V. Return D Output V. Send	WG22329*00120AU\x0D\x0A
N Mix-point Gain 12 Input V. Return D Output V. Send	wG22330*00120AU\x0D\x0A
O	HOLLSSO COLLONG (NOS (NO.))
Mix-point Gain 12 Input V. Return D Output V. Send	wG22331*00120AU\x0D\x0A
P	
Mix-point Gain 12 Input V. Return E Output 1	wG22400*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output 4	wG22403*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 1	wG22408*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 2	wG22409*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 3	wG22410*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 4	wG22411*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 5	wG22412*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 6	wG22413*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 7	wG22414*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Aux 8	wG22415*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 1	wG22432*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return E Output Exp. 10  Mix-point Gain 12 Input V. Return E Output Exp. 11  Mix-point Gain 12 Input V. Return E Output Exp. 12  Mix-point Gain 12 Input V. Return E Output Exp. 13  Mix-point Gain 12 Input V. Return E Output Exp. 13  Mix-point Gain 12 Input V. Return E Output Exp. 14  Mix-point Gain 12 Input V. Return E Output Exp. 14  Mix-point Gain 12 Input V. Return E Output Exp. 15  Mix-point Gain 12 Input V. Return E Output Exp. 15  Mix-point Gain 12 Input V. Return E Output Exp. 16  Mix-point Gain 12 Input V. Return E Output Exp. 2  Mix-point Gain 12 Input V. Return E Output Exp. 2  Mix-point Gain 12 Input V. Return E Output Exp. 2
Mix-point Gain 12 Input V. Return E Output Exp. 12 wG22443*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 13 wG22444*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 14 wG22445*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 15 wG22446*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 16 wG22447*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 13 wG22444*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 14 wG22445*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 15 wG22446*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 16 wG22447*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 14 wG22445*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 15 wG22446*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 16 wG22447*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 15 wG22446*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return E Output Exp. 16 wG22447*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 16  wG22447*00120AU\x0D\x0A
period carried and a company and a com
Mix-point Gain 12 Input V. Return E Output Exp. 2 wG22433*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 3 wG22434*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 4 wG22435*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 5 wG22436*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 6 wG22437*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 7 wG22438*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 8 wG22439*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output Exp. 9 wG22440*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send wG22416*00120AU\x0D\x0A
A
Mix-point Gain 12 Input V. Return E Output V. Send wG22417*00120AU\x0D\x0A
B
Mix-point Gain 12 Input V. Return E Output V. Send  wG22418*00120AU\x0D\x0A
C Mix-point Gain 12 Input V. Return E Output V. Send  wG22419*00120AU\x0D\x0A
D
Mix-point Gain 12 Input V. Return E Output V. Send wG22420*00120AU\x0D\x0A
E
Mix-point Gain 12 Input V. Return E Output V. Send wG22421*00120AU\x0D\x0A
F
Mix-point Gain 12 Input V. Return E Output V. Send wG22422*00120AU\x0D\x0A
G
Mix-point Gain 12 Input V. Return E Output V. Send wG22423*00120AU\x0D\x0A
H Mix-point Gain 12 Input V. Return E Output V. Send I wG22424*00120AU\x0D\x0A
The point of the p
This point can an input the can a control of the co
Mix-point Gain 12 Input V. Return E Output V. Send  K  WG22426*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send L wG22427*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send   wG22428*00120AU\x0D\x0A
M
171
Mix-point Gain 12 Input V. Return E Output V. Send wG22429*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send N  wG22429*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send  N  Mix-point Gain 12 Input V. Return E Output V. Send  wG22429*00120AU\x0D\x0A  wG22430*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send N  Mix-point Gain 12 Input V. Return E Output V. Send O  Mix-point Gain 12 Input V. Return E Output V. Send P  wG22439*00120AU\x0D\x0A  wG22430*00120AU\x0D\x0A  wG22431*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return E Output V. Send N  Mix-point Gain 12 Input V. Return E Output V. Send O  Mix-point Gain 12 Input V. Return E Output V. Send WG22430*00120AU\x0D\x0A  WG22431*00120AU\x0D\x0A

_	
Mix-point Gain 12 Input V. Return F Output Aux 1	wG22508*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 2	wG22509*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 3	wG22510*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 4	wG22511*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 5	wG22512*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 6	wG22513*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 7	wG22514*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Aux 8	wG22515*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 1	wG22532*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 10	wG22541*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 11	wG22542*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 12	wG22543*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 13	wG22544*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 14	wG22545*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 15	wG22546*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 16	wG22547*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 2	wG22533*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 3	wG22534*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 4	wG22535*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 5	wG22536*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 6	wG22537*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 7	wG22538*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 8	wG22539*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output Exp. 9	wG22540*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send	wG22516*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22517*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22518*00120AU\x0D\x0A
C	wG22519*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send D	MG25213.6615690 (XQD (XQD
Mix-point Gain 12 Input V. Return F Output V. Send	wG22520*00120AU\x0D\x0A
E	months of the proof proof.
Mix-point Gain 12 Input V. Return F Output V. Send F	wG22521*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send	wG22522*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22523*00120AU\x0D\x0A
н	
Mix-point Gain 12 Input V. Return F Output V. Send I	wG22524*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send J	wG22525*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send	wG22526*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return F Output V. Send L	wG22527*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return F Output V. Send	wG22528*00120AU\x0D\x0A

M	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22529*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22530*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return F Output V. Send	wG22531*00120AU\x0D\x0A
Р	
Mix-point Gain 12 Input V. Return G Output 1	wG22600*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output 4	wG22603*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 1	wG22608*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 2	wG22609*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 3	wG22610*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 4	wG22611*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 5	wG22612*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 6	wG22613*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 7	wG22614*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Aux 8	wG22615*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 1	wG22632*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 10	wG22641*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 11	wG22642*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 12	wG22643*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 13	wG22644*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 14	wG22645*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 15	wG22646*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 16	wG22647*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 2	wG22633*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 3	wG22634*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 4	wG22635*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 5	wG22636*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 6	wG22637*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 7	wG22638*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 8	wG22639*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output Exp. 9	wG22640*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output V. Send	wG22616*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22617*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22618*00120AU\x0D\x0A
С	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22619*00120AU\x0D\x0A
D	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22620*00120AU\x0D\x0A
E	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22621*00120AU\x0D\x0A
F	

Mix-point Gain 12 Input V. Return G Output V. Send G	wG22622*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output V. Send	wG22623*00120AU\x0D\x0A
H	
Mix-point Gain 12 Input V. Return G Output V. Send I	wG22624*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return G Output V. Send	wG22625*00120AU\x0D\x0A
J	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22626*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22627*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22628*00120AU\x0D\x0A
М	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22629*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return G Output V. Send	WG22630*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return G Output V. Send	wG22631*00120AU\x0D\x0A
P	
Mix-point Gain 12 Input V. Return H Output 1	wG22700*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output 4	WG22703*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 1	wG22708*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 2	wG22709*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 3	wG22710*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 4	wG22711*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 5	wG22712*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 6	wG22713*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 7	wG22714*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Aux 8	wG22715*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 1	wG22732*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 10	wG22741*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 11	wG22742*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 12	wG22743*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 13	wG22744*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 14	wG22745*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 15	wG22746*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 16	wG22747*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 2	wG22733*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 3	wG22734*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 4	wG22735*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 5	wG22736*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 6	wG22737*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 7	wG22738*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 8	wG22739*00120AU\x0D\x0A
	wG22740*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output Exp. 9	WG227 TO 00120NO (NOD (NOA

Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 5   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output A		
Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send C   Mix-point Gain 12 Input V. Return H Output V. Send D   Mix-point Gain 12 Input V. Return H Output V. Send D   Mix-point Gain 12 Input V. Return H Output V. Send E   Mix-point Gain 12 Input V. Return H Output V. Send E   Mix-point Gain 12 Input V. Return H Output V. Send G   Mix-point Gain 12 Input V. Return H Output V. Send G   Mix-point Gain 12 Input V. Return H Output V. Send G   Mix-point Gain 12 Input V. Return H Output V. Send H   Mix-point Gain 12 Input V. Return H Output Aux 1   Mix-point Gain 12 Input V. Return H Output Aux 2   Mix-point Gain 12 Input V. Return H Output Aux 3   Mix-point Gain 12 Input V. Return H Output Aux 4   Mix-point Gain 12 Input V. Return H Output Aux 5   Mix-point Gain 12 Input V. Return H Output Aux 6   Mix-point Gain 12 Input V. Return		wG22716*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send D Mix-point Gain 12 Input V. Return H Output V. Send D Mix-point Gain 12 Input V. Return H Output V. Send E Mix-point Gain 12 Input V. Return H Output V. Send E Mix-point Gain 12 Input V. Return H Output V. Send F Mix-point Gain 12 Input V. Return H Output V. Send G Mix-point Gain 12 Input V. Return H Output V. Send G Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-po		LIC22717*00120ALI\ VAD\ VAA
C Mix-point Gain 12 Input V. Return H Output V. Send D Mix-point Gain 12 Input V. Return H Output V. Send E Mix-point Gain 12 Input V. Return H Output V. Send F Mix-point Gain 12 Input V. Return H Output V. Send G Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send M M Mix-point Gain 12 Input V. Return H Output V. Send M M Mix-point Gain 12 Input V. Return H Output V. Send M M Mix-point Gain 12 Input V. Return H Output V. Send M M Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send M M Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return I Output V. Send Mix-point Gain 12 Input V. Return I Output V. Send Mix-point Gain 12 Input V. Return I Output V. Send Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 9 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V.		WGZZ717 - 00120AU (X0D (X0A
Mix-point Gain 12 Input V. Return H Output V. Send  E  Mix-point Gain 12 Input V. Return H Output V. Send  E  Mix-point Gain 12 Input V. Return H Output V. Send  E  Mix-point Gain 12 Input V. Return H Output V. Send  G  Mix-point Gain 12 Input V. Return H Output V. Send  G  Mix-point Gain 12 Input V. Return H Output V. Send  H  Mix-point Gain 12 Input V. Return H Output V. Send  H  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  I  Mix-point Gain 12 Input V. Return H Output V. Send  M  Mix-point Gain 12 Input V. Return H Output V. Send  N  Mix-point Gain 12 Input V. Return H Output V. Send  M  Mix-point Gain 12 Input V. Return H Output V. Send  M  Mix-point Gain 12 Input V. Return H Output V. Send  Mix-point Gain 12 Input V. Return H Output V. Send  Mix-point Gain 12 Input V. Return I Output V. Send  Mix-point Gain 12 Input V. Return I Output V. Send  Mix-point Gain 12 Input V. Return I Output V. Send  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Retu	Mix-point Gain 12 Input V. Return H Output V. Send	wG22718*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send    Mix-point Gain 12 Input V. Return H Output V. Send   F	c	
D Mix-point Gain 12 Input V. Return H Output V. Send E Mix-point Gain 12 Input V. Return H Output V. Send F Mix-point Gain 12 Input V. Return H Output V. Send G Mix-point Gain 12 Input V. Return H Output V. Send G Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12	Mix-point Gain 12 Input V. Return H Output V. Send	wG22719*00120AU\x0D\x0A
E   Mix-point Gain 12 Input V. Return H Output V. Send   F   Mix-point Gain 12 Input V. Return H Output V. Send   G   Mix-point Gain 12 Input V. Return H Output V. Send   H   Mix-point Gain 12 Input V. Return H Output V. Send   H   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return I Output V. Send   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 5   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Exp. 1	D	
Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   G   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return I Output V. Send   Mix-point Gain 12 Input V. Return I Output V. Send   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 1	Mix-point Gain 12 Input V. Return H Output V. Send	wG22720*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return I Output 1   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 5   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Retu		
F   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return H Output V. Send   Mix-point Gain 12 Input V. Return I Output 4   MG22730*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output 4   MG22800*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 1   MG22800*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 2   MG22801*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 3   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 4   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 5   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 6   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 6   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 6   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 6   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 7   MG22811*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 8   MG22811*00120AU\x0D\x0A   MG22811*001120AU\x0D\x0A   MG22811*00112	Mix-point Gain 12 Input V. Return H Output V. Send	wG22721*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send H   WG22723*00120AU\x0D\x0A   H   WG22724*00120AU\x0D\x0A   H   WG22724*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return H Output V. Send I   WG22724*00120AU\x0D\x0A   WG22725*00120AU\x0D\x0A   WG22725*00120AU\x0D\x0A   WG22725*00120AU\x0D\x0A   WG22725*00120AU\x0D\x0A   WG22726*00120AU\x0D\x0A   WG22726*00120AU\x0D\x0A   WG22727*00120AU\x0D\x0A   WG22727*00120AU\x0D\x0A   WG22727*00120AU\x0D\x0A   WG22727*00120AU\x0D\x0A   WG22727*00120AU\x0D\x0A   WG22729*00120AU\x0D\x0A   WG22729*00120AU\x0D\x0A   WG22729*00120AU\x0D\x0A   WG22729*00120AU\x0D\x0A   WG22729*00120AU\x0D\x0A   WG22731*00120AU\x0D\x0A   WG22803*00120AU\x0D\x0A   WG22803*00120AU\x0D\x0D\x0A   WG22803*00120AU\x0D\x0D\x0A   WG22803*00120AU\x0D\x0D\x0A   WG22803*00120AU\x0D\x0A   WG22803*00120AU\x0D\x0D\x0A   WG22803*00120AU\x0D\		
G Mix-point Gain 12 Input V. Return H Output V. Send H Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send M Mix-point Gain 12 Input V. Return H Output V. Send M Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return I Output V. Send Mix-point Gain 12 Input V. Return I Output V. Send Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input	Mix-point Gain 12 Input V. Return H Output V. Send	wG22722*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return I Output A Mix-point Gain 12 Input V. Return I Output A Mix-point Gain 12 Input V. Return I Output A Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return		
H Mix-point Gain 12 Input V. Return H Output V. Send I Mix-point Gain 12 Input V. Return H Output V. Send J  Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send M  Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return I Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1 Mix-point Gain 12 Input V. Return I Output 1 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output A		wG22723*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send J Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return I Output V. Send N Mix-point Gain 12 Input V. Return I Output 1 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1	1	
Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send K Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send L Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send M Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send N Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send WG22730*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output V. Send P Mix-point Gain 12 Input V. Return I Output 4 WG22800*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output 4 WG22808*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 1 WG22809*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 2 WG22809*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 3 WG2281*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 4 WG2281*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 5 WG2281*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 7 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 7 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22841*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22841*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22841*00120AU\x0D\x0A		wG22724*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send L  Mix-point Gain 12 Input V. Return H Output V. Send L  Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send WG22730*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1 WG22800*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output 4 WG22803*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 1 WG22808*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 2 WG22809*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 3 WG22811*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 4 WG22811*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 5 WG22812*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 6 WG22812*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 7 WG22812*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Aux 8 WG22813*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22832*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22841*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 1 WG22841*00120AU\x0D\x0A	·	wG22725*00120AU\x0D\x0A
K   Mix-point Gain 12 Input V. Return H Output V. Send L   Mix-point Gain 12 Input V. Return H Output V. Send M   Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send O   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return I Output 1   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output 4   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 1   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 2   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 3   MG22810*00120AU\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG2	I	· ·
K   Mix-point Gain 12 Input V. Return H Output V. Send L   Mix-point Gain 12 Input V. Return H Output V. Send M   Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send O   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return I Output 1   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output 4   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 1   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 2   MG22808*00120AU\x0D\x0A   Mix-point Gain 12 Input V. Return I Output Aux 3   MG22810*00120AU\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG22810*00120AU\x0D\x0D\x0A   MG2	Mix-point Gain 12 Input V Return H Output V Send	wG22726*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send L  Mix-point Gain 12 Input V. Return H Output V. Send M  Mix-point Gain 12 Input V. Return H Output V. Send M  Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send N   Mix-point Gain 12 Input V. Return H Output V. Send O   Mix-point Gain 12 Input V. Return H Output V. Send P   Mix-point Gain 12 Input V. Return I Output 1   Mix-point Gain 12 Input V. Return I Output 1   Mix-point Gain 12 Input V. Return I Output 4   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 1   Mix-point Gain 12 Input V. Return I Output Aux 2   Mix-point Gain 12 Input V. Return I Output Aux 3   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 4   Mix-point Gain 12 Input V. Return I Output Aux 5   Mix-point Gain 12 Input V. Return I Output Aux 5   Mix-point Gain 12 Input V. Return I Output Aux 6   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 7   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Return I Output Aux 8   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I Output Exp. 1   Mix-point Gain 12 Input V. Return I		wG22727*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1		wG22728*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send N  Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return H Output V. Send O  Mix-point Gain 12 Input V. Return H Output V. Send P  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 9  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1		wG22729*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return H Output V. Send O Mix-point Gain 12 Input V. Return H Output V. Send P Mix-point Gain 12 Input V. Return I Output 1 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output 4 Mix-point Gain 12 Input V. Return I Output Aux 1 Mix-point Gain 12 Input V. Return I Output Aux 2 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 3 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 4 Mix-point Gain 12 Input V. Return I Output Aux 5 Mix-point Gain 12 Input V. Return I Output Aux 6 Mix-point Gain 12 Input V. Return I Output Aux 7 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Aux 8 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 1 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 10 Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 1  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		wG22730*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return I Output 1		
Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		wG22731*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		· ·
Mix-point Gain 12 Input V. Return I Output 4  Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		wG22800*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return I Output Aux 1  Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return I Output Aux 2  Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11	·	
Mix-point Gain 12 Input V. Return I Output Aux 3  Mix-point Gain 12 Input V. Return I Output Aux 4  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11	·	
Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11	·	
Mix-point Gain 12 Input V. Return I Output Aux 5  Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11		
Mix-point Gain 12 Input V. Return I Output Aux 6  Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11	·	
Mix-point Gain 12 Input V. Return I Output Aux 7  Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11	·	
Mix-point Gain 12 Input V. Return I Output Aux 8  Mix-point Gain 12 Input V. Return I Output Exp. 1  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  Mix-point Gain 12 Input V. Return I Output Exp. 11  MG22842*00120AU\x0D\x0A	·	
Mix-point Gain 12 Input V. Return I Output Exp. 1 wG22832*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 10 wG22841*00120AU\x0D\x0A  Mix-point Gain 12 Input V. Return I Output Exp. 11 wG22842*00120AU\x0D\x0A		
Mix-point Gain 12 Input V. Return I Output Exp. 10  Mix-point Gain 12 Input V. Return I Output Exp. 11  WG22841*00120AU\x0D\x0A  WG22842*00120AU\x0D\x0A	·	
Mix-point Gain 12 Input V. Return I Output Exp. 11 wG22842*00120AU\x0D\x0A		
This point cam 12 input to recall to output Exp. 11		WG22841*00120AU\x0D\x0A
I NAI:	Mix-point Gain 12 Input V. Return I Output Exp. 11	
This point cam 22 input to recam to apput 2AP 22		·
Mix-point Gain 12 Input V. Return I Output Exp. 13 wG22844*00120AU\x0D\x0A	Mix-point Gain 12 Input V. Return I Output Exp. 12	wG22843*00120AU\x0D\x0A

_
wG22845*00120AU\x0D\x0A
wG22846*00120AU\x0D\x0A
wG22847*00120AU\x0D\x0A
wG22833*00120AU\x0D\x0A
wG22834*00120AU\x0D\x0A
wG22835*00120AU\x0D\x0A
wG22836*00120AU\x0D\x0A
wG22837*00120AU\x0D\x0A
wG22838*00120AU\x0D\x0A
wG22839*00120AU\x0D\x0A
wG22840*00120AU\x0D\x0A
wG22816*00120AU\x0D\x0A
wG22817*00120AU\x0D\x0A
wG22818*00120AU\x0D\x0A
wG22819*00120AU\x0D\x0A
wG22820*00120AU\x0D\x0A
wG22821*00120AU\x0D\x0A
wG22822*00120AU\x0D\x0A
wG22823*00120AU\x0D\x0A
wG22824*00120AU\x0D\x0A
wG22825*00120AU\x0D\x0A
wG22826*00120AU\x0D\x0A
wG22827*00120AU\x0D\x0A
wG22828*00120AU\x0D\x0A
WG22829*00120AU\x0D\x0A
wG22830*00120AU\x0D\x0A
C22024*00420AU\ 00\ 04
wG22831*00120AU\x0D\x0A
wG22900*00120AU\x0D\x0A
wG22903*00120AU\x0D\x0A
wG22908*00120AU\x0D\x0A
wG22909*00120AU\x0D\x0A
wG22910*00120AU\x0D\x0A
wG22911*00120AU\x0D\x0A
wG22912*00120AU\x0D\x0A
wG22913*00120AU\x0D\x0A
wG22914*00120AU\x0D\x0A
wG22915*00120AU\x0D\x0A
wG22932*00120AU\x0D\x0A
wG22941*00120AU\x0D\x0A
wG22942*00120AU\x0D\x0A
wG22943*00120AU\x0D\x0A
wG22944*00120AU\x0D\x0A wG22945*00120AU\x0D\x0A
1. II 1. 13.11 E-AIAIA 1. 11.4.11 I. VIALL VIALL

Mix-point Gain 12 Input V. Return J Output Exp. 15	wG22946*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 16	wG22947*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 2	wG22933*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 3	wG22934*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 4	wG22935*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 5	wG22936*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 6	wG22937*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 7	wG22938*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 8	wG22939*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output Exp. 9	wG22940*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send	wG22916*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return J Output V. Send B	wG22917*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send C	wG22918*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send	wG22919*00120AU\x0D\x0A
D	
Mix-point Gain 12 Input V. Return J Output V. Send E	wG22920*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send F	wG22921*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send	wG22922*00120AU\x0D\x0A
G	C22022*00420AU\ 00\ 04
Mix-point Gain 12 Input V. Return J Output V. Send	wG22923*00120AU\x0D\x0A
H	wG22924*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send I	wG22925*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send J	wG22926*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send K Mix-point Gain 12 Input V. Return J Output V. Send L	wG22927*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return J Output V. Send	wG22928*00120AU\x0D\x0A
M	models to control (Nos (Nos))
Mix-point Gain 12 Input V. Return J Output V. Send	wG22929*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return J Output V. Send	wG22930*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return J Output V. Send P	wG22931*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output 1	wG23000*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output 4	wG23003*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 1	wG23008*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 2	wG23009*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 3	wG23010*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 4	wG23011*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 5	wG23012*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 6	wG23013*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 7	wG23014*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Aux 8	wG23015*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 1	wG23032*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 10	wG23041*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return K Output Exp. 11	wG23042*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 12	wG23043*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 13	wG23044*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 14	wG23045*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 15	wG23046*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 16	wG23047*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 2	wG23033*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 3	wG23034*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 4	wG23035*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 5	wG23036*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 6	wG23037*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 7	wG23038*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 8	wG23039*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output Exp. 9	wG23040*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output V. Send	wG23016*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23017*00120AU\x0D\x0A
В	
Mix-point Gain 12 Input V. Return K Output V. Send	WG23018*00120AU\x0D\x0A
C Mix-point Gain 12 Input V. Return K Output V. Send	wG23019*00120AU\x0D\x0A
D	WOLSOLS GOLLONG (NOS (NON
Mix-point Gain 12 Input V. Return K Output V. Send	wG23020*00120AU\x0D\x0A
E	· ·
Mix-point Gain 12 Input V. Return K Output V. Send	wG23021*00120AU\x0D\x0A
F	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23022*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23023*00120AU\x0D\x0A
H	
Mix-point Gain 12 Input V. Return K Output V. Send I	wG23024*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output V. Send J	wG23025*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output V. Send	wG23026*00120AU\x0D\x0A
Mix point Coin 12 Input V. Poturn V. Output V. Sond	wG23027*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return K Output V. Send	#325327 00120A0 (A0D (A0A
Mix-point Gain 12 Input V. Return K Output V. Send	wG23028*00120AU\x0D\x0A
M	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23029*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23030*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return K Output V. Send	wG23031*00120AU\x0D\x0A
Р	
Mix-point Gain 12 Input V. Return L Output 1	wG23100*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output 4	wG23103*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return L Output Aux 1	wG23108*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 2	wG23109*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 3	wG23110*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 4	wG23111*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 5	wG23112*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 6	wG23113*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 7	wG23114*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Aux 8	wG23115*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 1	wG23132*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 10	wG23141*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 11	wG23142*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 12	wG23143*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 13	wG23144*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 14	wG23145*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 15	wG23146*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 16	wG23147*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 2	wG23133*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 3	wG23134*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 4	wG23135*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 5	wG23136*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 6	wG23137*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 7	wG23138*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 8	wG23139*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output Exp. 9	wG23140*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send	wG23116*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return L Output V. Send	wG23117*00120AU\x0D\x0A
B	C22110*00120AU\v0D\v0A
Mix-point Gain 12 Input V. Return L Output V. Send	wG23118*00120AU\x0D\x0A
C Mix-point Gain 12 Input V. Return L Output V. Send	wG23119*00120AU\x0D\x0A
D	WOLDELD GOLLONG (NO)
Mix-point Gain 12 Input V. Return L Output V. Send E	wG23120*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send F	wG23121*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send	wG23122*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return L Output V. Send	wG23123*00120AU\x0D\x0A
н	
Mix-point Gain 12 Input V. Return L Output V. Send I	wG23124*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send J	wG23125*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send	wG23126*00120AU\x0D\x0A
К	
Mix-point Gain 12 Input V. Return L Output V. Send L	wG23127*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send	wG23128*00120AU\x0D\x0A
M	

Mix-point Gain 12 Input V. Return L Output V. Send N	wG23129*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send O	wG23130*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return L Output V. Send P	wG23131*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output 1	wG23200*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output 4	wG23203*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 1	wG23208*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 2	wG23209*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 3	wG23210*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 4	wG23211*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 5	wG23212*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 6	wG23213*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 7	wG23214*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Aux 8	wG23215*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 1	wG23232*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 10	wG23241*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 11	wG23242*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 12	wG23243*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 13	wG23244*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 14	wG23245*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 15	wG23246*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 16	wG23247*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 2	wG23233*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 3	wG23234*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 4	wG23235*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 5	wG23236*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 6	wG23237*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 7	wG23238*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 8	wG23239*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output Exp. 9	wG23240*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send A	wG23216*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send B	wG23217*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send C	wG23218*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send D	wG23219*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send E	wG23220*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send F	wG23221*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send	wG23222*00120AU\x0D\x0A

G	
Mix-point Gain 12 Input V. Return M Output V. Send	wG23223*00120AU\x0D\x0A
H	WC22224*001200U\v0D\v0A
Mix-point Gain 12 Input V. Return M Output V. Send	wG23224*00120AU\x0D\x0A
Nice paint Cain 12 Invest V. Batum N. Contract V. Cand	wG23225*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return M Output V. Send	WG23223 - 86128A0 (X8D (X8A
Mix-point Gain 12 Input V. Return M Output V. Send	wG23226*00120AU\x0D\x0A
K	HOLDELO GOLLONG (NO)
Mix-point Gain 12 Input V. Return M Output V. Send	wG23227*00120AU\x0D\x0A
L	
Mix-point Gain 12 Input V. Return M Output V. Send	wG23228*00120AU\x0D\x0A
м	
Mix-point Gain 12 Input V. Return M Output V. Send	wG23229*00120AU\x0D\x0A
N	
Mix-point Gain 12 Input V. Return M Output V. Send	wG23230*00120AU\x0D\x0A
0	
Mix-point Gain 12 Input V. Return M Output V. Send	wG23231*00120AU\x0D\x0A
Р	
Mix-point Gain 12 Input V. Return N Output 1	wG23300*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output 4	wG23303*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 1	wG23308*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 2	wG23309*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 3	wG23310*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 4	wG23311*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 5	wG23312*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 6	wG23313*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 7	wG23314*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Aux 8	wG23315*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 1	wG23332*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 10	wG23341*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 11	wG23342*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 12	wG23343*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 13	wG23344*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 14	wG23345*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 15	wG23346*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 16	wG23347*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 2	wG23333*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 3	wG23334*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 4	wG23335*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 5	wG23336*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 6	wG23337*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 7	wG23338*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 8	wG23339*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output Exp. 9	wG23340*00120AU\x0D\x0A

Mix-point Gain 12 Input V. Return N Output V. Send A	wG23316*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send B	wG23317*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send C	wG23318*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send	wG23319*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send	wG23320*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send	wG23321*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send	wG23322*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send H	wG23323*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send I	wG23324*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send	wG23325*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send K	wG23326*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send L	wG23327*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send M	wG23328*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send N	wG23329*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send O	wG23330*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return N Output V. Send P	wG23331*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output 1	wG23400*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output 4	wG23403*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 1	wG23408*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 2	wG23409*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 3	wG23410*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 4	wG23411*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 5	wG23412*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 6	wG23413*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 7	wG23414*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Aux 8	wG23415*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 1	wG23432*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 10	wG23441*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 11	wG23442*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 12	wG23443*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 13	wG23444*00120AU\x0D\x0A

	<u>.</u> .
Mix-point Gain 12 Input V. Return O Output Exp. 14	wG23445*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 15	wG23446*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 16	wG23447*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 2	wG23433*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 3	wG23434*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 4	wG23435*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 5	wG23436*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 6	wG23437*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 7	wG23438*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 8	wG23439*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output Exp. 9	wG23440*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send	wG23416*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send B	wG23417*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send C	wG23418*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send D	wG23419*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send E	wG23420*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send F	wG23421*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send G	wG23422*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send H	wG23423*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send	wG23424*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send J	wG23425*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send K	wG23426*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send L	wG23427*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send M	wG23428*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send N	wG23429*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send O	wG23430*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return O Output V. Send P	wG23431*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output 1	wG23500*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output 4	wG23503*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 1	wG23508*00120AU\x0D\x0A

	_
Mix-point Gain 12 Input V. Return P Output Aux 2	wG23509*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 3	wG23510*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 4	wG23511*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 5	wG23512*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 6	wG23513*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 7	wG23514*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Aux 8	wG23515*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 1	wG23532*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 10	wG23541*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 11	wG23542*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 12	wG23543*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 13	wG23544*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 14	wG23545*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 15	wG23546*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 16	wG23547*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 2	wG23533*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 3	wG23534*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 4	wG23535*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 5	wG23536*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 6	wG23537*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 7	wG23538*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 8	wG23539*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output Exp. 9	wG23540*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send	wG23516*00120AU\x0D\x0A
Α	
Mix-point Gain 12 Input V. Return P Output V. Send	wG23517*00120AU\x0D\x0A
В	C22540*004204U\ 0D\ 04
Mix-point Gain 12 Input V. Return P Output V. Send	wG23518*00120AU\x0D\x0A
Miss point Coin 12 Innext V. Poture P. Outrett V. Cond	wG23519*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send D	MO52212 00150MO (VOD (VOM
Mix-point Gain 12 Input V. Return P Output V. Send	wG23520*00120AU\x0D\x0A
E	
Mix-point Gain 12 Input V. Return P Output V. Send	wG23521*00120AU\x0D\x0A
F	
Mix-point Gain 12 Input V. Return P Output V. Send	wG23522*00120AU\x0D\x0A
G	
Mix-point Gain 12 Input V. Return P Output V. Send	wG23523*00120AU\x0D\x0A
н	
Mix-point Gain 12 Input V. Return P Output V. Send I	wG23524*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send J	wG23525*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send	wG23526*00120AU\x0D\x0A
K	
Mix-point Gain 12 Input V. Return P Output V. Send	wG23527*00120AU\x0D\x0A
L	

M  Mix-point Gain 12 Input V. Return P Output V. Send  N	wG23529*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send O	wG23530*00120AU\x0D\x0A
Mix-point Gain 12 Input V. Return P Output V. Send P	wG23531*00120AU\x0D\x0A
Mix-point Mute Off Input 1 Output 1	wM20000*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output 4	wM20003*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 1	wM20008*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 2	wM20009*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 3	wM20010*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 4	wM20011*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 5	wM20012*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 6	wM20013*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 7	wM20014*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Aux 8	wM20015*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 1	wM20032*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 10	wM20041*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 11	wM20042*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 12	wM20043*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 13	wM20044*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 14	wM20045*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 15	wM20046*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 16	wM20047*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 2	wM20033*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 3	wM20034*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 4	wM20035*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 5	wM20036*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 6	wM20037*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 7	wM20038*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 8	wM20039*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output Exp. 9	wM20040*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send A	wM20016*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send B	wM20017*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send C	wM20018*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send D	wM20019*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send E	wM20020*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send F	wM20021*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send G	wM20022*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send H	wM20023*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send I	wM20024*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send J	wM20025*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send K	wM20026*0AU\x0D\x0A

Mix-point Mute Off Input 1 Output V. Send L	wM20027*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send M	wM20028*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send N	wM20029*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send O	wM20030*0AU\x0D\x0A
Mix-point Mute Off Input 1 Output V. Send P	wM20031*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output 1	wM20500*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output 4	wM20503*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 1	wM20508*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 2	wM20509*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 3	wM20510*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 4	wM20511*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 5	wM20512*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 6	wM20513*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 7	wM20514*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Aux 8	wM20515*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 1	wM20532*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 10	wM20541*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 11	wM20542*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 12	wM20543*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 13	wM20544*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 14	wM20545*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 15	wM20546*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 16	wM20547*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 2	wM20533*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 3	wM20534*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 4	wM20535*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 5	wM20536*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 6	wM20537*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 7	wM20538*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 8	wM20539*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output Exp. 9	wM20540*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send A	wM20516*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send B	wM20517*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send C	wM20518*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send D	wM20519*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send E	wM20520*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send F	wM20521*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send G	wM20522*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send H	wM20523*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send I	wM20524*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send J	wM20525*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send K	wM20526*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send L	wM20527*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send M	wM20528*0AU\x0D\x0A

Mix-point Mute Off Input 6 Output V. Send N	wM20529*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send O	wM20530*0AU\x0D\x0A
Mix-point Mute Off Input 6 Output V. Send P	wM20531*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output 1	wM21200*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output 4	wM21203*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 1	wM21208*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 2	wM21209*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 3	wM21210*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 4	wM21211*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 5	wM21212*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 6	wM21213*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 7	wM21214*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Aux 8	wM21215*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 1	wM21232*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 10	wM21241*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 11	wM21242*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 12	wM21243*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 13	wM21244*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 14	wM21245*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 15	wM21246*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 16	wM21247*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 2	wM21233*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 3	wM21234*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 4	wM21235*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 5	wM21236*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 6	wM21237*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 7	wM21238*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 8	wM21239*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output Exp. 9	wM21240*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send A	wM21216*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send B	wM21217*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send C	wM21218*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send D	wM21219*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send E	wM21220*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send F	wM21221*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send G	wM21222*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send H	wM21223*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send I	wM21224*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send J	wM21225*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send K	wM21226*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send L	wM21227*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send M	wM21228*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send N	wM21229*0AU\x0D\x0A
Mix-point Mute Off Input Aux 1 Output V. Send O	wM21230*0AU\x0D\x0A

Mix-point Mute Off Input Aux 1 Output V. Send P	wM21231*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output 1	wM21300*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output 4	wM21303*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 1	wM21308*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 2	wM21309*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 3	wM21310*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 4	wM21311*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 5	wM21312*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 6	wM21313*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 7	wM21314*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Aux 8	wM21315*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 1	wM21332*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 10	wM21341*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 11	wM21342*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 12	wM21343*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 13	wM21344*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 14	wM21345*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 15	wM21346*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 16	wM21347*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 2	wM21333*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 3	wM21334*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 4	wM21335*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 5	wM21336*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 6	wM21337*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 7	wM21338*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 8	wM21339*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output Exp. 9	wM21340*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send A	wM21316*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send B	wM21317*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send C	wM21318*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send D	wM21319*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send E	wM21320*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send F	wM21321*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send G	wM21322*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send H	wM21323*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send I	wM21324*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send J	wM21325*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send K	wM21326*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send L	wM21327*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send M	wM21328*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send N	wM21329*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send O	wM21330*0AU\x0D\x0A
Mix-point Mute Off Input Aux 2 Output V. Send P	wM21331*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output 1	wM21400*0AU\x0D\x0A

Naive maint Navta Off Import Avec 2 October 4	wM21403*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output 4	wM21408*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 1	wM21409*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 2	wM21410*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 3	·
Mix-point Mute Off Input Aux 3 Output Aux 4	wM21411*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 5	wM21412*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 6	wM21413*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 7	wM21414*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Aux 8	wM21415*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 1	wM21432*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 10	wM21441*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 11	wM21442*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 12	wM21443*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 13	wM21444*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 14	wM21445*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 15	wM21446*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 16	wM21447*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 2	wM21433*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 3	wM21434*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 4	wM21435*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 5	wM21436*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 6	wM21437*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 7	wM21438*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 8	wM21439*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output Exp. 9	wM21440*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send A	wM21416*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send B	wM21417*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send C	wM21418*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send D	wM21419*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send E	wM21420*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send F	wM21421*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send G	wM21422*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send H	wM21423*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send I	wM21424*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send J	wM21425*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send K	wM21426*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send L	wM21427*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send M	wM21428*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send N	wM21429*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send O	wM21430*0AU\x0D\x0A
Mix-point Mute Off Input Aux 3 Output V. Send P	wM21431*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output 1	wM21500*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output 4	wM21503*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 1	wM21508*0AU\x0D\x0A
<u> </u>	

Mix-point Mute Off Input Aux 4 Output Aux 2	wM21509*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 3	wM21510*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 4	wM21511*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 5	wM21512*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 6	wM21513*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 7	wM21514*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Aux 8	wM21515*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 1	wM21532*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 10	wM21541*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 11	wM21542*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 12	wM21543*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 13	wM21544*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 14	wM21545*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 15	wM21546*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 16	wM21547*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 2	wM21533*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 3	wM21534*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 4	wM21535*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 5	wM21536*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 6	wM21537*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 7	wM21538*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 8	wM21539*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output Exp. 9	wM21540*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send A	wM21516*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send B	wM21517*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send C	wM21518*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send D	wM21519*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send E	wM21520*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send F	wM21521*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send G	wM21522*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send H	wM21523*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send I	wM21524*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send J	wM21525*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send K	wM21526*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send L	wM21527*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send M	wM21528*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send N	wM21529*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send O	wM21530*0AU\x0D\x0A
Mix-point Mute Off Input Aux 4 Output V. Send P	wM21531*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output 1	wM21600*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output 4	wM21603*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 1	wM21608*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 2	wM21609*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 3	wM21610*0AU\x0D\x0A

Mix-point Mute Off Input Aux 5 Output Aux 4	wM21611*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 5	wM21612*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 6	wM21613*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 7	wM21614*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Aux 8	wM21615*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 1	wM21632*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 10	wM21641*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 11	wM21642*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 12	wM21643*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 13	wM21644*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 14	wM21645*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 15	wM21646*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 16	wM21647*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 2	wM21633*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 3	wM21634*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 4	wM21635*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 5	wM21636*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 6	wM21637*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 7	wM21638*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 8	wM21639*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output Exp. 9	wM21640*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send A	wM21616*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send B	wM21617*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send C	wM21618*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send D	wM21619*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send E	wM21620*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send F	wM21621*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send G	wM21622*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send H	wM21623*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send I	wM21624*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send J	wM21625*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send K	wM21626*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send L	wM21627*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send M	wM21628*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send N	wM21629*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send O	wM21630*0AU\x0D\x0A
Mix-point Mute Off Input Aux 5 Output V. Send P	wM21631*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output 1	wM21700*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output 4	wM21703*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 1	wM21708*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 2	wM21709*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 3	wM21710*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 4	wM21711*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 5	wM21712*0AU\x0D\x0A

Mix-point Mute Off Input Aux 6 Output Aux 6	wM21713*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 7	wM21714*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Aux 8	wM21715*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 1	wM21732*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 10	wM21741*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 11	wM21742*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 12	wM21743*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 13	wM21744*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 14	wM21745*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 15	wM21746*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 16	wM21747*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 2	wM21733*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 3	wM21734*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 4	wM21735*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 5	wM21736*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 6	wM21737*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 7	wM21738*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 8	wM21739*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output Exp. 9	wM21740*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send A	wM21716*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send B	wM21717*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send C	wM21718*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send D	wM21719*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send E	wM21720*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send F	wM21721*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send G	wM21722*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send H	wM21723*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send I	wM21724*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send J	wM21725*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send K	wM21726*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send L	wM21727*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send M	wM21728*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send N	wM21729*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send O	wM21730*0AU\x0D\x0A
Mix-point Mute Off Input Aux 6 Output V. Send P	wM21731*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output 1	wM21800*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output 4	wM21803*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 1	wM21808*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 2	wM21809*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 3	wM21810*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 4	wM21811*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 5	wM21812*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 6	wM21813*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 7	wM21814*0AU\x0D\x0A

Min waint Marta Off Lauret Arm 7 Outrat Arm 9	wM21815*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Aux 8	wM21832*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 1	wM21841*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 10	wM21842*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 11	
Mix-point Mute Off Input Aux 7 Output Exp. 12	wM21843*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 13	wM21844*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 14	wM21845*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 15	wM21846*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 16	wM21847*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 2	wM21833*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 3	wM21834*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 4	wM21835*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 5	wM21836*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 6	wM21837*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 7	wM21838*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 8	wM21839*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output Exp. 9	wM21840*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send A	wM21816*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send B	wM21817*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send C	wM21818*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send D	wM21819*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send E	wM21820*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send F	wM21821*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send G	wM21822*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send H	wM21823*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send I	wM21824*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send J	wM21825*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send K	wM21826*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send L	wM21827*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send M	wM21828*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send N	wM21829*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send O	wM21830*0AU\x0D\x0A
Mix-point Mute Off Input Aux 7 Output V. Send P	wM21831*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output 1	wM21900*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output 4	wM21903*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 1	wM21908*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 2	wM21909*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 3	wM21910*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 4	wM21911*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 5	wM21912*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 6	wM21913*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 7	wM21914*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Aux 8	wM21915*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 1	wM21932*0AU\x0D\x0A
La managa an impana and a and a and a	

<del></del>	
Mix-point Mute Off Input Aux 8 Output Exp. 10	wM21941*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 11	wM21942*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 12	wM21943*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 13	wM21944*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 14	wM21945*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 15	wM21946*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 16	wM21947*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 2	wM21933*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 3	wM21934*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 4	wM21935*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 5	wM21936*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 6	wM21937*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 7	wM21938*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 8	wM21939*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output Exp. 9	wM21940*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send A	wM21916*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send B	wM21917*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send C	wM21918*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send D	wM21919*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send E	wM21920*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send F	wM21921*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send G	wM21922*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send H	wM21923*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send I	wM21924*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send J	wM21925*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send K	wM21926*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send L	wM21927*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send M	wM21928*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send N	wM21929*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send O	wM21930*0AU\x0D\x0A
Mix-point Mute Off Input Aux 8 Output V. Send P	wM21931*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output 1	wM22000*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output 4	wM22003*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 1	wM22008*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 2	wM22009*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 3	wM22010*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 4	wM22011*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 5	wM22012*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 6	wM22013*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 7	wM22014*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Aux 8	wM22015*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 1	wM22032*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 10	wM22041*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 11	wM22042*0AU\x0D\x0A

	_
Mix-point Mute Off Input V. Return A Output Exp. 12	wM22043*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 13	wM22044*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 14	wM22045*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 15	wM22046*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 16	wM22047*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 2	wM22033*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 3	wM22034*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 4	wM22035*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 5	wM22036*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 6	wM22037*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 7	wM22038*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 8	wM22039*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output Exp. 9	wM22040*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output V.	wM22016*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return A Output V.	wM22017*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return A Output V.	wM22018*0AU\x0D\x0A
Send C	Negotickovi) op o
Mix-point Mute Off Input V. Return A Output V.	wM22019*0AU\x0D\x0A
Send D	wM22020*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output V. Send E	WIIZZOZO GAO (XOD (XOA
Mix-point Mute Off Input V. Return A Output V.	wM22021*0AU\x0D\x0A
Send F	
Mix-point Mute Off Input V. Return A Output V.	wM22022*0AU\x0D\x0A
Send G	
Mix-point Mute Off Input V. Return A Output V.	wM22023*0AU\x0D\x0A
Send H	
Mix-point Mute Off Input V. Return A Output V.	wM22024*0AU\x0D\x0A
Send I	
Mix-point Mute Off Input V. Return A Output V.	wM22025*0AU\x0D\x0A
Send J	. M2202C*0AU\0D\0A
Mix-point Mute Off Input V. Return A Output V.	wM22026*0AU\x0D\x0A
Send K	wM22027*0AU\x0D\x0A
Mix-point Mute Off Input V. Return A Output V. Send L	W.122027 0AU (AUD (AUA
Mix-point Mute Off Input V. Return A Output V.	wM22028*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return A Output V.	wM22029*0AU\x0D\x0A
Send N	
Mix-point Mute Off Input V. Return A Output V.	wM22030*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return A Output V.	wM22031*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return B Output 1	wM22100*0AU\x0D\x0A

Mix-point Mute Off Input V. Return B Output 4	wM22103*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 1	wM22108*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 2	wM22109*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 3	wM22110*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 4	wM22111*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 5	wM22112*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 6	wM22113*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 7	wM22114*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Aux 8	wM22115*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 1	wM22132*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 10	wM22141*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 11	wM22142*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 12	wM22143*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 13	wM22144*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 14	wM22145*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 15	wM22146*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 16	wM22147*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 2	wM22133*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 3	wM22134*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 4	wM22135*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 5	wM22136*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 6	wM22137*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 7	wM22138*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 8	wM22139*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output Exp. 9	wM22140*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output V.	wM22116*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return B Output V.	wM22117*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return B Output V.	wM22118*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return B Output V.	wM22119*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return B Output V.	wM22120*0AU\x0D\x0A
Send E	Maadad Yoully OD) of
Mix-point Mute Off Input V. Return B Output V.	wM22121*0AU\x0D\x0A
Send F	wM22122*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output V. Send G	MIJZZTZZ (QAU /XQD /XQA
	wM22123*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output V. Send H	W122123 OAO (AOD (AOA
Mix-point Mute Off Input V. Return B Output V.	wM22124*0AU\x0D\x0A
Send I	
Mix-point Mute Off Input V. Return B Output V.	wM22125*0AU\x0D\x0A
Send J	
301143	

Mix-point Mute Off Input V. Return B Output V. Send K	wM22126*0AU\x0D\x0A
	wM22127*0AU\x0D\x0A
Mix-point Mute Off Input V. Return B Output V. Send L	W122127 0A0 (X0D (X0A
Mix-point Mute Off Input V. Return B Output V.	wM22128*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return B Output V.	wM22129*0AU\x0D\x0A
Send N	
Mix-point Mute Off Input V. Return B Output V.	wM22130*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return B Output V.	wM22131*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return C Output 1	wM22200*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output 4	wM22203*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 1	wM22208*0AU\x0D\x0A
·	wM22209*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 2	wM22210*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 3	
Mix-point Mute Off Input V. Return C Output Aux 4	wM22211*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 5	wM22212*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 6	wM22213*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 7	wM22214*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Aux 8	wM22215*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 1	wM22232*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 10	wM22241*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 11	wM22242*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 12	wM22243*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 13	wM22244*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 14	wM22245*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 15	wM22246*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 16	wM22247*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 2	wM22233*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 3	wM22234*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 4	wM22235*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 5	wM22236*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 6	wM22237*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 7	wM22238*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 8	wM22239*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output Exp. 9	wM22240*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output V.	wM22216*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return C Output V.	wM22217*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return C Output V.	wM22218*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return C Output V.	wM22219*0AU\x0D\x0A
min point mate on input vi neturn c output vi	·

Send D	
Mix-point Mute Off Input V. Return C Output V.	wM22220*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return C Output V.	wM22221*0AU\x0D\x0A
Send F	
Mix-point Mute Off Input V. Return C Output V.	wM22222*0AU\x0D\x0A
Send G	
Mix-point Mute Off Input V. Return C Output V.	WM22223*0AU\x0D\x0A
Send H	. M22224*0AU\0D\0A
Mix-point Mute Off Input V. Return C Output V.	wM22224*0AU\x0D\x0A
Send I	wM22225*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output V. Send J	WINZZZZZZ WAU (XWD (XWA
	wM22226*0AU\x0D\x0A
Mix-point Mute Off Input V. Return C Output V. Send K	WINZZZZO POAO (XOD (XOA
Mix-point Mute Off Input V. Return C Output V.	wM22227*0AU\x0D\x0A
Send L	
Mix-point Mute Off Input V. Return C Output V.	wM22228*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return C Output V.	wM22229*0AU\x0D\x0A
Send N	
Mix-point Mute Off Input V. Return C Output V.	wM22230*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return C Output V.	wM22231*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return D Output 1	wM22300*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output 4	wM22303*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 1	wM22308*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 2	wM22309*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 3	wM22310*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 4	wM22311*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 5	wM22312*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 6	wM22313*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 7	wM22314*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Aux 8	wM22315*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 1	wM22332*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 10	wM22341*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 11	wM22342*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 12	wM22343*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 13	wM22344*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 14	wM22345*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 15	wM22346*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 16	wM22347*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 2	wM22333*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 3	wM22334*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 4	wM22335*0AU\x0D\x0A

Mix-point Mute Off Input V. Return D Output Exp. 5	wM22336*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 6	wM22337*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 7	wM22338*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 8	wM22339*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output Exp. 9	wM22340*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output V.	wM22316*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return D Output V.	wM22317*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return D Output V.	wM22318*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return D Output V.	wM22319*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return D Output V.	wM22320*0AU\x0D\x0A
Send E	M22224*OAU\ OD\ OA
Mix-point Mute Off Input V. Return D Output V.	WM22321*0AU\x0D\x0A
Send F	. M22222*0AU\.v0D\.v0A
Mix-point Mute Off Input V. Return D Output V. Send G	WM22322*0AU\x0D\x0A
	wM22323*0AU\x0D\x0A
Mix-point Mute Off Input V. Return D Output V. Send H	WINZZZZZZ GAO (XOD (XOA
Mix-point Mute Off Input V. Return D Output V.	wM22324*0AU\x0D\x0A
Send I	WILESE TO NO (XOS (XO))
Mix-point Mute Off Input V. Return D Output V.	wM22325*0AU\x0D\x0A
Send J	
Mix-point Mute Off Input V. Return D Output V.	wM22326*0AU\x0D\x0A
Send K	
Mix-point Mute Off Input V. Return D Output V.	wM22327*0AU\x0D\x0A
Send L	
Mix-point Mute Off Input V. Return D Output V.	wM22328*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return D Output V.	wM22329*0AU\x0D\x0A
Send N	
Mix-point Mute Off Input V. Return D Output V.	wM22330*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return D Output V.	wM22331*0AU\x0D\x0A
Send P	. M22400*0AU\.v0D\.v0A
Mix-point Mute Off Input V. Return E Output 1	wM22400*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output 4	wM22403*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 1	wM22408*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 2	wM22409*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 3	wM22410*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 4	wM22411*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 5	wM22412*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 6	wM22413*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Aux 7	wM22414*0AU\x0D\x0A

Mix-point Mute Off Input V. Return E Output Aux 8	wM22415*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 1	wM22432*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 10	wM22441*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 11	wM22442*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 12	wM22443*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 13	wM22444*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 14	wM22445*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 15	wM22446*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 16	wM22447*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 2	wM22433*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 3	wM22434*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 4	wM22435*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 5	wM22436*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 6	wM22437*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 7	wM22438*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 8	wM22439*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output Exp. 9	wM22440*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send A	wM22416*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22417*0AU\x0D\x0A
В	
Mix-point Mute Off Input V. Return E Output V. Send C	wM22418*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send D	wM22419*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send E	wM22420*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send F	wM22421*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send G	wM22422*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22423*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22424*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22425*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22426*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22427*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send M	wM22428*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send N	wM22429*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	wM22430*0AU\x0D\x0A
-	

0	
	wM22431*0AU\x0D\x0A
Mix-point Mute Off Input V. Return E Output V. Send	W122431 OAO (XOD (XOA
Mix-point Mute Off Input V. Return F Output 1	wM22500*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output 4	wM22503*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output 4  Mix-point Mute Off Input V. Return F Output Aux 1	wM22508*0AU\x0D\x0A
·	wM22509*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 2	wM22510*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 3	wM22511*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 4	wM22511*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 5	wM22513*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 6	wM22513*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 7	wM22515*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Aux 8	wM22532*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 1	wM22541*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 10	wM22542*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 11	wM22543*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 12	WM22544*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 13	
Mix-point Mute Off Input V. Return F Output Exp. 14	wM22545*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 15	wM22546*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 16	wM22547*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 2	wM22533*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 3	wM22534*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 4	wM22535*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 5	wM22536*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 6	wM22537*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 7	wM22538*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 8	wM22539*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output Exp. 9	wM22540*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send	wM22516*0AU\x0D\x0A
A	
Mix-point Mute Off Input V. Return F Output V. Send	wM22517*0AU\x0D\x0A
В	1995(9)(9)(1)
Mix-point Mute Off Input V. Return F Output V. Send	wM22518*0AU\x0D\x0A
C	LM22510*AAII\ vAD\ vAA
Mix-point Mute Off Input V. Return F Output V. Send	wM22519*0AU\x0D\x0A
D	wM22520*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send E	WIIZZJZO TOAU (XOD (XOA
Mix-point Mute Off Input V. Return F Output V. Send	wM22521*0AU\x0D\x0A
F	WILLIEL ONG INGO INGO
Mix-point Mute Off Input V. Return F Output V. Send	wM22522*0AU\x0D\x0A
G	
Mix-point Mute Off Input V. Return F Output V. Send	wM22523*0AU\x0D\x0A
H	

_	
Mix-point Mute Off Input V. Return F Output V. Send	wM22524*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send	wM22525*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send	wM22526*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send	wM22527*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send	wM22528*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send N	wM22529*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send O	wM22530*0AU\x0D\x0A
Mix-point Mute Off Input V. Return F Output V. Send P	wM22531*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output 1	wM22600*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output 4	wM22603*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 1	wM22608*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 2	wM22609*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 3	wM22610*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 4	wM22611*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 5	wM22612*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 6	wM22613*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 7	wM22614*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Aux 8	wM22615*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 1	wM22632*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 10	wM22641*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 11	wM22642*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 12	wM22643*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 13	wM22644*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 14	wM22645*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 15	wM22646*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 16	wM22647*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 2	wM22633*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 3	wM22634*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 4	wM22635*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 5	wM22636*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 6	wM22637*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 7	wM22638*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 8	wM22639*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output Exp. 9	wM22640*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output V. Send A	wM22616*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output V.	wM22617*0AU\x0D\x0A

P	
Send B	
Mix-point Mute Off Input V. Return G Output V.	wM22618*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return G Output V.	wM22619*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return G Output V.	wM22620*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return G Output V.	wM22621*0AU\x0D\x0A
Send F	
Mix-point Mute Off Input V. Return G Output V.	wM22622*0AU\x0D\x0A
Send G	
Mix-point Mute Off Input V. Return G Output V.	wM22623*0AU\x0D\x0A
Send H	
Mix-point Mute Off Input V. Return G Output V.	wM22624*0AU\x0D\x0A
Send I	NOOCOENOMY OR O
Mix-point Mute Off Input V. Return G Output V.	WM22625*0AU\x0D\x0A
Send J	Maacackaally any aa
Mix-point Mute Off Input V. Return G Output V.	wM22626*0AU\x0D\x0A
Send K	. M22C27*0AU\ v.0D\ v.0A
Mix-point Mute Off Input V. Return G Output V. Send L	wM22627*0AU\x0D\x0A
	wM22628*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output V. Send M	W122020 . AND (XAD (XAD
	wM22629*0AU\x0D\x0A
Mix-point Mute Off Input V. Return G Output V. Send N	W122023 0A0 (X0D (X0A
Mix-point Mute Off Input V. Return G Output V.	wM22630*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return G Output V.	wM22631*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return H Output 1	wM22700*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output 4	wM22703*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 1	wM22708*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 2	wM22709*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 3	wM22710*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 4	wM22711*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 5	wM22712*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 6	wM22713*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 7	wM22714*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Aux 8	wM22715*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 1	wM22732*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 10	wM22741*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 11	wM22742*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 12	wM22743*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 13	wM22744*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 14	wM22745*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 15	wM22746*0AU\x0D\x0A

	_
Mix-point Mute Off Input V. Return H Output Exp. 16	wM22747*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 2	wM22733*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 3	wM22734*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 4	wM22735*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 5	wM22736*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 6	wM22737*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 7	wM22738*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 8	wM22739*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output Exp. 9	wM22740*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output V.	wM22716*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return H Output V.	wM22717*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return H Output V.	wM22718*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return H Output V.	wM22719*0AU\x0D\x0A
Send D	. M22720*0AU\OD\OA
Mix-point Mute Off Input V. Return H Output V.	wM22720*0AU\x0D\x0A
Send E	wM22721*0AU\x0D\x0A
Mix-point Mute Off Input V. Return H Output V. Send F	W122721 BAU (XBU (XBA
Mix-point Mute Off Input V. Return H Output V.	wM22722*0AU\x0D\x0A
Send G	
Mix-point Mute Off Input V. Return H Output V.	wM22723*0AU\x0D\x0A
Send H	
Mix-point Mute Off Input V. Return H Output V.	wM22724*0AU\x0D\x0A
Send I	
Mix-point Mute Off Input V. Return H Output V.	wM22725*0AU\x0D\x0A
Send J	
Mix-point Mute Off Input V. Return H Output V.	wM22726*0AU\x0D\x0A
Send K	NOOTOTION IN COLUMN COL
Mix-point Mute Off Input V. Return H Output V.	wM22727*0AU\x0D\x0A
Send L Mix-point Mute Off Input V. Return H Output V.	wM22728*0AU\x0D\x0A
Send M	W122720 0A0 (X0D (X0A
Mix-point Mute Off Input V. Return H Output V.	wM22729*0AU\x0D\x0A
Send N	, ,
Mix-point Mute Off Input V. Return H Output V.	wM22730*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return H Output V.	wM22731*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return I Output 1	wM22800*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output 4	wM22803*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 1	wM22808*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 2	wM22809*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 3	wM22810*0AU\x0D\x0A

_	_
Mix-point Mute Off Input V. Return I Output Aux 4	wM22811*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 5	wM22812*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 6	wM22813*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 7	wM22814*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Aux 8	wM22815*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 1	wM22832*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 10	wM22841*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 11	wM22842*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 12	wM22843*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 13	wM22844*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 14	wM22845*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 15	wM22846*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 16	wM22847*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 2	wM22833*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 3	wM22834*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 4	wM22835*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 5	wM22836*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 6	wM22837*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 7	wM22838*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 8	wM22839*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output Exp. 9	wM22840*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send A	wM22816*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send	wM22817*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send C	wM22818*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send	wM22819*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send E	wM22820*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send F	wM22821*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send G	wM22822*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send H	wM22823*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send	wM22824*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send J	wM22825*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send K	wM22826*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send L	wM22827*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send	wM22828*0AU\x0D\x0A

M	
M	I-M22820*AAII\
Mix-point Mute Off Input V. Return I Output V. Send N	wM22829*0AU\x0D\x0A
Mix-point Mute Off Input V. Return I Output V. Send	wM22830*0AU\x0D\x0A
O	11 122030 0/10 (XOS (XO/)
Mix-point Mute Off Input V. Return I Output V. Send	wM22831*0AU\x0D\x0A
P	
Mix-point Mute Off Input V. Return J Output 1	wM22900*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output 4	wM22903*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 1	wM22908*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 2	wM22909*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 3	wM22910*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 4	wM22911*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 5	wM22912*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 6	wM22913*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 7	wM22914*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Aux 8	wM22915*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 1	wM22932*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 10	wM22941*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 11	wM22942*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 12	wM22943*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 13	wM22944*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 14	wM22945*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 15	wM22946*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 16	wM22947*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 2	wM22933*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 3	wM22934*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 4	wM22935*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 5	wM22936*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 6	wM22937*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 7	wM22938*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 8	wM22939*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output Exp. 9	wM22940*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send	wM22916*0AU\x0D\x0A
Α	
Mix-point Mute Off Input V. Return J Output V. Send	wM22917*0AU\x0D\x0A
В	- M22010*0AU\00\04
Mix-point Mute Off Input V. Return J Output V. Send	wM22918*0AU\x0D\x0A
C	LM22010*AAU\vAD\vAA
Mix-point Mute Off Input V. Return J Output V. Send	wM22919*0AU\x0D\x0A
D  Mix point Muto Off Input V Potura I Output V Sond	wM22920*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send E	W.122720 0A0 (X00 (X0A
Mix-point Mute Off Input V. Return J Output V. Send	wM22921*0AU\x0D\x0A
F	, - , - , - , - , - , - , - , - , -
<u> </u>	

Mix-point Mute Off Input V. Return J Output V. Send G	wM22922*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send H	wM22923*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send	wM22924*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send J	wM22925*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send K	wM22926*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send L	wM22927*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send M	wM22928*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send N	wM22929*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send O	wM22930*0AU\x0D\x0A
Mix-point Mute Off Input V. Return J Output V. Send P	wM22931*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output 1	wM23000*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output 4	wM23003*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 1	wM23008*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 2	wM23009*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 3	wM23010*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 4	wM23011*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 5	wM23012*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 6	wM23013*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 7	wM23014*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Aux 8	wM23015*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 1	wM23032*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 10	wM23041*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 11	wM23042*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 12	wM23043*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 13	wM23044*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 14	wM23045*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 15	wM23046*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 16	wM23047*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 2	wM23033*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 3	wM23034*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 4	wM23035*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 5	wM23036*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 6	wM23037*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 7	wM23038*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output Exp. 8	wM23039*0AU\x0D\x0A

	_
Mix-point Mute Off Input V. Return K Output Exp. 9	wM23040*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output V.	wM23016*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return K Output V.	wM23017*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return K Output V.	wM23018*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return K Output V.	wM23019*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return K Output V.	wM23020*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return K Output V.	wM23021*0AU\x0D\x0A
Send F	11222221/2011
Mix-point Mute Off Input V. Return K Output V.	wM23022*0AU\x0D\x0A
Send G	. M22022*0AU\ v0D\ v0A
Mix-point Mute Off Input V. Return K Output V.	WM23023*0AU\x0D\x0A
Send H	wM23024*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output V. Send I	WI123024 - 0AU (XOD (XOA
	wM23025*0AU\x0D\x0A
Mix-point Mute Off Input V. Return K Output V. Send J	WIIZ30Z3 GAO (XOD (XOA
Mix-point Mute Off Input V. Return K Output V.	wM23026*0AU\x0D\x0A
Send K	W123020 0A0 (X0D (X0A
Mix-point Mute Off Input V. Return K Output V.	wM23027*0AU\x0D\x0A
Send L	
Mix-point Mute Off Input V. Return K Output V.	wM23028*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return K Output V.	wM23029*0AU\x0D\x0A
Send N	
Mix-point Mute Off Input V. Return K Output V.	wM23030*0AU\x0D\x0A
Send O	
Mix-point Mute Off Input V. Return K Output V.	wM23031*0AU\x0D\x0A
Send P	
Mix-point Mute Off Input V. Return L Output 1	wM23100*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output 4	wM23103*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 1	wM23108*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 2	wM23109*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 3	wM23110*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 4	wM23111*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 5	wM23112*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 6	wM23113*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 7	wM23114*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Aux 8	wM23115*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 1	wM23132*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 10	wM23141*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 11	wM23142*0AU\x0D\x0A
,	

Mix-point Mute Off Input V. Return L Output Exp. 12	wM23143*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 13	wM23144*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 14	wM23145*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 15	wM23146*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 16	wM23147*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 2	wM23133*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 3	wM23134*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 4	wM23135*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 5	wM23136*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 6	wM23137*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 7	wM23138*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 8	wM23139*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output Exp. 9	wM23140*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output V. Send	wM23116*0AU\x0D\x0A
A	MODIFICATION OF CA
Mix-point Mute Off Input V. Return L Output V. Send	wM23117*0AU\x0D\x0A
B	wM23118*0AU\x0D\x0A
Mix-point Mute Off Input V. Return L Output V. Send C	WHZSIIO OAU (XOD (XOA
Mix-point Mute Off Input V. Return L Output V. Send	wM23119*0AU\x0D\x0A
D	
Mix-point Mute Off Input V. Return L Output V. Send	wM23120*0AU\x0D\x0A
E	
Mix-point Mute Off Input V. Return L Output V. Send	wM23121*0AU\x0D\x0A
F	
Mix-point Mute Off Input V. Return L Output V. Send	wM23122*0AU\x0D\x0A
G	. M22122*0AU\.v0D\.v0A
Mix-point Mute Off Input V. Return L Output V. Send	wM23123*0AU\x0D\x0A
H Mix-point Mute Off Input V. Return L Output V. Send	wM23124*0AU\x0D\x0A
I	WIESTER ONG (NOD (NON
Mix-point Mute Off Input V. Return L Output V. Send	wM23125*0AU\x0D\x0A
J	
Mix-point Mute Off Input V. Return L Output V. Send	wM23126*0AU\x0D\x0A
K	
Mix-point Mute Off Input V. Return L Output V. Send	wM23127*0AU\x0D\x0A
L	
Mix-point Mute Off Input V. Return L Output V. Send	wM23128*0AU\x0D\x0A
M	. M22120*0AU\.v0D\.v0A
Mix-point Mute Off Input V. Return L Output V. Send	wM23129*0AU\x0D\x0A
N Mix-point Mute Off Input V. Return L Output V. Send	wM23130*0AU\x0D\x0A
O Nix-point Mute Off Input V. Return L Output V. Send	
Mix-point Mute Off Input V. Return L Output V. Send	wM23131*0AU\x0D\x0A
P	
Mix-point Mute Off Input V. Return M Output 1	wM23200*0AU\x0D\x0A

Ī-	
Mix-point Mute Off Input V. Return M Output 4	wM23203*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 1	wM23208*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 2	wM23209*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 3	wM23210*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 4	wM23211*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 5	wM23212*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 6	wM23213*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 7	wM23214*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Aux 8	wM23215*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 1	wM23232*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp.	wM23241*0AU\x0D\x0A
10	
Mix-point Mute Off Input V. Return M Output Exp.	wM23242*0AU\x0D\x0A
11	
Mix-point Mute Off Input V. Return M Output Exp.	wM23243*0AU\x0D\x0A
12	M22244*QAU\\\QD\\\QA
Mix-point Mute Off Input V. Return M Output Exp.	wM23244*0AU\x0D\x0A
13	wM23245*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 14	WM23245" WAU \XWD \XWA
	wM23246*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 15	WIESZ-TO ONO (NOD (NON
Mix-point Mute Off Input V. Return M Output Exp.	wM23247*0AU\x0D\x0A
16	
Mix-point Mute Off Input V. Return M Output Exp. 2	wM23233*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 3	wM23234*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 4	wM23235*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 5	wM23236*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 6	wM23237*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 7	wM23238*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 8	wM23239*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output Exp. 9	wM23240*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output V.	wM23216*0AU\x0D\x0A
Send A	
Mix-point Mute Off Input V. Return M Output V.	wM23217*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return M Output V.	wM23218*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return M Output V.	wM23219*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return M Output V.	wM23220*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return M Output V.	wM23221*0AU\x0D\x0A
Send F	Hanna de la companya
Mix-point Mute Off Input V. Return M Output V.	wM23222*0AU\x0D\x0A
Send G	

Mik-point Mute Off Input V. Return M Output V. Send I  Mik-point Mute Off Input V. Return M Output V. Send I  Mik-point Mute Off Input V. Return M Output V. Send I  Mik-point Mute Off Input V. Return M Output V. Send I  Mik-point Mute Off Input V. Return M Output V. Send K  Mik-point Mute Off Input V. Return M Output V. Send L  Mik-point Mute Off Input V. Return M Output V. Send M  Mik-point Mute Off Input V. Return M Output V. Send M  Mik-point Mute Off Input V. Return M Output V. Send M  Mik-point Mute Off Input V. Return M Output V. Send N  Mik-point Mute Off Input V. Return M Output V. Send N  Mik-point Mute Off Input V. Return M Output V. Send P  Mik-point Mute Off Input V. Return M Output 4  Mik-point Mute Off Input V. Return N Output 4  Mik-point Mute Off Input V. Return N Output 4  Mik-point Mute Off Input V. Return N Output Aux 1  Mik-point Mute Off Input V. Return N Output Aux 2  Mik-point Mute Off Input V. Return N Output Aux 3  Mik-point Mute Off Input V. Return N Output Aux 3  Mik-point Mute Off Input V. Return N Output Aux 3  Mik-point Mute Off Input V. Return N Output Aux 4  Mik-point Mute Off Input V. Return N Output Aux 5  Mik-point Mute Off Input V. Return N Output Aux 6  Mik-point Mute Off Input V. Return N Output Aux 6  Mik-point Mute Off Input V. Return N Output Aux 6  Mik-point Mute Off Input V. Return N Output Aux 6  Mik-point Mute Off Input V. Return N Output Aux 6  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Aux 8  Mik-point Mute Off Input V. Return N Output Exp. 10  Mik-point Mute Off Input V. Return N Output Exp. 10  Mik-point Mute Off Input V. Return N Output Exp. 10  Mik-point Mute Off Input V. Return N Output Exp. 14  Mik-point Mute Off Input V. Return N Output Exp. 14  Mik-point M		
Mix-point Mute Off Input V. Return M Output V. Send J  Mix-point Mute Off Input V. Return M Output V. Send J  Mix-point Mute Off Input V. Return M Output V. Send K  Mix-point Mute Off Input V. Return M Output V. Send K  Mix-point Mute Off Input V. Return M Output V. Send L  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return N Output 4.  Mix-point Mute Off Input V. Return N Output 4.  Mix-point Mute Off Input V. Return N Output 4.  Mix-point Mute Off Input V. Return N Output Aux 2.  Mix-point Mute Off Input V. Return N Output Aux 3.  Mix-point Mute Off Input V. Return N Output Aux 4.  Mix-point Mute Off Input V. Return N Output Aux 5.  Mix-point Mute Off Input V. Return N Output Aux 5.  Mix-point Mute Off Input V. Return N Output Aux 6.  Mix-point Mute Off Input V. Return N Output Aux 6.  Mix-point Mute Off Input V. Return N Output Aux 8.  Mix-point Mute Off Input V. Return N Output Aux 8.  Mix-point Mute Off Input V. Return N Output Aux 8.  Mix-point Mute Off Input V. Return N Output Aux 8.  Mix-point Mute Off Input V. Return N Output Aux 8.  Mix-point Mute Off Input V. Return N Output Aux 9.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 1.  Mix-point Mute Off Input V. Return N Output Exp. 2.  Mix-point Mute Off Input V. Return N		wM23223*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output V. Send J  Mix-point Mute Off Input V. Return M Output V. Send K  Mix-point Mute Off Input V. Return M Output V. Send L  Mix-point Mute Off Input V. Return M Output V. Send L  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send O  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 1  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-p	Mix-point Mute Off Input V. Return M Output V.	wM23224*0AU\x0D\x0A
Mix-point Mute Off Input V. Return M Output V. Send K  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send O  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute	Mix-point Mute Off Input V. Return M Output V.	wM23225*0AU\x0D\x0A
Send L  Mix-point Mute Off Input V. Return M Output V. Send M  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output Aux 1  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4		wM23226*0AU\x0D\x0A
Send M  Mix-point Mute Off Input V. Return M Output V. Send N  Mix-point Mute Off Input V. Return M Output V. Send O  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return M Output 1  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 1  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 24  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input		wM23227*0AU\x0D\x0A
Send N  Mix-point Mute Off Input V. Return M Output V. Send O  Mix-point Mute Off Input V. Return M Output V. Send P  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input		wM23228*0AU\x0D\x0A
Send O  Mix-point Mute Off Input V. Return M Output V.  Send P  Mix-point Mute Off Input V. Return N Output 1  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 1  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Inp	• •	
Send P  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output 4  Mix-point Mute Off Input V. Return N Output Aux 1  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 2  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute O		
Mix-point Mute Off Input V. Return N Output 4 wM23303*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 1 wM23308*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 2 wM23309*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 3 wM23310*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 4 wM23311*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 5 wM23312*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 5 wM23313*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 6 wM23313*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Aux 7 wM23314*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 1 wM23312*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 1 wM2332*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 11 wM23342*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 12 wM23343*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 12 wM23343*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 13 wM23346*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 14 wM23345*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 15 wM23346*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 16 wM23347*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 2 wM23333*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 3 wM23334*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 3 wM23336*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 4 wM23335*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 5 wM23336*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 5 wM23336*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 6 wM23337*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 7 wM2338*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 8 wM23339*0AU\x0D\x0A Mix-point Mute Off Input V. Return N Output Exp. 9 wM2338*0AU\x0D\x0A	Send P	
Mix-point Mute Off Input V. Return N Output Aux 1 Mix-point Mute Off Input V. Return N Output Aux 2 Mix-point Mute Off Input V. Return N Output Aux 3 Mix-point Mute Off Input V. Return N Output Aux 4 Mix-point Mute Off Input V. Return N Output Aux 4 Mix-point Mute Off Input V. Return N Output Aux 5 Mix-point Mute Off Input V. Return N Output Aux 5 Mix-point Mute Off Input V. Return N Output Aux 6 Mix-point Mute Off Input V. Return N Output Aux 7 Mix-point Mute Off Input V. Return N Output Aux 7 Mix-point Mute Off Input V. Return N Output Aux 8 Mix-point Mute Off Input V. Return N Output Exp. 1 Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 11 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 13 Mix-point Mute Off Input V. Return N Output Exp. 14 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 6 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-	Mix-point Mute Off Input V. Return N Output 1	wM23300*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output Aux 2 Mix-point Mute Off Input V. Return N Output Aux 3 Mix-point Mute Off Input V. Return N Output Aux 4 Mix-point Mute Off Input V. Return N Output Aux 5 Mix-point Mute Off Input V. Return N Output Aux 5 Mix-point Mute Off Input V. Return N Output Aux 6 Mix-point Mute Off Input V. Return N Output Aux 7 Mix-point Mute Off Input V. Return N Output Aux 7 Mix-point Mute Off Input V. Return N Output Aux 8 Mix-point Mute Off Input V. Return N Output Exp. 1 Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 11 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 13 Mix-point Mute Off Input V. Return N Output Exp. 14 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 17 Mix-point Mute Off Input V. Return N Output Exp. 18 Mix-point Mute Off Input V. Return N Output Exp. 19 Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 4 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9	Mix-point Mute Off Input V. Return N Output 4	wM23303*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output Aux 3  Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off	·	
Mix-point Mute Off Input V. Return N Output Aux 4  Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	·	
Mix-point Mute Off Input V. Return N Output Aux 5  Mix-point Mute Off Input V. Return N Output Aux 6  Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Aux 8  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute		wM23310*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output Aux 6 Mix-point Mute Off Input V. Return N Output Aux 7 Mix-point Mute Off Input V. Return N Output Aux 8 Mix-point Mute Off Input V. Return N Output Exp. 1 Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 11 Mix-point Mute Off Input V. Return N Output Exp. 11 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 13 Mix-point Mute Off Input V. Return N Output Exp. 14 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 4 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 6 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9	Mix-point Mute Off Input V. Return N Output Aux 4	wM23311*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output Aux 7  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	·	
Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	Mix-point Mute Off Input V. Return N Output Aux 6	
Mix-point Mute Off Input V. Return N Output Exp. 1  Mix-point Mute Off Input V. Return N Output Exp. 10  Mix-point Mute Off Input V. Return N Output Exp. 11  Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point	·	
Mix-point Mute Off Input V. Return N Output Exp. 10 Mix-point Mute Off Input V. Return N Output Exp. 11 Mix-point Mute Off Input V. Return N Output Exp. 12 Mix-point Mute Off Input V. Return N Output Exp. 13 Mix-point Mute Off Input V. Return N Output Exp. 14 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 15 Mix-point Mute Off Input V. Return N Output Exp. 16 Mix-point Mute Off Input V. Return N Output Exp. 2 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 3 Mix-point Mute Off Input V. Return N Output Exp. 4 Mix-point Mute Off Input V. Return N Output Exp. 4 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 5 Mix-point Mute Off Input V. Return N Output Exp. 6 Mix-point Mute Off Input V. Return N Output Exp. 7 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 8 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9 Mix-point Mute Off Input V. Return N Output Exp. 9		wM23315*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output Exp. 11  WM23342*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 12  WM23343*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 13  WM23344*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 14  WM23345*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 15  WM23346*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 16  WM23347*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 2  WM23333*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 3  WM23334*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 4  WM23335*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 5  WM23336*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 6  WM23337*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 7  WM23338*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 7  WM23338*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 8  WM23339*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 8  WM23339*0AU\x0D\x0A   Mix-point Mute Off Input V. Return N Output Exp. 9  WM23330*0AU\x0D\x0A	Mix-point Mute Off Input V. Return N Output Exp. 1	
Mix-point Mute Off Input V. Return N Output Exp. 12  Mix-point Mute Off Input V. Return N Output Exp. 13  Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-2334*0AU\x0D\x0A		
Mix-point Mute Off Input V. Return N Output Exp. 13 WM23344*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 14 WM23345*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 15 WM23346*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 16 WM23347*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 2 WM23333*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 3 WM23334*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 4 WM23335*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 5 WM23336*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 6 WM23337*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 7 WM23338*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 7 WM23338*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23339*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23339*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 9 WM23340*0AU\x0D\x0A	·	
Mix-point Mute Off Input V. Return N Output Exp. 14  Mix-point Mute Off Input V. Return N Output Exp. 15  Mix-point Mute Off Input V. Return N Output Exp. 16  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	· · · · · · · · · · · · · · · · · · · ·	
Mix-point Mute Off Input V. Return N Output Exp. 15 WM23346*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 2 WM23333*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 3 WM23334*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 4 WM23335*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 4 WM23335*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 5 WM23336*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 6 WM23337*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 7 WM23338*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23339*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23340*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 9 WM23340*0AU\x0D\x0A	· · · · · · · · · · · · · · · · · · · ·	1 1
Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9		
Mix-point Mute Off Input V. Return N Output Exp. 2  Mix-point Mute Off Input V. Return N Output Exp. 3  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	<u> </u>	
Mix-point Mute Off Input V. Return N Output Exp. 3 WM23334*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 4 WM23335*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 5 WM23336*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 6 WM23337*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 7 WM23338*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23339*0AU\x0D\x0A  Mix-point Mute Off Input V. Return N Output Exp. 8 WM23340*0AU\x0D\x0A	· · · · · · · · · · · · · · · · · · · ·	
Mix-point Mute Off Input V. Return N Output Exp. 4  Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	· · · · · ·	
Mix-point Mute Off Input V. Return N Output Exp. 5  Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	· · · · · ·	
Mix-point Mute Off Input V. Return N Output Exp. 6  Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9		
Mix-point Mute Off Input V. Return N Output Exp. 7  Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9  Mix-point Mute Off Input V. Return N Output Exp. 9	·	
Mix-point Mute Off Input V. Return N Output Exp. 8  Mix-point Mute Off Input V. Return N Output Exp. 9  wM23339*0AU\x0D\x0A  wM23340*0AU\x0D\x0A	· · · · · · · · · · · · · · · · · · · ·	
Mix-point Mute Off Input V. Return N Output Exp. 9 wM23340*0AU\x0D\x0A	· · · · · · · · · · · · · · · · · · · ·	
Mix-point Mute Off Input V. Return N Output V. wM23316*0AU\x0D\x0A	·	
	Mix-point Mute Off Input V. Return N Output V.	wM23316*0AU\x0D\x0A

Send A	
Mix-point Mute Off Input V. Return N Output V.	wM23317*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return N Output V.	wM23318*0AU\x0D\x0A
Send C	
Mix-point Mute Off Input V. Return N Output V.	wM23319*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return N Output V.	wM23320*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return N Output V.	wM23321*0AU\x0D\x0A
Send F	
Mix-point Mute Off Input V. Return N Output V.	wM23322*0AU\x0D\x0A
Send G	
Mix-point Mute Off Input V. Return N Output V.	wM23323*0AU\x0D\x0A
Send H	
Mix-point Mute Off Input V. Return N Output V.	wM23324*0AU\x0D\x0A
Send I	
Mix-point Mute Off Input V. Return N Output V.	wM23325*0AU\x0D\x0A
Send J	
Mix-point Mute Off Input V. Return N Output V.	wM23326*0AU\x0D\x0A
Send K	
Mix-point Mute Off Input V. Return N Output V.	wM23327*0AU\x0D\x0A
Send L	100000(t011) 0D) 01
Mix-point Mute Off Input V. Return N Output V.	WM23328*0AU\x0D\x0A
Send M	. M22220*0AU\ v0D\ v0A
Mix-point Mute Off Input V. Return N Output V. Send N	wM23329*0AU\x0D\x0A
00.10.11	wM23330*0AU\x0D\x0A
Mix-point Mute Off Input V. Return N Output V. Send O	MIN DAY ONG (XON )
Mix-point Mute Off Input V. Return N Output V.	wM23331*0AU\x0D\x0A
Send P	WILESSEE ONE (NOS (NON
Mix-point Mute Off Input V. Return O Output 1	wM23400*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output 4	wM23403*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 1	wM23408*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 2	wM23409*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 3	wM23410*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 4	wM23411*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 5	WM23412*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 6	WM23413*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 7	WM23414*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 7	wM23415*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Aux 8	wM23432*0AU\x0D\x0A
·	wM23441*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp.  10	MUSDAAT GWO (YOU (YOU
	wM23442*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp.	WILDTIZ ONG (NOD (NON
11	

Mix-point Mute Off Input V. Return O Output Exp. 12	wM23443*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 13	wM23444*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp.	wM23445*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp.	wM23446*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp.	wM23447*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 2	wM23433*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 3	wM23434*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 4	wM23435*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 5	wM23436*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 6	wM23437*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 7	wM23438*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 8	wM23439*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output Exp. 9	wM23440*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send A	wM23416*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send B	wM23417*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send C	wM23418*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send D	wM23419*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send E	wM23420*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send F	wM23421*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send G	wM23422*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send H	wM23423*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send I	wM23424*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send J	wM23425*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send K	wM23426*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send L	wM23427*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send M	wM23428*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send N	wM23429*0AU\x0D\x0A

Mix-point Mute Off Input V. Return O Output V. Send O	wM23430*0AU\x0D\x0A
	wM23431*0AU\x0D\x0A
Mix-point Mute Off Input V. Return O Output V. Send P	W123431 0A0 (X0D (X0A
Mix-point Mute Off Input V. Return P Output 1	wM23500*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output 4	wM23503*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 1	wM23508*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 2	wM23509*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 3	wM23510*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 4	wM23511*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 5	wM23512*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 6	wM23513*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 7	wM23514*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Aux 8	wM23515*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 1	wM23532*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 10	wM23541*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 11	wM23542*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 12	wM23543*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 13	wM23544*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 14	wM23545*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 15	wM23546*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 16	wM23547*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 2	wM23533*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 3	wM23534*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 4	wM23535*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 5	wM23536*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 6	wM23537*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 7	wM23538*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 8	wM23539*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output Exp. 9	wM23540*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V. Send A	wM23516*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V.	wM23517*0AU\x0D\x0A
Send B	
Mix-point Mute Off Input V. Return P Output V. Send C	wM23518*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V.	wM23519*0AU\x0D\x0A
Send D	
Mix-point Mute Off Input V. Return P Output V.	wM23520*0AU\x0D\x0A
Send E	
Mix-point Mute Off Input V. Return P Output V. Send F	wM23521*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V. Send G	wM23522*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V.	wM23523*0AU\x0D\x0A
THE POINT WHATE OH HIPAT V. NCTAIN F OUTPUT V.	, ,

B	
Send H	
Mix-point Mute Off Input V. Return P Output V.	wM23524*0AU\x0D\x0A
Send I	
Mix-point Mute Off Input V. Return P Output V.	wM23525*0AU\x0D\x0A
Send J	
Mix-point Mute Off Input V. Return P Output V.	wM23526*0AU\x0D\x0A
Send K	
Mix-point Mute Off Input V. Return P Output V.	wM23527*0AU\x0D\x0A
Send L	NOOTOO WOULD OR DO NOOTO OR DO
Mix-point Mute Off Input V. Return P Output V.	wM23528*0AU\x0D\x0A
Send M	
Mix-point Mute Off Input V. Return P Output V.	wM23529*0AU\x0D\x0A
Send N	wM23530*0AU\x0D\x0A
Mix-point Mute Off Input V. Return P Output V. Send O	WHZ3336 GAO (XOD (XOA
Mix-point Mute Off Input V. Return P Output V.	WM23531*0AU\x0D\x0A
Send P	WILESSEE ONE (NOT (NOT)
Mix-point Mute On Input 1 Output 1	wM20000*1AU\x0D\x0A
Mix-point Mute On Input 1 Output 4	wM20003*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 1	wM20008*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 2	wM20009*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 3	wM20010*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 4	wM20011*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 5	wM20012*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 6	wM20013*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 7	wM20014*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Aux 8	wM20015*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 1	wM20032*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 10	wM20041*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 11	wM20042*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 12	wM20043*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 13	wM20044*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 14	wM20045*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 15	wM20046*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 16	wM20047*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 2	wM20033*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 3	wM20034*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 4	wM20035*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 5	wM20036*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 6	wM20037*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 7	wM20038*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 8	wM20039*1AU\x0D\x0A
Mix-point Mute On Input 1 Output Exp. 9	wM20040*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send A	wM20016*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send B	wM20017*1AU\x0D\x0A

	_
Mix-point Mute On Input 1 Output V. Send C	wM20018*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send D	wM20019*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send E	wM20020*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send F	wM20021*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send G	wM20022*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send H	wM20023*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send I	wM20024*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send J	wM20025*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send K	wM20026*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send L	wM20027*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send M	wM20028*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send N	wM20029*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send O	wM20030*1AU\x0D\x0A
Mix-point Mute On Input 1 Output V. Send P	wM20031*1AU\x0D\x0A
Mix-point Mute On Input 6 Output 1	wM20500*1AU\x0D\x0A
Mix-point Mute On Input 6 Output 4	wM20503*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 1	wM20508*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 2	wM20509*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 3	wM20510*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 4	wM20511*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 5	wM20512*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 6	wM20513*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 7	wM20514*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Aux 8	wM20515*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 1	wM20532*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 10	wM20541*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 11	wM20542*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 12	wM20543*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 13	wM20544*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 14	wM20545*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 15	wM20546*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 16	wM20547*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 2	wM20533*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 3	wM20534*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 4	wM20535*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 5	wM20536*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 6	wM20537*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 7	wM20538*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 8	wM20539*1AU\x0D\x0A
Mix-point Mute On Input 6 Output Exp. 9	wM20540*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send A	wM20516*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send B	wM20517*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send C	wM20518*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send D	wM20519*1AU\x0D\x0A

Mix-point Mute On Input 6 Output V. Send E	wM20520*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send F	wM20521*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send G	wM20522*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send H	wM20523*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send I	wM20524*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send J	wM20525*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send K	wM20526*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send L	wM20527*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send M	wM20528*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send N	wM20529*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send O	wM20530*1AU\x0D\x0A
Mix-point Mute On Input 6 Output V. Send P	wM20531*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output 1	wM21200*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output 4	wM21203*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 1	wM21208*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 2	wM21209*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 3	wM21210*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 4	wM21211*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 5	wM21212*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 6	wM21213*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 7	wM21214*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Aux 8	wM21215*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 1	wM21232*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 10	wM21241*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 11	wM21242*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 12	wM21243*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 13	wM21244*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 14	wM21245*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 15	wM21246*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 16	wM21247*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 2	wM21233*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 3	wM21234*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 4	wM21235*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 5	wM21236*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 6	wM21237*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 7	wM21238*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 8	wM21239*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output Exp. 9	wM21240*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send A	wM21216*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send B	wM21217*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send C	wM21218*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send D	wM21219*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send E	wM21220*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send F	wM21221*1AU\x0D\x0A

Mix-point Mute On Input Aux 1 Output V. Send G	wM21222*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send H	wM21223*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send I	wM21224*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send J	wM21225*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send K	wM21226*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send L	wM21227*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send M	wM21228*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send N	wM21229*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send O	wM21230*1AU\x0D\x0A
Mix-point Mute On Input Aux 1 Output V. Send P	wM21231*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output 1	wM21300*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output 4	wM21303*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 1	wM21308*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 2	wM21309*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 3	wM21310*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 4	wM21311*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 5	wM21312*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 6	wM21313*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 7	wM21314*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Aux 8	wM21315*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 1	wM21332*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 10	wM21341*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 11	wM21342*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 12	wM21343*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 13	wM21344*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 14	wM21345*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 15	wM21346*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 16	wM21347*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 2	wM21333*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 3	wM21334*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 4	wM21335*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 5	wM21336*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 6	wM21337*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 7	wM21338*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 8	wM21339*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output Exp. 9	wM21340*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send A	wM21316*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send B	wM21317*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send C	wM21318*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send D	wM21319*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send E	wM21320*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send F	wM21321*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send G	wM21322*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send H	wM21323*1AU\x0D\x0A

<u></u>	
Mix-point Mute On Input Aux 2 Output V. Send I	wM21324*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send J	wM21325*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send K	wM21326*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send L	wM21327*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send M	wM21328*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send N	wM21329*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send O	wM21330*1AU\x0D\x0A
Mix-point Mute On Input Aux 2 Output V. Send P	wM21331*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output 1	wM21400*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output 4	wM21403*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 1	wM21408*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 2	wM21409*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 3	wM21410*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 4	wM21411*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 5	wM21412*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 6	wM21413*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 7	wM21414*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Aux 8	wM21415*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 1	wM21432*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 10	wM21441*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 11	wM21442*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 12	wM21443*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 13	wM21444*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 14	wM21445*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 15	wM21446*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 16	wM21447*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 2	wM21433*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 3	wM21434*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 4	wM21435*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 5	wM21436*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 6	wM21437*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 7	wM21438*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 8	wM21439*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output Exp. 9	wM21440*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send A	wM21416*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send B	wM21417*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send C	wM21418*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send D	wM21419*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send E	wM21420*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send F	wM21421*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send G	wM21422*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send H	wM21423*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send I	wM21424*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send J	wM21425*1AU\x0D\x0A

Mix-point Mute On Input Aux 3 Output V. Send K	wM21426*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send L	wM21427*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send M	wM21428*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send N	wM21429*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send O	wM21430*1AU\x0D\x0A
Mix-point Mute On Input Aux 3 Output V. Send P	wM21431*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output 1	wM21500*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output 4	wM21503*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 1	wM21508*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 2	wM21509*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 3	wM21510*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 4	wM21511*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 5	wM21512*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 6	wM21513*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 7	wM21514*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Aux 8	wM21515*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 1	wM21532*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 10	wM21541*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 11	wM21542*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 12	wM21543*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 13	wM21544*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 14	wM21545*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 15	wM21546*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 16	wM21547*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 2	wM21533*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 3	wM21534*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 4	wM21535*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 5	wM21536*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 6	wM21537*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 7	wM21538*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 8	wM21539*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output Exp. 9	wM21540*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send A	wM21516*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send B	wM21517*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send C	wM21518*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send D	wM21519*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send E	wM21520*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send F	wM21521*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send G	wM21522*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send H	wM21523*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send I	wM21524*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send J	wM21525*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send K	wM21526*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send L	wM21527*1AU\x0D\x0A

Mix-point Mute On Input Aux 4 Output V. Send M	wM21528*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send N	wM21529*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send O	wM21530*1AU\x0D\x0A
Mix-point Mute On Input Aux 4 Output V. Send P	wM21531*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output 1	wM21600*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output 4	wM21603*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 1	wM21608*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 2	wM21609*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 3	wM21610*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 4	wM21611*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 5	wM21612*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 6	wM21613*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 7	wM21614*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Aux 8	wM21615*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 1	wM21632*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 10	wM21641*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 11	wM21642*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 12	wM21643*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 13	wM21644*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 14	wM21645*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 15	wM21646*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 16	wM21647*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 2	wM21633*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 3	wM21634*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 4	wM21635*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 5	wM21636*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 6	wM21637*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 7	wM21638*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 8	wM21639*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output Exp. 9	wM21640*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send A	wM21616*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send B	wM21617*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send C	wM21618*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send D	wM21619*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send E	wM21620*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send F	wM21621*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send G	wM21622*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send H	wM21623*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send I	wM21624*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send J	wM21625*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send K	wM21626*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send L	wM21627*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send M	wM21628*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send N	wM21629*1AU\x0D\x0A

Mix-point Mute On Input Aux 5 Output V. Send O	wM21630*1AU\x0D\x0A
Mix-point Mute On Input Aux 5 Output V. Send P	wM21631*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output 1	wM21700*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output 4	wM21703*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 1	wM21708*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 2	wM21709*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 3	wM21710*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 4	wM21711*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 5	wM21712*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 6	wM21713*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 7	wM21714*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Aux 8	wM21715*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 1	wM21732*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 10	wM21741*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 11	wM21742*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 12	wM21743*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 13	wM21744*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 14	wM21745*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 15	wM21746*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 16	wM21747*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 2	wM21733*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 3	wM21734*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 4	wM21735*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 5	wM21736*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 6	wM21737*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 7	wM21738*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 8	wM21739*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output Exp. 9	wM21740*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send A	wM21716*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send B	wM21717*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send C	wM21718*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send D	wM21719*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send E	wM21720*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send F	wM21721*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send G	wM21722*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send H	wM21723*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send I	wM21724*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send J	wM21725*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send K	wM21726*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send L	wM21727*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send M	wM21728*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send N	wM21729*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send O	wM21730*1AU\x0D\x0A
Mix-point Mute On Input Aux 6 Output V. Send P	wM21731*1AU\x0D\x0A

Mix-point Mute On Input Aux 7 Output 1	wM21800*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output 4	wM21803*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 1	wM21808*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 2	wM21809*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 3	wM21810*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 4	wM21811*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 5	wM21812*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 6	wM21813*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 7	wM21814*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Aux 8	wM21815*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 1	wM21832*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 10	wM21841*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 11	wM21842*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 12	wM21843*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 13	wM21844*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 14	wM21845*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 15	wM21846*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 16	wM21847*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 2	wM21833*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 3	wM21834*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 4	wM21835*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 5	wM21836*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 6	wM21837*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 7	wM21838*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 8	wM21839*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output Exp. 9	wM21840*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send A	wM21816*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send B	wM21817*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send C	wM21818*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send D	wM21819*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send E	wM21820*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send F	wM21821*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send G	wM21822*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send H	wM21823*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send I	wM21824*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send J	wM21825*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send K	wM21826*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send L	wM21827*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send M	wM21828*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send N	wM21829*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send O	wM21830*1AU\x0D\x0A
Mix-point Mute On Input Aux 7 Output V. Send P	wM21831*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output 1	wM21900*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output 4	wM21903*1AU\x0D\x0A

	_
Mix-point Mute On Input Aux 8 Output Aux 1	wM21908*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 2	wM21909*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 3	wM21910*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 4	wM21911*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 5	wM21912*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 6	wM21913*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 7	wM21914*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Aux 8	wM21915*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 1	wM21932*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 10	wM21941*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 11	wM21942*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 12	wM21943*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 13	wM21944*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 14	wM21945*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 15	wM21946*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 16	wM21947*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 2	wM21933*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 3	wM21934*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 4	wM21935*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 5	wM21936*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 6	wM21937*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 7	wM21938*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 8	wM21939*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output Exp. 9	wM21940*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send A	wM21916*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send B	wM21917*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send C	wM21918*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send D	wM21919*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send E	wM21920*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send F	wM21921*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send G	wM21922*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send H	wM21923*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send I	wM21924*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send J	wM21925*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send K	wM21926*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send L	wM21927*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send M	wM21928*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send N	wM21929*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send O	wM21930*1AU\x0D\x0A
Mix-point Mute On Input Aux 8 Output V. Send P	wM21931*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output 1	wM22000*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output 4	wM22003*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 1	wM22008*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 2	wM22009*1AU\x0D\x0A

	_
Mix-point Mute On Input V. Return A Output Aux 3	wM22010*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 4	wM22011*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 5	wM22012*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 6	wM22013*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 7	wM22014*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Aux 8	wM22015*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 1	wM22032*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 10	wM22041*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 11	wM22042*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 12	wM22043*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 13	wM22044*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 14	wM22045*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 15	wM22046*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 16	wM22047*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 2	wM22033*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 3	wM22034*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 4	wM22035*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 5	wM22036*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 6	wM22037*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 7	wM22038*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 8	wM22039*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output Exp. 9	wM22040*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output V. Send	wM22016*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return A Output V. Send	wM22017*1AU\x0D\x0A
В	. M22040*44II) .: OD \ .: OA
Mix-point Mute On Input V. Return A Output V. Send	wM22018*1AU\x0D\x0A
C	wM22019*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output V. Send D	WINESTER THO (YOU (YOU
Mix-point Mute On Input V. Return A Output V. Send	wM22020*1AU\x0D\x0A
E	
Mix-point Mute On Input V. Return A Output V. Send	wM22021*1AU\x0D\x0A
F	
Mix-point Mute On Input V. Return A Output V. Send	wM22022*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return A Output V. Send	wM22023*1AU\x0D\x0A
Н	
Mix-point Mute On Input V. Return A Output V. Send	wM22024*1AU\x0D\x0A
	M22025*44N) 00\ 04
Mix-point Mute On Input V. Return A Output V. Send	wM22025*1AU\x0D\x0A
J	LM22626*1AH\\\QD\\\QA
Mix-point Mute On Input V. Return A Output V. Send	wM22026*1AU\x0D\x0A
Mix point Muto On Input V. Boturn A Output V. Sond	wM22027*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output V. Send	W 122027 INU (NOD (NON
<u> </u>	

Mix-point Mute On Input V. Return A Output V. Send M	wM22028*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output V. Send N	wM22029*1AU\x0D\x0A
Mix-point Mute On Input V. Return A Output V. Send	wM22030*1AU\x0D\x0A
0	
Mix-point Mute On Input V. Return A Output V. Send P	wM22031*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output 1	wM22100*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output 4	wM22103*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 1	wM22108*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 2	wM22109*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 3	wM22110*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 4	wM22111*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 5	wM22112*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 6	wM22113*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 7	wM22114*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Aux 8	wM22115*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 1	wM22132*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 10	wM22141*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 11	wM22142*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 12	wM22143*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 13	wM22144*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 14	wM22145*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 15	wM22146*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 16	wM22147*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 2	wM22133*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 3	wM22134*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 4	wM22135*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 5	wM22136*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 6	wM22137*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 7	wM22138*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 8	wM22139*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output Exp. 9	wM22140*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send	wM22116*1AU\x0D\x0A
A	. M22447*4AU\0D\0
Mix-point Mute On Input V. Return B Output V. Send B	wM22117*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send C	wM22118*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send D	wM22119*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send E	wM22120*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send	wM22121*1AU\x0D\x0A

<u> </u>	
F	
Mix-point Mute On Input V. Return B Output V. Send	wM22122*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return B Output V. Send	wM22123*1AU\x0D\x0A
Н	
Mix-point Mute On Input V. Return B Output V. Send	wM22124*1AU\x0D\x0A
1	
Mix-point Mute On Input V. Return B Output V. Send	wM22125*1AU\x0D\x0A
J	Noorocki III) OD O
Mix-point Mute On Input V. Return B Output V. Send	wM22126*1AU\x0D\x0A
K	M22427*44H)
Mix-point Mute On Input V. Return B Output V. Send	wM22127*1AU\x0D\x0A
L	. M22120*1AU\OD\OA
Mix-point Mute On Input V. Return B Output V. Send	wM22128*1AU\x0D\x0A
M	wM22129*1AU\x0D\x0A
Mix-point Mute On Input V. Return B Output V. Send N	WINZZIZJ TAO (XOD (XOA
Mix-point Mute On Input V. Return B Output V. Send	wM22130*1AU\x0D\x0A
O	WILE ISO THO (NOD (NOT
Mix-point Mute On Input V. Return B Output V. Send	wM22131*1AU\x0D\x0A
P	
Mix-point Mute On Input V. Return C Output 1	wM22200*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output 4	wM22203*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 1	wM22208*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 2	wM22209*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 3	wM22210*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 4	wM22211*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 5	wM22212*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 6	wM22213*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 7	wM22214*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Aux 8	wM22215*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 1	wM22232*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 1	wM22241*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 11	wM22242*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 12	wM22243*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 12	wM22244*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 13	wM22245*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 14  Mix-point Mute On Input V. Return C Output Exp. 15	wM22246*1AU\x0D\x0A
	wM22247*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 16	wM22233*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 2	wM22234*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 3	wM22235*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 4	
Mix-point Mute On Input V. Return C Output Exp. 5	wM22236*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 6	wM22237*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 7	wM22238*1AU\x0D\x0A

Mix-point Mute On Input V. Return C Output Exp. 8	wM22239*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output Exp. 9	wM22240*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output V. Send	wM22216*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return C Output V. Send	wM22217*1AU\x0D\x0A
В	
Mix-point Mute On Input V. Return C Output V. Send	wM22218*1AU\x0D\x0A
C	wM22219*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output V. Send	MMZZZZIB. IAO (XOD (XOA
Mix-point Mute On Input V. Return C Output V. Send	wM22220*1AU\x0D\x0A
E	
Mix-point Mute On Input V. Return C Output V. Send	wM22221*1AU\x0D\x0A
F	
Mix-point Mute On Input V. Return C Output V. Send	wM22222*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return C Output V. Send	wM22223*1AU\x0D\x0A
Н	
Mix-point Mute On Input V. Return C Output V. Send	wM22224*1AU\x0D\x0A
	. M22225*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return C Output V. Send	wM22225*1AU\x0D\x0A
Mix-point Mute On Input V. Return C Output V. Send	wM22226*1AU\x0D\x0A
K	W122220 1A0 (XOD (XOA
Mix-point Mute On Input V. Return C Output V. Send	wM22227*1AU\x0D\x0A
L	
Mix-point Mute On Input V. Return C Output V. Send	wM22228*1AU\x0D\x0A
M	
Mix-point Mute On Input V. Return C Output V. Send	wM22229*1AU\x0D\x0A
N	
Mix-point Mute On Input V. Return C Output V. Send	wM22230*1AU\x0D\x0A
0	M22221*1AU\vQD\vQA
Mix-point Mute On Input V. Return C Output V. Send P	wM22231*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output 1	wM22300*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output 4	wM22303*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 1	wM22308*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 2	wM22309*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 3	wM22310*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 4	wM22311*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 5	wM22312*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 6	wM22313*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 7	wM22314*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Aux 8	wM22315*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 1	wM22332*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 10	wM22341*1AU\x0D\x0A

_	<u>.</u>
Mix-point Mute On Input V. Return D Output Exp. 11	wM22342*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 12	wM22343*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 13	wM22344*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 14	wM22345*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 15	wM22346*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 16	wM22347*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 2	wM22333*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 3	wM22334*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 4	wM22335*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 5	wM22336*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 6	wM22337*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 7	wM22338*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 8	wM22339*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output Exp. 9	wM22340*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send A	wM22316*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send B	wM22317*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send C	wM22318*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send D	wM22319*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send E	wM22320*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send F	wM22321*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send G	wM22322*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send H	wM22323*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send I	wM22324*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send J	wM22325*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send K	wM22326*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send L	wM22327*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send M	wM22328*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send N	wM22329*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send O	wM22330*1AU\x0D\x0A
Mix-point Mute On Input V. Return D Output V. Send P	wM22331*1AU\x0D\x0A

Mix-point Mute On Input V. Return E Output 1	wM22400*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output 4	wM22403*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 1	wM22408*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 2	wM22409*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 3	wM22410*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 4	wM22411*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 5	wM22412*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 6	wM22413*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 7	wM22414*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Aux 8	wM22415*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 1	wM22432*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 10	wM22441*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 11	wM22442*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 12	wM22443*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 13	wM22444*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 14	wM22445*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 15	wM22446*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 16	wM22447*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 2	wM22433*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 3	wM22434*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 4	wM22435*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 5	wM22436*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 6	wM22437*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 7	wM22438*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 8	wM22439*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output Exp. 9	wM22440*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output V. Send	wM22416*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return E Output V. Send	wM22417*1AU\x0D\x0A
B	M22410*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return E Output V. Send	wM22418*1AU\x0D\x0A
Mix point Muto On Input V. Boturn F. Output V. Sond	wM22419*1AU\x0D\x0A
Mix-point Mute On Input V. Return E Output V. Send D	W 122413 IAO (XOD (XOA
Mix-point Mute On Input V. Return E Output V. Send	wM22420*1AU\x0D\x0A
E	
Mix-point Mute On Input V. Return E Output V. Send	wM22421*1AU\x0D\x0A
F	
Mix-point Mute On Input V. Return E Output V. Send	wM22422*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return E Output V. Send	wM22423*1AU\x0D\x0A
Н	
Mix-point Mute On Input V. Return E Output V. Send	wM22424*1AU\x0D\x0A
1	
Mix-point Mute On Input V. Return E Output V. Send	wM22425*1AU\x0D\x0A

J	
Mix-point Mute On Input V. Return E Output V. Send	wM22426*1AU\x0D\x0A
K	
Mix-point Mute On Input V. Return E Output V. Send	wM22427*1AU\x0D\x0A
L	
Mix-point Mute On Input V. Return E Output V. Send	wM22428*1AU\x0D\x0A
M	
Mix-point Mute On Input V. Return E Output V. Send	wM22429*1AU\x0D\x0A
N	
Mix-point Mute On Input V. Return E Output V. Send	wM22430*1AU\x0D\x0A
0	. M22424*4 AU\OD\OA
Mix-point Mute On Input V. Return E Output V. Send	WM22431*1AU\x0D\x0A
P	wM22500*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output 1	wM22503*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output 4	
Mix-point Mute On Input V. Return F Output Aux 1	wM22508*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 2	wM22509*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 3	wM22510*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 4	wM22511*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 5	wM22512*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 6	wM22513*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 7	wM22514*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Aux 8	wM22515*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 1	wM22532*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 10	wM22541*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 11	wM22542*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 12	wM22543*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 13	wM22544*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 14	wM22545*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 15	wM22546*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 16	wM22547*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 2	wM22533*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 3	wM22534*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 4	wM22535*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 5	wM22536*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 6	wM22537*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 7	wM22538*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 8	wM22539*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output Exp. 9	wM22540*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send	wM22516*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return F Output V. Send	WM22517*1AU\x0D\x0A
В	M22540*4.4U\ 00\ 0:
Mix-point Mute On Input V. Return F Output V. Send	WM22518*1AU\x0D\x0A
С	

	_
Mix-point Mute On Input V. Return F Output V. Send D	wM22519*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send E	wM22520*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send	wM22521*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send	wM22522*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send H	wM22523*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send	wM22524*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send J	wM22525*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send K	wM22526*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send L	wM22527*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send M	wM22528*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send N	wM22529*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send O	wM22530*1AU\x0D\x0A
Mix-point Mute On Input V. Return F Output V. Send P	wM22531*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output 1	wM22600*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output 4	wM22603*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 1	wM22608*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 2	wM22609*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 3	wM22610*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 4	wM22611*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 5	wM22612*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 6	wM22613*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 7	wM22614*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Aux 8	wM22615*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 1	wM22632*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 10	wM22641*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 11	wM22642*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 12	wM22643*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 13	wM22644*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 14	wM22645*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 15	wM22646*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 16	wM22647*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 2	wM22633*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 3	wM22634*1AU\x0D\x0A

	_
Mix-point Mute On Input V. Return G Output Exp. 4	wM22635*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 5	wM22636*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 6	wM22637*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 7	wM22638*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 8	wM22639*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output Exp. 9	wM22640*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output V.	wM22616*1AU\x0D\x0A
Send A	
Mix-point Mute On Input V. Return G Output V.	wM22617*1AU\x0D\x0A
Send B	
Mix-point Mute On Input V. Return G Output V.	wM22618*1AU\x0D\x0A
Send C	Was a share with a same a share with a share
Mix-point Mute On Input V. Return G Output V.	wM22619*1AU\x0D\x0A
Send D	wM22620*1AU\x0D\x0A
Mix-point Mute On Input V. Return G Output V. Send E	WINZ2020 TAO (XOD (XOA
Mix-point Mute On Input V. Return G Output V.	wM22621*1AU\x0D\x0A
Send F	
Mix-point Mute On Input V. Return G Output V.	wM22622*1AU\x0D\x0A
Send G	
Mix-point Mute On Input V. Return G Output V.	wM22623*1AU\x0D\x0A
Send H	
Mix-point Mute On Input V. Return G Output V.	wM22624*1AU\x0D\x0A
Send I	
Mix-point Mute On Input V. Return G Output V.	wM22625*1AU\x0D\x0A
Send J	Maacackaally op) oa
Mix-point Mute On Input V. Return G Output V.	WM22626*1AU\x0D\x0A
Send K Mix-point Mute On Input V. Return G Output V.	wM22627*1AU\x0D\x0A
Send L	THE LEGELY THE (NOS (NON)
Mix-point Mute On Input V. Return G Output V.	wM22628*1AU\x0D\x0A
Send M	
Mix-point Mute On Input V. Return G Output V.	wM22629*1AU\x0D\x0A
Send N	
Mix-point Mute On Input V. Return G Output V.	wM22630*1AU\x0D\x0A
Send O	
Mix-point Mute On Input V. Return G Output V.	wM22631*1AU\x0D\x0A
Send P	. M22700*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return H Output 1	wM22700*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output 4	WM22703*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 1	WM22708*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 2	wM22709*1AU\x0D\x0A wM22710*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 3	wM22711*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 4	wM22711*1AU\x0D\x0A wM22712*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 5	wM22713*1AU\x0D\x0A wM22713*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 6	MIJES TO TAO / XAD / XAD

Mix-point Mute On Input V. Return H Output Aux 7	wM22714*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Aux 8	wM22715*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 1	wM22732*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 10	wM22741*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 11	wM22742*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 12	wM22743*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 13	wM22744*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 14	wM22745*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 15	wM22746*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 16	wM22747*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 2	wM22733*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 3	wM22734*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 4	wM22735*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 5	wM22736*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 6	wM22737*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 7	wM22738*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 8	wM22739*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output Exp. 9	wM22740*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output V.	wM22716*1AU\x0D\x0A
Send A	
Mix-point Mute On Input V. Return H Output V.	wM22717*1AU\x0D\x0A
Send B	
Mix-point Mute On Input V. Return H Output V.	wM22718*1AU\x0D\x0A
Send C	. M22710*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return H Output V. Send D	wM22719*1AU\x0D\x0A
	wM22720*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output V. Send E	W122720 1AU (XOD (XOA
Mix-point Mute On Input V. Return H Output V.	wM22721*1AU\x0D\x0A
Send F	, ,
Mix-point Mute On Input V. Return H Output V.	wM22722*1AU\x0D\x0A
Send G	
Mix-point Mute On Input V. Return H Output V.	wM22723*1AU\x0D\x0A
Send H	
Mix-point Mute On Input V. Return H Output V.	wM22724*1AU\x0D\x0A
Send I	
Mix-point Mute On Input V. Return H Output V.	wM22725*1AU\x0D\x0A
Send J	
Mix-point Mute On Input V. Return H Output V.	wM22726*1AU\x0D\x0A
Send K	W00707#4.W1 02 0
Mix-point Mute On Input V. Return H Output V.	wM22727*1AU\x0D\x0A
Send L	. M22720*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return H Output V.	wM22728*1AU\x0D\x0A
Send M	LM22720*1AU\v@N\v@A
Mix-point Mute On Input V. Return H Output V.	wM22729*1AU\x0D\x0A
Send N	

Mix-point Mute On Input V. Return H Output V. Send O	wM22730*1AU\x0D\x0A
Mix-point Mute On Input V. Return H Output V. Send P	wM22731*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output 1	wM22800*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output 4	wM22803*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 1	wM22808*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 2	wM22809*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 3	wM22810*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 4	wM22811*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 5	wM22812*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 6	wM22813*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 7	wM22814*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Aux 8	wM22815*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 1	wM22832*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 10	wM22841*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 11	wM22842*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 12	wM22843*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 13	wM22844*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 14	wM22845*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 15	wM22846*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 16	wM22847*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 2	wM22833*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 3	wM22834*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 4	wM22835*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 5	wM22836*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 6	wM22837*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 7	wM22838*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 8	wM22839*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output Exp. 9	wM22840*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send A	wM22816*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send B	wM22817*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send C	wM22818*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send D	wM22819*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send E	wM22820*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send F	wM22821*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send G	wM22822*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send	wM22823*1AU\x0D\x0A

t	
H	M22024*4.4U\
Mix-point Mute On Input V. Return I Output V. Send I	wM22824*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send J	wM22825*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send	wM22826*1AU\x0D\x0A
K	wM22827*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send L	WI122027 TAU (XOD (XOA
Mix-point Mute On Input V. Return I Output V. Send M	wM22828*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send N	wM22829*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send O	wM22830*1AU\x0D\x0A
Mix-point Mute On Input V. Return I Output V. Send P	wM22831*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output 1	wM22900*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output 4	wM22903*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 1	wM22908*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 2	wM22909*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 3	wM22910*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 4	wM22911*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 5	wM22912*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 6	wM22913*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 7	wM22914*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Aux 8	wM22915*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 1	wM22932*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 10	wM22941*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 11	wM22942*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 12	wM22943*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 13	wM22944*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 14	wM22945*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 15	wM22946*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 16	wM22947*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 2	wM22933*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 3	wM22934*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 4	wM22935*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 5	wM22936*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 6	wM22937*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 7	wM22938*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 8	wM22939*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output Exp. 9	wM22940*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send A	wM22916*1AU\x0D\x0A

Mix-point Mute On Input V. Return J Output V. Send B	wM22917*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send C	wM22918*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22919*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22920*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22921*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22922*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22923*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22924*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22925*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send  K	wM22926*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22927*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send M	wM22928*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send N	wM22929*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send O	wM22930*1AU\x0D\x0A
Mix-point Mute On Input V. Return J Output V. Send	wM22931*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output 1	wM23000*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output 4	wM23003*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output 4  Mix-point Mute On Input V. Return K Output Aux 1	wM23008*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 2	wM23009*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 3	wM23010*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 4	wM23011*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 5	wM23012*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 6	wM23013*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 7	wM23014*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Aux 8	wM23015*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 1	wM23032*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 10	wM23041*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 11	wM23042*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 12	wM23043*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 13	wM23044*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 14	wM23045*1AU\x0D\x0A

Mix-point Mute On Input V. Return K Output Exp. 15	wM23046*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 16	wM23047*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 2	wM23033*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 3	wM23034*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 4	wM23035*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 5	wM23036*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 6	wM23037*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 7	wM23038*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 8	wM23039*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output Exp. 9	wM23040*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output V. Send	wM23016*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return K Output V. Send	wM23017*1AU\x0D\x0A
В	
Mix-point Mute On Input V. Return K Output V. Send	wM23018*1AU\x0D\x0A
C	M22040*44H) 00\ 04
Mix-point Mute On Input V. Return K Output V. Send	wM23019*1AU\x0D\x0A
D AS A SA S	wM23020*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output V. Send E	MINESPEE TAU (XOD (XOA
Mix-point Mute On Input V. Return K Output V. Send	wM23021*1AU\x0D\x0A
F	WILESOLL THE (NOS (NOT)
Mix-point Mute On Input V. Return K Output V. Send	wM23022*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return K Output V. Send	wM23023*1AU\x0D\x0A
Н	
Mix-point Mute On Input V. Return K Output V. Send	wM23024*1AU\x0D\x0A
1	
Mix-point Mute On Input V. Return K Output V. Send	wM23025*1AU\x0D\x0A
J	
Mix-point Mute On Input V. Return K Output V. Send	wM23026*1AU\x0D\x0A
Miss a sint Mate On Innut V. Betwee V. Outnut V. Send	wM23027*1AU\x0D\x0A
Mix-point Mute On Input V. Return K Output V. Send L	W125027 1A0 (X0D (X0A
Mix-point Mute On Input V. Return K Output V. Send	wM23028*1AU\x0D\x0A
M	
Mix-point Mute On Input V. Return K Output V. Send	wM23029*1AU\x0D\x0A
N	
Mix-point Mute On Input V. Return K Output V. Send	wM23030*1AU\x0D\x0A
0	
Mix-point Mute On Input V. Return K Output V. Send	wM23031*1AU\x0D\x0A
Р	
Mix-point Mute On Input V. Return L Output 1	wM23100*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output 4	wM23103*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 1	wM23108*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 2	wM23109*1AU\x0D\x0A

Mix-point Mute On Input V. Return L Output Aux 3	wM23110*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 4	wM23111*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 5	wM23112*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 6	wM23113*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 7	wM23114*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Aux 8	wM23115*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 1	wM23132*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 10	wM23141*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 11	wM23142*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 12	wM23143*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 13	wM23144*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 14	wM23145*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 15	wM23146*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 16	wM23147*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 2	wM23133*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 3	wM23134*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 4	wM23135*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 5	wM23136*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 6	wM23137*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 7	wM23138*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 8	wM23139*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output Exp. 9	wM23140*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send	wM23116*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return L Output V. Send	wM23117*1AU\x0D\x0A
B	. M22110*1AU\.v0D\.v0A
Mix-point Mute On Input V. Return L Output V. Send C	wM23118*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send	wM23119*1AU\x0D\x0A
D	
Mix-point Mute On Input V. Return L Output V. Send	wM23120*1AU\x0D\x0A
E	
Mix-point Mute On Input V. Return L Output V. Send	wM23121*1AU\x0D\x0A
F	
Mix-point Mute On Input V. Return L Output V. Send	wM23122*1AU\x0D\x0A
G	
Mix-point Mute On Input V. Return L Output V. Send	wM23123*1AU\x0D\x0A
Н	110040 4/44 11
Mix-point Mute On Input V. Return L Output V. Send	WM23124*1AU\x0D\x0A
I State of the sta	LM2212E*1AII\ vQD\ vQA
Mix-point Mute On Input V. Return L Output V. Send	WM23125*1AU\x0D\x0A
Mix point Muto On Input V. Boturn I. Output V. Sond	wM23126*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send K	WILDIES THE LASS LASS
Mix-point Mute On Input V. Return L Output V. Send	wM23127*1AU\x0D\x0A
L	

Communication Sheet

	_
Mix-point Mute On Input V. Return L Output V. Send M	wM23128*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send N	wM23129*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send O	wM23130*1AU\x0D\x0A
Mix-point Mute On Input V. Return L Output V. Send P	wM23131*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output 1	wM23200*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output 4	wM23203*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 1	wM23208*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 2	wM23209*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 3	wM23210*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 4	wM23211*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 5	wM23212*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 6	wM23213*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 7	wM23214*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Aux 8	wM23215*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 1	wM23232*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp.	wM23241*1AU\x0D\x0A
10	1000 (chi 111)
Mix-point Mute On Input V. Return M Output Exp. 11	wM23242*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 12	wM23243*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 13	wM23244*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 14	wM23245*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 15	wM23246*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 16	wM23247*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 2	wM23233*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 3	wM23234*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 4	wM23235*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 5	wM23236*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 6	wM23237*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 7	wM23238*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 8	wM23239*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output Exp. 9	wM23240*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output V. Send A	wM23216*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output V. Send B	wM23217*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output V.	wM23218*1AU\x0D\x0A
harman an inhan an ineresia a sales a	

Send C	
Mix-point Mute On Input V. Return M Output V.	wM23219*1AU\x0D\x0A
Send D	
Mix-point Mute On Input V. Return M Output V.	wM23220*1AU\x0D\x0A
Send E	
Mix-point Mute On Input V. Return M Output V.	wM23221*1AU\x0D\x0A
Send F	. M22222*1AU\QD\QA
Mix-point Mute On Input V. Return M Output V. Send G	wM23222*1AU\x0D\x0A
Mix-point Mute On Input V. Return M Output V.	wM23223*1AU\x0D\x0A
Send H	WIESES THE (NOD (NOT
Mix-point Mute On Input V. Return M Output V.	wM23224*1AU\x0D\x0A
Send I	
Mix-point Mute On Input V. Return M Output V.	wM23225*1AU\x0D\x0A
Send J	
Mix-point Mute On Input V. Return M Output V.	wM23226*1AU\x0D\x0A
Send K	
Mix-point Mute On Input V. Return M Output V.	wM23227*1AU\x0D\x0A
Send L	
Mix-point Mute On Input V. Return M Output V.	wM23228*1AU\x0D\x0A
Send M	
Mix-point Mute On Input V. Return M Output V.	wM23229*1AU\x0D\x0A
Send N	
Mix-point Mute On Input V. Return M Output V.	WM23230*1AU\x0D\x0A
Send O	M22224*44H)
Mix-point Mute On Input V. Return M Output V.	wM23231*1AU\x0D\x0A
Send P	wM23300*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output 1	wM23303*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output 4	wM23308*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 1 Mix-point Mute On Input V. Return N Output Aux 2	wM23309*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 3	wM23310*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 4	wM23311*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 5	wM23312*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 6	wM23313*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 7	wM23314*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Aux 8	wM23315*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 1	wM23332*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 10	wM23341*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 10	wM23342*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 12	wM23343*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 13	wM23344*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 14	wM23345*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 14  Mix-point Mute On Input V. Return N Output Exp. 15	wM23346*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 16	wM23347*1AU\x0D\x0A
	wM23333*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 2	אסט /

	_
Mix-point Mute On Input V. Return N Output Exp. 3	wM23334*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 4	wM23335*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 5	wM23336*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 6	wM23337*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 7	wM23338*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 8	wM23339*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output Exp. 9	wM23340*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output V.	wM23316*1AU\x0D\x0A
Send A	
Mix-point Mute On Input V. Return N Output V.	wM23317*1AU\x0D\x0A
Send B	
Mix-point Mute On Input V. Return N Output V.	wM23318*1AU\x0D\x0A
Send C	
Mix-point Mute On Input V. Return N Output V.	wM23319*1AU\x0D\x0A
Send D	. M22220*1AU\ v0D\ v0.*
Mix-point Mute On Input V. Return N Output V.	WM23320*1AU\x0D\x0A
Send E	wM23321*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output V. Send F	WIIZ3321 TAU (XOD (XOA
Mix-point Mute On Input V. Return N Output V.	wM23322*1AU\x0D\x0A
Send G	
Mix-point Mute On Input V. Return N Output V.	wM23323*1AU\x0D\x0A
Send H	
Mix-point Mute On Input V. Return N Output V.	wM23324*1AU\x0D\x0A
Send I	
Mix-point Mute On Input V. Return N Output V.	wM23325*1AU\x0D\x0A
Send J	
Mix-point Mute On Input V. Return N Output V.	wM23326*1AU\x0D\x0A
Send K	
Mix-point Mute On Input V. Return N Output V.	wM23327*1AU\x0D\x0A
Send L	wM23328*1AU\x0D\x0A
Mix-point Mute On Input V. Return N Output V. Send M	MIJE2226 TAU (XAD (XAA
Mix-point Mute On Input V. Return N Output V.	wM23329*1AU\x0D\x0A
Send N	
Mix-point Mute On Input V. Return N Output V.	wM23330*1AU\x0D\x0A
Send O	
Mix-point Mute On Input V. Return N Output V.	wM23331*1AU\x0D\x0A
Send P	
Mix-point Mute On Input V. Return O Output 1	wM23400*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output 4	wM23403*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 1	wM23408*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 2	wM23409*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 3	wM23410*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 4	wM23411*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 5	wM23412*1AU\x0D\x0A

Mix-point Mute On Input V. Return O Output Aux 6	wM23413*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 7	wM23414*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Aux 8	wM23415*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 1	wM23432*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 10	wM23441*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 11	wM23442*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 12	wM23443*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 13	wM23444*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 14	wM23445*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 15	wM23446*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 16	wM23447*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 2	wM23433*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 3	wM23434*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 4	wM23435*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 5	wM23436*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 6	wM23437*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 7	wM23438*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 8	wM23439*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output Exp. 9	wM23440*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output V.	wM23416*1AU\x0D\x0A
Send A	
Mix-point Mute On Input V. Return O Output V.	wM23417*1AU\x0D\x0A
Send B	
Mix-point Mute On Input V. Return O Output V.	wM23418*1AU\x0D\x0A
Send C	M22410*14H\vQD\vQA
Mix-point Mute On Input V. Return O Output V. Send D	wM23419*1AU\x0D\x0A
Mix-point Mute On Input V. Return O Output V.	wM23420*1AU\x0D\x0A
Send E	W 125-720 1AO (AOD (AOA
Mix-point Mute On Input V. Return O Output V.	wM23421*1AU\x0D\x0A
Send F	
Mix-point Mute On Input V. Return O Output V.	wM23422*1AU\x0D\x0A
Send G	
Mix-point Mute On Input V. Return O Output V.	wM23423*1AU\x0D\x0A
Send H	
Mix-point Mute On Input V. Return O Output V.	wM23424*1AU\x0D\x0A
Send I	
Mix-point Mute On Input V. Return O Output V.	wM23425*1AU\x0D\x0A
Send J	
Mix-point Mute On Input V. Return O Output V.	wM23426*1AU\x0D\x0A
Send K	Mag (all it it it is a second of the second
Mix-point Mute On Input V. Return O Output V.	wM23427*1AU\x0D\x0A
Send L	. M22420*14H\\; v0D\\ v0A
Mix-point Mute On Input V. Return O Output V.	wM23428*1AU\x0D\x0A
Send M	WM2342Q*1AH\∨AD\∨AA
Mix-point Mute On Input V. Return O Output V.	wM23429*1AU\x0D\x0A

Send N	
Mix-point Mute On Input V. Return O Output V.	wM23430*1AU\x0D\x0A
Send O	
Mix-point Mute On Input V. Return O Output V.	wM23431*1AU\x0D\x0A
Send P	W005004444)
Mix-point Mute On Input V. Return P Output 1	wM23500*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output 4	wM23503*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 1	wM23508*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 2	wM23509*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 3	wM23510*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 4	wM23511*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 5	wM23512*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 6	wM23513*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 7	wM23514*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Aux 8	wM23515*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 1	wM23532*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 10	wM23541*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 11	wM23542*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 12	wM23543*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 13	wM23544*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 14	wM23545*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 15	wM23546*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 16	wM23547*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 2	wM23533*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 3	wM23534*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 4	wM23535*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 5	wM23536*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 6	wM23537*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 7	wM23538*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 8	wM23539*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output Exp. 9	wM23540*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23516*1AU\x0D\x0A
Α	
Mix-point Mute On Input V. Return P Output V. Send	wM23517*1AU\x0D\x0A
В	
Mix-point Mute On Input V. Return P Output V. Send	wM23518*1AU\x0D\x0A
С	
Mix-point Mute On Input V. Return P Output V. Send	wM23519*1AU\x0D\x0A
D	
Mix-point Mute On Input V. Return P Output V. Send	wM23520*1AU\x0D\x0A
E	
Mix-point Mute On Input V. Return P Output V. Send	wM23521*1AU\x0D\x0A
F	
Mix-point Mute On Input V. Return P Output V. Send	wM23522*1AU\x0D\x0A
G	

Mix-point Mute On Input V. Return P Output V. Send H	wM23523*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23524*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23525*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23526*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23527*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23528*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23529*1AU\x0D\x0A
Mix-point Mute On Input V. Return P Output V. Send	wM23530*1AU\x0D\x0A
O Mix-point Mute On Input V. Return P Output V. Send P	wM23531*1AU\x0D\x0A
Output Attenuation 0 Output 1	wG60000*00000AU\x0D\x0A
Output Attenuation 0 Output 4	WG60003*00000AU\x0D\x0A
Output Attenuation - 100 Output 1	wG60000*-1000AU\x0D\x0A
Output Attenuation -100 Output 4	wG60003*-1000AU\x0D\x0A
Output Mute Off Output 1	wM60000*0AU\x0D\x0A
Output Mute Off Output 4	wM60003*0AU\x0D\x0A
Output Mute On Output 1	wM60000*1AU\x0D\x0A
Output Mute On Output 4	wM60003*1AU\x0D\x0A
Output Post-mixer Trim 12 Output 1	wG60100*00120AU\x0D\x0A
Output Post-mixer Trim -12 Output 1	wG60100*-0120AU\x0D\x0A
Output Post-mixer Trim 12 Output 4	wG60103*00120AU\x0D\x0A
Output Post-mixer Trim -12 Output 4	wG60103*-0120AU\x0D\x0A
Phantom Power Disable Input 1	wZ40000*0AU\x0D
Phantom Power Disable Input 6	wZ40005*0AU\x0D
Phantom Power Enable Input 1	wZ40000*1AU\x0D
Phantom Power Enable Input 6	wZ40005*1AU\x0D
Player Control Start Player ID 1	w1*1PLAY\x0D
Player Control Start Player ID 8	w8*1PLAY\x0D
Player Control Stop Player ID 1	w1*0PLAY\x0D
Player Control Stop Player ID 8	w8*0PLAY\x0D
Player Filename Command None Player ID 1	wA1*StringCPLY\x0D
Player Filename Command None Player ID 8	wA8*StringCPLY\x0D
Player Repeat Play Once Player ID 1	wM1*0CPLY\x0D
Player Repeat Play Once Player ID 8	wM8*0CPLY\x0D
Player Repeat Repeat Player ID 1	wM1*1CPLY\x0D
Player Repeat Repeat Player ID 8	wM8*1CPLY\x0D
Pre-mixer Gain -100 Input 1	wG40100*-1000AU\x0D\x0A

Pre-mixer Gain -100 Input 6	wG40105*-1000AU\x0D\x0A
Pre-mixer Gain 12 Input 1	wG40100*00120AU\x0D\x0A
Pre-mixer Gain 12 Input 6	wG40105*00120AU\x0D\x0A
Pre-mixer Mute Off Input 1	wM40100*0AU\x0D\x0A
Pre-mixer Mute Off Input 6	wM40105*0AU\x0D\x0A
Pre-mixer Mute On Input 1	wM40100*1AU\x0D\x0A
Pre-mixer Mute On Input 6	wM40105*1AU\x0D\x0A
Preset Recall 1	1.
Preset Recall 32	32.
Preset Save 1	\x1B[1*AU\x0D1*0*0*0,
Preset Save 32	\x1B[1*AU\x0D32*0*0*0,
Virtual Return Gain -100 Input A	wG50100*-1000AU\x0D\x0A
Virtual Return Gain -100 Input B	wG50101*-1000AU\x0D\x0A
Virtual Return Gain -100 Input C	wG50102*-1000AU\x0D\x0A
Virtual Return Gain -100 Input D	wG50103*-1000AU\x0D\x0A
Virtual Return Gain -100 Input E	wG50104*-1000AU\x0D\x0A
Virtual Return Gain -100 Input F	wG50105*-1000AU\x0D\x0A
Virtual Return Gain -100 Input G	wG50106*-1000AU\x0D\x0A
Virtual Return Gain -100 Input H	wG50107*-1000AU\x0D\x0A
Virtual Return Gain -100 Input I	wG50108*-1000AU\x0D\x0A
Virtual Return Gain -100 Input J	wG50109*-1000AU\x0D\x0A
Virtual Return Gain -100 Input K	wG50110*-1000AU\x0D\x0A
Virtual Return Gain -100 Input L	wG50111*-1000AU\x0D\x0A
Virtual Return Gain -100 Input M	wG50112*-1000AU\x0D\x0A
Virtual Return Gain -100 Input N	wG50113*-1000AU\x0D\x0A
Virtual Return Gain -100 Input O	wG50114*-1000AU\x0D\x0A
Virtual Return Gain -100 Input P	wG50115*-1000AU\x0D\x0A
Virtual Return Gain 12 Input A	wG50100*00120AU\x0D\x0A
Virtual Return Gain 12 Input B	wG50101*00120AU\x0D\x0A
Virtual Return Gain 12 Input C	wG50102*00120AU\x0D\x0A
Virtual Return Gain 12 Input D	wG50103*00120AU\x0D\x0A
Virtual Return Gain 12 Input E	wG50104*00120AU\x0D\x0A
Virtual Return Gain 12 Input F	wG50105*00120AU\x0D\x0A
Virtual Return Gain 12 Input G	wG50106*00120AU\x0D\x0A
Virtual Return Gain 12 Input H	wG50107*00120AU\x0D\x0A
Virtual Return Gain 12 Input I	wG50108*00120AU\x0D\x0A
Virtual Return Gain 12 Input J	wG50109*00120AU\x0D\x0A
Virtual Return Gain 12 Input K	wG50110*00120AU\x0D\x0A
Virtual Return Gain 12 Input L	wG50111*00120AU\x0D\x0A
Virtual Return Gain 12 Input M	wG50112*00120AU\x0D\x0A
Virtual Return Gain 12 Input N	wG50113*00120AU\x0D\x0A
Virtual Return Gain 12 Input O	wG50114*00120AU\x0D\x0A
Virtual Return Gain 12 Input P	wG50115*00120AU\x0D\x0A
Virtual Return Mute Off Input A	wM50100*0AU\x0D\x0A

extr\_dsp\_DMP\_64\_Plus\_Series\_ v1\_4\_2\_0.py

# Global Scripter Module Communication Sheet

Ŧ	
Virtual Return Mute Off Input B	wM50101*0AU\x0D\x0A
Virtual Return Mute Off Input C	wM50102*0AU\x0D\x0A
Virtual Return Mute Off Input D	wM50103*0AU\x0D\x0A
Virtual Return Mute Off Input E	wM50104*0AU\x0D\x0A
Virtual Return Mute Off Input F	wM50105*0AU\x0D\x0A
Virtual Return Mute Off Input G	wM50106*0AU\x0D\x0A
Virtual Return Mute Off Input H	wM50107*0AU\x0D\x0A
Virtual Return Mute Off Input I	wM50108*0AU\x0D\x0A
Virtual Return Mute Off Input J	wM50109*0AU\x0D\x0A
Virtual Return Mute Off Input K	wM50110*0AU\x0D\x0A
Virtual Return Mute Off Input L	wM50111*0AU\x0D\x0A
Virtual Return Mute Off Input M	wM50112*0AU\x0D\x0A
Virtual Return Mute Off Input N	wM50113*0AU\x0D\x0A
Virtual Return Mute Off Input O	wM50114*0AU\x0D\x0A
Virtual Return Mute Off Input P	wM50115*0AU\x0D\x0A
Virtual Return Mute On Input A	wM50100*1AU\x0D\x0A
Virtual Return Mute On Input B	wM50101*1AU\x0D\x0A
Virtual Return Mute On Input C	wM50102*1AU\x0D\x0A
Virtual Return Mute On Input D	wM50103*1AU\x0D\x0A
Virtual Return Mute On Input E	wM50104*1AU\x0D\x0A
Virtual Return Mute On Input F	wM50105*1AU\x0D\x0A
Virtual Return Mute On Input G	wM50106*1AU\x0D\x0A
Virtual Return Mute On Input H	wM50107*1AU\x0D\x0A
Virtual Return Mute On Input I	wM50108*1AU\x0D\x0A
Virtual Return Mute On Input J	wM50109*1AU\x0D\x0A
Virtual Return Mute On Input K	wM50110*1AU\x0D\x0A
Virtual Return Mute On Input L	wM50111*1AU\x0D\x0A
Virtual Return Mute On Input M	wM50112*1AU\x0D\x0A
Virtual Return Mute On Input N	wM50113*1AU\x0D\x0A
Virtual Return Mute On Input O	wM50114*1AU\x0D\x0A
Virtual Return Mute On Input P	wM50115*1AU\x0D\x0A

Revision: 10/8/2024

## **Appendix B. Update Commands**

Auto Answer Delay Line 1	\x1BAD1V0IP\x0D\x0A
Auto Answer Delay Line 8	\x1BAD8V0IP\x0D\x0A
Auto Answer Mode Line 1	\x1BAA1VOIP\x0D\x0A
Auto Answer Mode Line 8	\x1BAA8V0IP\x0D\x0A
Aux Input Gain Input 1	wG40012AU\x0D\x0A
Aux Input Gain Input 8	wG40019AU\x0D\x0A
Aux Input Mute Input 1	wM40012AU\x0D\x0A
Aux Input Mute Input 8	wM40019AU\x0D\x0A
Aux Input Pre-mixer Gain Input 1	wG40112AU\x0D\x0A
Aux Input Pre-mixer Gain Input 8	wG40119AU\x0D\x0A
Aux Input Pre-mixer Mute Input 1	wM40112AU\x0D\x0A
Aux Input Pre-mixer Mute Input 8	wM40119AU\x0D\x0A
Aux Output Gain Output 1	wG60008AU\x0D\x0A
Aux Output Gain Output 8	wG60015AU\x0D\x0A
Aux Output Mute Output 1	wM60008AU\x0D\x0A
Aux Output Mute Output 8	wM60015AU\x0D\x0A
Aux Output Post-mixer Trim Output 1	wG60108AU\x0D\x0A
Aux Output Post-mixer Trim Output 8	wG60115AU\x0D\x0A
Call Duration Line 1 Appearance 1	\x1BDUR1,1V0IP\x0D\x0A
Call Duration Line 1 Appearance 8	\x1BDUR1,8VOIP\x0D\x0A
Call Duration Line 8 Appearance 1	\x1BDUR8,1VOIP\x0D\x0A
Call Duration Line 8 Appearance 8	\x1BDUR8,8VOIP\x0D\x0A
Call Status Line 1 Appearance 1	\x1BLS1V0IP\x0D\x0A
Call Status Line 1 Appearance 8	\x1BLS1V0IP\x0D\x0A
Call Status Line 8 Appearance 1	\x1BLS8V0IP\x0D\x0A
Call Status Line 8 Appearance 8	\x1BLS8V0IP\x0D\x0A
Caller Name Line 1 Appearance 1	\x1BNAME1,1VOIP\x0D\x0A
Caller Name Line 1 Appearance 8	\x1BNAME1,8VOIP\x0D\x0A
Caller Name Line 8 Appearance 1	\x1BNAME8,1VOIP\x0D\x0A
Caller Name Line 8 Appearance 8	\x1BNAME8,8VOIP\x0D\x0A
Digital Input Gain Input 1	wH40000AU\x0D\x0A
Digital Input Gain Input 6	wH40005AU\x0D\x0A
Digital Input Status Input 1	\x1B1GPI\x0D\x0A
Digital Input Status Input 6	\x1B6GPI\x0D\x0A
Do Not Disturb Line 1	\x1BDND1V0IP\x0D\x0A
Do Not Disturb Line 8	\x1BDND8VOIP\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output 1	wG23600AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output 4	wG23603AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Aux 1	wG23608AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Aux 2	wG23609AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Aux 3	wG23610AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Aux 4	wG23611AU\x0D\x0A

Expansion Bus Mix-point Gain Input 1 Output Aux 5  Expansion Bus Mix-point Gain Input 1 Output Aux 6  Expansion Bus Mix-point Gain Input 1 Output Aux 7  Expansion Bus Mix-point Gain Input 1 Output Aux 7  Expansion Bus Mix-point Gain Input 1 Output Aux 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 10  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bu
Expansion Bus Mix-point Gain Input 1 Output Aux 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 10  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion
Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 10  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Ex
Expansion Bus Mix-point Gain Input 1 Output Exp. 1  Expansion Bus Mix-point Gain Input 1 Output Exp. 10  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B
Expansion Bus Mix-point Gain Input 1 Output Exp. 10  Expansion Bus Mix-point Gain Input 1 Output Exp. 11  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 12  Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 12 wG23643AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 13 wG23644AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 14 wG23645AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 15 wG23646AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 16 wG23647AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 2 wG23633AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 3 wG23634AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 4 wG23635AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 5 wG23636AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 6 wG23637AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 7 wG23638AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 8 wG23639AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output Exp. 9 wG23616AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23616AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23617AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23618AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23618AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23618AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23618AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23619AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23619AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23619AU\x0D\x0A  Expansion Bus Mix-point Gain Input 1 Output V. wG23619AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Exp. 13  Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 14  Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 15  Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  wG23619AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Exp. 16  Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 2  Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  WG23619AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Exp. 3  Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  WG23619AU\x0D\x0A  WG23619AU\x0D\x0A  WG23619AU\x0D\x0A  Send S  WG23619AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output Exp. 4  Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  WG23619AU\x0D\x0A  WG23619AU\x0D\x0A  WG23619AU\x0D\x0A  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 5  Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 6  Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 7  Expansion Bus Mix-point Gain Input 1 Output Exp. 8  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output Exp. 9  Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D
Expansion Bus Mix-point Gain Input 1 Output V.  Send A  Expansion Bus Mix-point Gain Input 1 Output V.  Send B  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  wG23616AU\x0D\x0A  wG23617AU\x0D\x0A  wG23618AU\x0D\x0A  wG23618AU\x0D\x0A
Send A  Expansion Bus Mix-point Gain Input 1 Output V. Send B  Expansion Bus Mix-point Gain Input 1 Output V. Send C  Expansion Bus Mix-point Gain Input 1 Output V. Send C  Expansion Bus Mix-point Gain Input 1 Output V. Send D
Expansion Bus Mix-point Gain Input 1 Output V. Send B  Expansion Bus Mix-point Gain Input 1 Output V. Send C  Expansion Bus Mix-point Gain Input 1 Output V. Send C  Expansion Bus Mix-point Gain Input 1 Output V. Send D
Send B  Expansion Bus Mix-point Gain Input 1 Output V. Send C  Expansion Bus Mix-point Gain Input 1 Output V. Send D  wG23618AU\x0D\x0A  wG23619AU\x0D\x0A
Send C  Expansion Bus Mix-point Gain Input 1 Output V.  Send D  wG23619AU\x0D\x0A  Send D
Expansion Bus Mix-point Gain Input 1 Output V.  Send D  wG23619AU\x0D\x0A
Send D
Expansion Bus Mix-point Gain Input 1 Output V. wG23620AU\x0D\x0A
Send E
Expansion Bus Mix-point Gain Input 1 Output V. wG23621AU\x0D\x0A
Send F  Expansion Bus Mix-point Gain Input 1 Output V. WG23622AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output V.  Send G  WG23622AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output V. wG23623AU\x0D\x0A
Send H
Expansion Bus Mix-point Gain Input 1 Output V. wG23624AU\x0D\x0A
Send I
Expansion Bus Mix-point Gain Input 1 Output V. wG23625AU\x0D\x0A
Send J
Expansion Bus Mix-point Gain Input 1 Output V. wG23626AU\x0D\x0A
Send K
Expansion Bus Mix-point Gain Input 1 Output V. wG23627AU\x0D\x0A
Send L
Expansion Bus Mix-point Gain Input 1 Output V. wG23628AU\x0D\x0A
Send M

Communication sheet

Expansion Bus Mix-point Gain Input 1 Output V. Send N	wG23629AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output V. Send O	wG23630AU\x0D\x0A
Expansion Bus Mix-point Gain Input 1 Output V. Send P	wG23631AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output 1	wG25100AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output 4	wG25103AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 1	wG25108AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 2	wG25109AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 3	wG25110AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 4	wG25111AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 5	wG25112AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 6	wG25113AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 7	wG25114AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Aux 8	wG25115AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 1	wG25132AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 10	wG25141AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 11	wG25142AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 12	wG25143AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 13	wG25144AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 14	wG25145AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 15	wG25146AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 16	wG25147AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 2	wG25133AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 3	wG25134AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 4	wG25135AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 5	wG25136AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 6	wG25137AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 7	wG25138AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 8	wG25139AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output Exp. 9	wG25140AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output V. Send A	wG25116AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output V. Send B	wG25117AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output V. Send C	wG25118AU\x0D\x0A
Expansion Bus Mix-point Gain Input 16 Output V.	wG25119AU\x0D\x0A

Send D	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25120AU\x0D\x0A
Send E	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25121AU\x0D\x0A
Send F	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25122AU\x0D\x0A
Send G	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25123AU\x0D\x0A
Send H	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25124AU\x0D\x0A
Send I	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25125AU\x0D\x0A
Send J	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25126AU\x0D\x0A
Send K	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25127AU\x0D\x0A
Send L	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25128AU\x0D\x0A
Send M	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25129AU\x0D\x0A
Send N	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25130AU\x0D\x0A
Send O	
Expansion Bus Mix-point Gain Input 16 Output V.	wG25131AU\x0D\x0A
Send P	
Expansion Bus Mix-point Gain Input 48 Output 1	wG28300AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output 4	wG28303AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 1	wG28308AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 2	wG28309AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 3	wG28310AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 4	wG28311AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 5	wG28312AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 6	wG28313AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 7	wG28314AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Aux 8	wG28315AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 1	wG28332AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp.	wG28341AU\x0D\x0A
10	
Expansion Bus Mix-point Gain Input 48 Output Exp.	wG28342AU\x0D\x0A
11	
Expansion Bus Mix-point Gain Input 48 Output Exp.	wG28343AU\x0D\x0A
12	
Expansion Bus Mix-point Gain Input 48 Output Exp.	wG28344AU\x0D\x0A
13	
Expansion Bus Mix-point Gain Input 48 Output Exp.	wG28345AU\x0D\x0A
14	

Expansion Bus Mix-point Gain Input 48 Output Exp. 15	wG28346AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 16	wG28347AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 2	wG28333AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 3	wG28334AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 4	wG28335AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 5	wG28336AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 6	wG28337AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 7	wG28338AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 8	wG28339AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output Exp. 9	wG28340AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send A	wG28316AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V.	wG28317AU\x0D\x0A
Send B	
Expansion Bus Mix-point Gain Input 48 Output V. Send C	wG28318AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send D	wG28319AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send E	wG28320AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send F	wG28321AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send G	wG28322AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send H	wG28323AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send I	wG28324AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send J	wG28325AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send K	wG28326AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send L	wG28327AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send M	wG28328AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send N	wG28329AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send O	wG28330AU\x0D\x0A
Expansion Bus Mix-point Gain Input 48 Output V. Send P	wG28331AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output 1	wM23600AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output 4	wM23603AU\x0D\x0A

Expansion Bus Mix-point Mute Input 1 Output Aux 1	wM23608AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 2	wM23609AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 3	wM23610AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 4	wM23611AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 5	wM23612AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 6	wM23613AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 7	wM23614AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Aux 8	wM23615AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 1	wM23632AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 10	wM23641AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp.	wM23642AU\x0D\x0A
11	
Expansion Bus Mix-point Mute Input 1 Output Exp.	wM23643AU\x0D\x0A
12	
Expansion Bus Mix-point Mute Input 1 Output Exp. 13	wM23644AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp.	wM23645AU\x0D\x0A
14	
Expansion Bus Mix-point Mute Input 1 Output Exp.	wM23646AU\x0D\x0A
15	
Expansion Bus Mix-point Mute Input 1 Output Exp.	wM23647AU\x0D\x0A
16	wM23633AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 2  Expansion Bus Mix-point Mute Input 1 Output Exp. 3	wM23634AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 3  Expansion Bus Mix-point Mute Input 1 Output Exp. 4	wM23635AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 4  Expansion Bus Mix-point Mute Input 1 Output Exp. 5	wM23636AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 6	wM23637AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 7	wM23638AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 8	wM23639AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output Exp. 9	wM23640AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output V.	wM23616AU\x0D\x0A
Send A	
Expansion Bus Mix-point Mute Input 1 Output V.	wM23617AU\x0D\x0A
Send B	
Expansion Bus Mix-point Mute Input 1 Output V.	wM23618AU\x0D\x0A
Send C	LM22610AH\vQD\vQA
Expansion Bus Mix-point Mute Input 1 Output V. Send D	wM23619AU\x0D\x0A
	wM23620AU\x0D\x0A
Expansion Bus Mix-point Mute Input 1 Output V. Send E	W 12302000 (NOD (NOD
Expansion Bus Mix-point Mute Input 1 Output V.	wM23621AU\x0D\x0A
Send F	
Expansion Bus Mix-point Mute Input 1 Output V.	wM23622AU\x0D\x0A
Send G	
Expansion Bus Mix-point Mute Input 1 Output V.	wM23623AU\x0D\x0A

wM23624AU\x0D\x0A
wM23625AU\x0D\x0A
wM23626AU\x0D\x0A
wM23627AU\x0D\x0A
wM23628AU\x0D\x0A
wM23629AU\x0D\x0A
wM23630AU\x0D\x0A
wM23631AU\x0D\x0A
wM25100AU\x0D\x0A
wM25103AU\x0D\x0A
wM25108AU\x0D\x0A
wM25109AU\x0D\x0A
wM25110AU\x0D\x0A
wM25111AU\x0D\x0A
wM25112AU\x0D\x0A
wM25113AU\x0D\x0A
wM25114AU\x0D\x0A
wM25115AU\x0D\x0A
wM25132AU\x0D\x0A
wM25141AU\x0D\x0A
wM25142AU\x0D\x0A
wM25143AU\x0D\x0A
wM25144AU\x0D\x0A
wM25145AU\x0D\x0A

Expansion Bus Mix-point Mute Input 16 Output Exp. 15	wM25146AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp.	wM25147AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp.	wM25133AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp.	wM25134AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp.	wM25135AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp. 5	wM25136AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp.	wM25137AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp. 7	wM25138AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp. 8	wM25139AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output Exp. 9	wM25140AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send A	wM25116AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send B	wM25117AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send C	wM25118AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send D	wM25119AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send E	wM25120AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send F	wM25121AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send G	wM25122AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send H	wM25123AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send I	wM25124AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send J	wM25125AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send K	wM25126AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send L	wM25127AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V. Send M	wM25128AU\x0D\x0A
Expansion Bus Mix-point Mute Input 16 Output V.	wM25129AU\x0D\x0A

wM25130AU\x0D\x0A
wM25131AU\x0D\x0A
wM28300AU\x0D\x0A
wM28303AU\x0D\x0A
wM28308AU\x0D\x0A
wM28309AU\x0D\x0A
wM28310AU\x0D\x0A
wM28311AU\x0D\x0A
wM28312AU\x0D\x0A
wM28313AU\x0D\x0A
wM28314AU\x0D\x0A
wM28315AU\x0D\x0A
wM28332AU\x0D\x0A
wM28341AU\x0D\x0A
wM28342AU\x0D\x0A
wM28343AU\x0D\x0A
wM28344AU\x0D\x0A
wM28345AU\x0D\x0A
wM28346AU\x0D\x0A
wM28347AU\x0D\x0A
wM28333AU\x0D\x0A
wM28334AU\x0D\x0A
wM28335AU\x0D\x0A
wM28336AU\x0D\x0A

Expansion Bus Mix-point Mute Input 48 Output Exp. 6	wM28337AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output Exp.	wM28338AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output Exp. 8	wM28339AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output Exp. 9	wM28340AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send A	wM28316AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send B	wM28317AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send C	wM28318AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send D	wM28319AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send E	wM28320AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send F	wM28321AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send G	wM28322AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send H	wM28323AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send I	wM28324AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send J	wM28325AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send K	wM28326AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send L	wM28327AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send M	wM28328AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send N	wM28329AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send O	wM28330AU\x0D\x0A
Expansion Bus Mix-point Mute Input 48 Output V. Send P	wM28331AU\x0D\x0A
Expansion Input Pre-mixer Gain Input 1	wG50200AU\x0D\x0A
Expansion Input Pre-mixer Gain Input 16	wG50215AU\x0D\x0A
Expansion Input Pre-mixer Gain Input 48	wG50247AU\x0D\x0A
Expansion Input Pre-mixer Mute Input 1	wM50200AU\x0D\x0A
Expansion Input Pre-mixer Mute Input 16	wM50215AU\x0D\x0A
Expansion Input Pre-mixer Mute Input 48	wM50247AU\x0D\x0A

Expansion Output Attenuation Output 1	wG60016AU\x0D\x0A
Expansion Output Attenuation Output 16	wG60031AU\x0D\x0A
Expansion Output Mute Output 1	wM60016AU\x0D\x0A
Expansion Output Mute Output 16	wM60031AU\x0D\x0A
Expansion Output Nate Output 10  Expansion Output Post-mixer Trim Output 1	WG60116AU\x0D\x0A
Expansion Output Post-mixer Trim Output 16	WG60131AU\x0D\x0A
Group Bass Input Filter Group 1	wd1grpm\x0D\x0A
Group Bass Input Filter Group 64	wd64grpm\x0D\x0A
Group Bass Virtual Return Filter Group 1	wd1grpm\x0D\x0A
Group Bass Virtual Return Filter Group 64	wd64grpm\x0D\x0A
Group Meter Level Group 1 Channel Aux In 1	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 2	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 3	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 4	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 5	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 6	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 7	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux In 8	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 1	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 2	w01GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 3	wO1GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 4	wO1GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 5	wO1GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 6	wO1GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 7	wO1GRPM\x0D
Group Meter Level Group 1 Channel Aux Out 8	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 1	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 10	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 11	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 12	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 13	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 14	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 15	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 16	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 2	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 3	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 4	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 5	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 6	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 7	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 8	wO1GRPM\x0D
Group Meter Level Group 1 Channel Exp Out 9	wO1GRPM\x0D
Group Meter Level Group 1 Channel Input 1	wO1GRPM\x0D
Group Meter Level Group 1 Channel Input 2	wO1GRPM\x0D
-	

_	_
Group Meter Level Group 1 Channel Input 3	wO1GRPM\x0D
Group Meter Level Group 1 Channel Input 4	wO1GRPM\x0D
Group Meter Level Group 1 Channel Input 5	wO1GRPM\x0D
Group Meter Level Group 1 Channel Input 6	wO1GRPM\x0D
Group Meter Level Group 1 Channel Output 1	wO1GRPM\x0D
Group Meter Level Group 1 Channel Output 2	wO1GRPM\x0D
Group Meter Level Group 1 Channel Output 3	wO1GRPM\x0D
Group Meter Level Group 1 Channel Output 4	wO1GRPM\x0D
Group Meter Level Group 64 Channel Aux In 1	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 2	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 3	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 4	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 5	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 6	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 7	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux In 8	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 1	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 2	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 3	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 4	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 5	w064GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 6	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 7	wO64GRPM\x0D
Group Meter Level Group 64 Channel Aux Out 8	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 1	w064GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 10	w064GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 11	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 12	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 13	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 14	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 15	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 16	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 2	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 3	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 4	w064GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 5	w064GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 6	w064GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 7	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 8	wO64GRPM\x0D
Group Meter Level Group 64 Channel Exp Out 9	wO64GRPM\x0D
Group Meter Level Group 64 Channel Input 1	w064GRPM\x0D
Group Meter Level Group 64 Channel Input 2	w064GRPM\x0D
Group Meter Level Group 64 Channel Input 3	wO64GRPM\x0D
Group Meter Level Group 64 Channel Input 4	wO64GRPM\x0D

Group Meter Level Group 64 Channel Input 5	w064GRPM\x0D
Group Meter Level Group 64 Channel Input 6	w064GRPM\x0D
Group Meter Level Group 64 Channel Output 1	w064GRPM\x0D
Group Meter Level Group 64 Channel Output 2	w064GRPM\x0D
Group Meter Level Group 64 Channel Output 3	w064GRPM\x0D
Group Meter Level Group 64 Channel Output 4	w064GRPM\x0D
Group Meter Response Rate	wRGRPU\x0D
Group Meter Select	wGGRPU\x0D
Group Mic/Line Input Gain Group 1	wd1grpm\x0D\x0A
Group Mic/Line Input Gain Group 64	wd64grpm\x0D\x0A
Group Mix-point Gain Group 1	wd1grpm\x0D\x0A
Group Mix-point Gain Group 64	wd64grpm\x0D\x0A
Group Mute Group 1	wd1grpm\x0D\x0A
Group Mute Group 64	wd64grpm\x0D\x0A
Group Output Attenuation Group 1	wd1grpm\x0D\x0A
Group Output Attenuation Group 64	wd64grpm\x0D\x0A
Group Post-mixer Trim Group 1	wd1grpm\x0D\x0A
Group Post-mixer Trim Group 64	wd64grpm\x0D\x0A
Group Pre-mixer Gain Group 1	wd1grpm\x0D\x0A
Group Pre-mixer Gain Group 64	wd64grpm\x0D\x0A
Group Treble Input Filter Group 1	wd1grpm\x0D\x0A
Group Treble Input Filter Group 64	wd64grpm\x0D\x0A
Group Treble Virtual Return Filter Group 1	wd1grpm\x0D\x0A
Group Treble Virtual Return Filter Group 64	wd64grpm\x0D\x0A
Group Virtual Return Gain Group 1	wd1grpm\x0D\x0A
Group Virtual Return Gain Group 64	wd64grpm\x0D\x0A
Input Gain Input 1	wG40000AU\x0D\x0A
Input Gain Input 6	wG40005AU\x0D\x0A
Input Mute Input 1	wM40000AU\x0D\x0A
Input Mute Input 6	wM40005AU\x0D\x0A
Input Source Input 1	wD40000AU\x0D
Input Source Input 6	wD40005AU\x0D
Mix-point Gain Input 1 Output 1	wG20000AU\x0D\x0A
Mix-point Gain Input 1 Output 4	wG20003AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 1	wG20008AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 2	wG20009AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 3	wG20010AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 4	wG20011AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 5	wG20012AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 6	wG20013AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 7	wG20014AU\x0D\x0A
Mix-point Gain Input 1 Output Aux 8	wG20015AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 1	wG20032AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 10	wG20041AU\x0D\x0A

	_
Mix-point Gain Input 1 Output Exp. 11	wG20042AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 12	wG20043AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 13	wG20044AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 14	wG20045AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 15	wG20046AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 16	wG20047AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 2	wG20033AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 3	wG20034AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 4	wG20035AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 5	wG20036AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 6	wG20037AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 7	wG20038AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 8	wG20039AU\x0D\x0A
Mix-point Gain Input 1 Output Exp. 9	wG20040AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send A	wG20016AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send B	wG20017AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send C	wG20018AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send D	wG20019AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send E	wG20020AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send F	wG20021AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send G	wG20022AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send H	wG20023AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send I	wG20024AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send J	wG20025AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send K	wG20026AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send L	wG20027AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send M	wG20028AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send N	wG20029AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send O	wG20030AU\x0D\x0A
Mix-point Gain Input 1 Output V. Send P	wG20031AU\x0D\x0A
Mix-point Gain Input 6 Output 1	wG20500AU\x0D\x0A
Mix-point Gain Input 6 Output 4	wG20503AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 1	wG20508AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 2	wG20509AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 3	wG20510AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 4	wG20511AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 5	wG20512AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 6	wG20513AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 7	wG20514AU\x0D\x0A
Mix-point Gain Input 6 Output Aux 8	wG20515AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 1	wG20532AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 10	wG20541AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 11	wG20542AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 12	wG20543AU\x0D\x0A

Mik-point Gain Input 6 Output Exp. 13   w628548AU\x80\x80\x80   Mik-point Gain Input 6 Output Exp. 15   w628546AU\x80\x80\x80   Mik-point Gain Input 6 Output Exp. 16   w628546AU\x80\x80\x80   Mik-point Gain Input 6 Output Exp. 2   w62853AU\x80\x80\x80   Mik-point Gain Input 6 Output Exp. 3   w62853AU\x80\x80\x80   w80		_
Mix-point Gain Input 6 Output Exp. 15 Mix-point Gain Input 6 Output Exp. 2 Mix-point Gain Input 6 Output Exp. 2 Mix-point Gain Input 6 Output Exp. 3 Mix-point Gain Input 6 Output Exp. 4 Mix-point Gain Input 6 Output Exp. 4 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 6 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gai	Mix-point Gain Input 6 Output Exp. 13	wG20544AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 16 Mix-point Gain Input 6 Output Exp. 2 Mix-point Gain Input 6 Output Exp. 3 Mix-point Gain Input 6 Output Exp. 4 Mix-point Gain Input 6 Output Exp. 4 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 6 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point	Mix-point Gain Input 6 Output Exp. 14	wG20545AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 2  Mix-point Gain Input 6 Output Exp. 3  Mix-point Gain Input 6 Output Exp. 4  Mix-point Gain Input 6 Output Exp. 5  Mix-point Gain Input 6 Output Exp. 5  Mix-point Gain Input 6 Output Exp. 6  Mix-point Gain Input 6 Output Exp. 7  Mix-point Gain Input 6 Output Exp. 7  Mix-point Gain Input 6 Output Exp. 8  Mix-point Gain Input 6 Output Exp. 8  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output V. Send A  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send C  Mix-point Gain Input 6 Output V. Send C  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send F  Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input Aux 1 Output Aux A  Mix-point Gain Input Aux 1 Output Aux A  Mix-point Gain Input Aux 1 Output Aux A  Mix-point Gain Input Aux 1 Output A	Mix-point Gain Input 6 Output Exp. 15	wG20546AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 3 Mix-point Gain Input 6 Output Exp. 4 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 6 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 4 Output 4 Mix-poi	Mix-point Gain Input 6 Output Exp. 16	wG20547AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 4  Mix-point Gain Input 6 Output Exp. 5  Mix-point Gain Input 6 Output Exp. 5  Mix-point Gain Input 6 Output Exp. 6  Mix-point Gain Input 6 Output Exp. 7  Mix-point Gain Input 6 Output Exp. 7  Mix-point Gain Input 6 Output Exp. 8  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output V. Send A  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send F  Mix-point Gain Input 6 Output V. Send H  Mix-point Gain Input 6 Output V. Send H  Mix-point Gain Input 6 Output V. Send J  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 4 Output 4 Send N  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1	Mix-point Gain Input 6 Output Exp. 2	wG20533AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 5 Mix-point Gain Input 6 Output Exp. 6 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Out	Mix-point Gain Input 6 Output Exp. 3	wG20534AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 6 Mix-point Gain Input 6 Output Exp. 7 Mix-point Gain Input 6 Output Exp. 8 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output Exp. 9 Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 O	Mix-point Gain Input 6 Output Exp. 4	wG20535AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 7  Mix-point Gain Input 6 Output Exp. 8  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output V. Send A  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send F  Mix-point Gain Input 6 Output V. Send G  Mix-point Gain Input 6 Output V. Send H  Mix-point Gain Input 6 Output V. Send H  Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 9  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-p	Mix-point Gain Input 6 Output Exp. 5	wG20536AU\x0D\x0A
Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output Exp. 9  Mix-point Gain Input 6 Output V. Send A  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send B  Mix-point Gain Input 6 Output V. Send C  Mix-point Gain Input 6 Output V. Send C  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send D  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send E  Mix-point Gain Input 6 Output V. Send F  Mix-point Gain Input 6 Output V. Send F  Mix-point Gain Input 6 Output V. Send G  Mix-point Gain Input 6 Output V. Send H  Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mi	Mix-point Gain Input 6 Output Exp. 6	wG20537AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send A Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-po	Mix-point Gain Input 6 Output Exp. 7	wG20538AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Ga	Mix-point Gain Input 6 Output Exp. 8	wG20539AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send C Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Act 1 Output V. Send P Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 1	Mix-point Gain Input 6 Output Exp. 9	wG20540AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send D Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send A	wG20516AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send B Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output V. Send P Mix-point Gain Input Aux 1 Output V. Send P Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 9 Mix-point Gain Input Aux 1 Output Aux 9 Mix-point Gain Input Aux 1 Output Aux 9 Mix-point Gain Input Aux 1 Output Exp. 1	Mix-point Gain Input 6 Output V. Send B	wG20517AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send E Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 1	Mix-point Gain Input 6 Output V. Send C	wG20518AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send F Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send H Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send D	wG20519AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send G Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output V. Send P Mix-point Gain Input Aux 1 Output V Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send E	wG20520AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send I  Mix-point Gain Input 6 Output V. Send J  Mix-point Gain Input 6 Output V. Send J  Mix-point Gain Input 6 Output V. Send K  Mix-point Gain Input 6 Output V. Send L  Mix-point Gain Input 6 Output V. Send L  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send O  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send F	wG20521AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send I Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send G	wG20522AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send J Mix-point Gain Input 6 Output V. Send K Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send L Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send M Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send N Mix-point Gain Input 6 Output V. Send O Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input 6 Output V. Send P Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 1 Mix-point Gain Input Aux 1 Output 4 Mix-point Gain Input Aux 1 Output Aux 1 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 2 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send H	wG20523AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send L  Mix-point Gain Input 6 Output V. Send L  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send I	wG20524AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send L  Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send O  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send J	wG20525AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send M  Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send O  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send K	wG20526AU\x0D\x0A
Mix-point Gain Input 6 Output V. Send N  Mix-point Gain Input 6 Output V. Send O  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input 6 Output V. Send P  Mix-point Gain Input Aux 1 Output 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send L	wG20527AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 3 Mix-point Gain Input Aux 1 Output Aux 4 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 5 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 6 Mix-point Gain Input Aux 1 Output Aux 7 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Aux 8 Mix-point Gain Input Aux 1 Output Exp. 1 Mix-point Gain Input Aux 1 Output Exp. 10 Mix-point Gain Input Aux 1 Output Exp. 11 Mix-point Gain Input Aux 1 Output Exp. 12 Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send M	wG20528AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send N	wG20529AU\x0D\x0A
Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 1  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send O	wG20530AU\x0D\x0A
Mix-point Gain Input Aux 1 Output 4  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input 6 Output V. Send P	wG20531AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 2  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output 1	wG21200AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output 4	wG21203AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 3  Mix-point Gain Input Aux 1 Output Aux 4  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 1	wG21208AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 2	wG21209AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 5  Mix-point Gain Input Aux 1 Output Aux 6  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 3	wG21210AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 7  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 4	wG21211AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Aux 8  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 5	wG21212AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 6	
Mix-point Gain Input Aux 1 Output Exp. 1  Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  Mix-point Gain Input Aux 1 Output Exp. 13	Mix-point Gain Input Aux 1 Output Aux 7	wG21214AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 10  Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  WG21244AU\x0D\x0A  WG21244AU\x0D\x0A	Mix-point Gain Input Aux 1 Output Aux 8	
Mix-point Gain Input Aux 1 Output Exp. 11  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  WG21243AU\x0D\x0A  WG21244AU\x0D\x0A	Mix-point Gain Input Aux 1 Output Exp. 1	wG21232AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 12  Mix-point Gain Input Aux 1 Output Exp. 13  wG21243AU\x0D\x0A  wG21244AU\x0D\x0A	Mix-point Gain Input Aux 1 Output Exp. 10	wG21241AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 13  wG21244AU\x0D\x0A	Mix-point Gain Input Aux 1 Output Exp. 11	wG21242AU\x0D\x0A
This point can input tax 1 output Lap. 15	Mix-point Gain Input Aux 1 Output Exp. 12	
Mix-point Gain Input Aux 1 Output Exp. 14 wG21245AU\x0D\x0A	Mix-point Gain Input Aux 1 Output Exp. 13	
	Mix-point Gain Input Aux 1 Output Exp. 14	wG21245AU\x0D\x0A

Mix-point Gain Input Aux 1 Output Exp. 15	wG21246AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 16	wG21247AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 2	wG21233AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 3	wG21234AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 4	wG21235AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 5	wG21236AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 6	wG21237AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 7	wG21238AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 8	wG21239AU\x0D\x0A
Mix-point Gain Input Aux 1 Output Exp. 9	wG21240AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send A	wG21216AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send B	wG21217AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send C	wG21218AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send D	wG21219AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send E	wG21220AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send F	wG21221AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send G	wG21222AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send H	wG21223AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send I	wG21224AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send J	wG21225AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send K	wG21226AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send L	wG21227AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send M	wG21228AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send N	wG21229AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send O	wG21230AU\x0D\x0A
Mix-point Gain Input Aux 1 Output V. Send P	wG21231AU\x0D\x0A
Mix-point Gain Input Aux 2 Output 1	wG21300AU\x0D\x0A
Mix-point Gain Input Aux 2 Output 4	wG21303AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 1	wG21308AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 2	wG21309AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 3	wG21310AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 4	wG21311AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 5	wG21312AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 6	wG21313AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 7	wG21314AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Aux 8	wG21315AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 1	wG21332AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 10	wG21341AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 11	wG21342AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 12	wG21343AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 13	wG21344AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 14	wG21345AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 15	wG21346AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 16	wG21347AU\x0D\x0A

Mix-point Gain Input Aux 2 Output Exp. 2	wG21333AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 3	wG21334AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 4	wG21335AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 5	wG21336AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 6	wG21337AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 7	wG21338AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 8	wG21339AU\x0D\x0A
Mix-point Gain Input Aux 2 Output Exp. 9	wG21340AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send A	wG21316AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send B	wG21317AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send C	wG21318AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send D	wG21319AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send E	wG21320AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send F	wG21321AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send G	wG21322AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send H	wG21323AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send I	wG21324AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send J	wG21325AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send K	wG21326AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send L	wG21327AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send M	wG21328AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send N	wG21329AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send O	wG21330AU\x0D\x0A
Mix-point Gain Input Aux 2 Output V. Send P	wG21331AU\x0D\x0A
Mix-point Gain Input Aux 3 Output 1	wG21400AU\x0D\x0A
Mix-point Gain Input Aux 3 Output 4	wG21403AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 1	wG21408AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 2	wG21409AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 3	wG21410AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 4	wG21411AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 5	wG21412AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 6	wG21413AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 7	wG21414AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Aux 8	wG21415AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 1	wG21432AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 10	wG21441AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 11	wG21442AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 12	wG21443AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 13	wG21444AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 14	wG21445AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 15	wG21446AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 16	wG21447AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 2	wG21433AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 3	wG21434AU\x0D\x0A

Mix-point Gain Input Aux 3 Output Exp. 4	wG21435AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 5	wG21436AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 6	wG21437AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 7	wG21438AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 8	wG21439AU\x0D\x0A
Mix-point Gain Input Aux 3 Output Exp. 9	wG21440AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send A	wG21416AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send B	wG21417AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send C	wG21418AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send D	wG21419AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send E	wG21420AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send F	wG21421AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send G	wG21422AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send H	wG21423AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send I	wG21424AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send J	wG21425AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send K	wG21426AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send L	wG21427AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send M	wG21428AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send N	wG21429AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send O	wG21430AU\x0D\x0A
Mix-point Gain Input Aux 3 Output V. Send P	wG21431AU\x0D\x0A
Mix-point Gain Input Aux 4 Output 1	wG21500AU\x0D\x0A
Mix-point Gain Input Aux 4 Output 4	wG21503AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 1	wG21508AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 2	wG21509AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 3	wG21510AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 4	wG21511AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 5	wG21512AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 6	wG21513AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 7	wG21514AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Aux 8	wG21515AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 1	wG21532AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 10	wG21541AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 11	wG21542AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 12	wG21543AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 13	wG21544AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 14	wG21545AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 15	wG21546AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 16	wG21547AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 2	wG21533AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 3	wG21534AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 4	wG21535AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 5	wG21536AU\x0D\x0A

Mix-point Gain Input Aux 4 Output Exp. 6	wG21537AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 7	wG21538AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 8	wG21539AU\x0D\x0A
Mix-point Gain Input Aux 4 Output Exp. 9	wG21540AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send A	wG21516AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send B	wG21517AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send C	wG21518AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send D	wG21519AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send E	wG21520AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send F	wG21521AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send G	wG21522AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send H	wG21523AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send I	wG21524AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send J	wG21525AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send K	wG21526AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send L	wG21527AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send M	wG21528AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send N	wG21529AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send O	wG21530AU\x0D\x0A
Mix-point Gain Input Aux 4 Output V. Send P	wG21531AU\x0D\x0A
Mix-point Gain Input Aux 5 Output 1	wG21600AU\x0D\x0A
Mix-point Gain Input Aux 5 Output 4	wG21603AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 1	wG21608AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 2	wG21609AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 3	wG21610AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 4	wG21611AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 5	wG21612AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 6	wG21613AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 7	wG21614AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Aux 8	wG21615AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 1	wG21632AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 10	wG21641AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 11	wG21642AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 12	wG21643AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 13	wG21644AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 14	wG21645AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 15	wG21646AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 16	wG21647AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 2	wG21633AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 3	wG21634AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 4	wG21635AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 5	wG21636AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 6	wG21637AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 7	wG21638AU\x0D\x0A

	_
Mix-point Gain Input Aux 5 Output Exp. 8	wG21639AU\x0D\x0A
Mix-point Gain Input Aux 5 Output Exp. 9	wG21640AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send A	wG21616AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send B	wG21617AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send C	wG21618AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send D	wG21619AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send E	wG21620AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send F	wG21621AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send G	wG21622AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send H	wG21623AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send I	wG21624AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send J	wG21625AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send K	wG21626AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send L	wG21627AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send M	wG21628AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send N	wG21629AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send O	wG21630AU\x0D\x0A
Mix-point Gain Input Aux 5 Output V. Send P	wG21631AU\x0D\x0A
Mix-point Gain Input Aux 6 Output 1	wG21700AU\x0D\x0A
Mix-point Gain Input Aux 6 Output 4	wG21703AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 1	wG21708AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 2	wG21709AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 3	wG21710AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 4	wG21711AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 5	wG21712AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 6	wG21713AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 7	wG21714AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Aux 8	wG21715AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 1	wG21732AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 10	wG21741AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 11	wG21742AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 12	wG21743AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 13	wG21744AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 14	wG21745AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 15	wG21746AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 16	wG21747AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 2	wG21733AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 3	wG21734AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 4	wG21735AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 5	wG21736AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 6	wG21737AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 7	wG21738AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 8	wG21739AU\x0D\x0A
Mix-point Gain Input Aux 6 Output Exp. 9	wG21740AU\x0D\x0A

Mix-point Gain Input Aux 6 Output V. Send A	wG21716AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send B	wG21717AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send C	wG21718AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send D	wG21719AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send E	wG21720AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send F	wG21721AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send G	wG21722AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send H	wG21723AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send I	wG21724AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send J	wG21725AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send K	wG21726AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send L	wG21727AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send M	wG21728AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send N	wG21729AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send O	wG21730AU\x0D\x0A
Mix-point Gain Input Aux 6 Output V. Send P	wG21731AU\x0D\x0A
Mix-point Gain Input Aux 7 Output 1	wG21800AU\x0D\x0A
Mix-point Gain Input Aux 7 Output 4	wG21803AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 1	wG21808AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 2	wG21809AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 3	wG21810AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 4	wG21811AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 5	wG21812AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 6	wG21813AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 7	wG21814AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Aux 8	wG21815AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 1	wG21832AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 10	wG21841AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 11	wG21842AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 12	wG21843AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 13	wG21844AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 14	wG21845AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 15	wG21846AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 16	wG21847AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 2	wG21833AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 3	wG21834AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 4	wG21835AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 5	wG21836AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 6	wG21837AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 7	wG21838AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 8	wG21839AU\x0D\x0A
Mix-point Gain Input Aux 7 Output Exp. 9	wG21840AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send A	wG21816AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send B	wG21817AU\x0D\x0A

_	_
Mix-point Gain Input Aux 7 Output V. Send C	wG21818AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send D	wG21819AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send E	wG21820AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send F	wG21821AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send G	wG21822AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send H	wG21823AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send I	wG21824AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send J	wG21825AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send K	wG21826AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send L	wG21827AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send M	wG21828AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send N	wG21829AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send O	wG21830AU\x0D\x0A
Mix-point Gain Input Aux 7 Output V. Send P	wG21831AU\x0D\x0A
Mix-point Gain Input Aux 8 Output 1	wG21900AU\x0D\x0A
Mix-point Gain Input Aux 8 Output 4	wG21903AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 1	wG21908AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 2	wG21909AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 3	wG21910AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 4	wG21911AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 5	wG21912AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 6	wG21913AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 7	wG21914AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Aux 8	wG21915AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 1	wG21932AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 10	wG21941AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 11	wG21942AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 12	wG21943AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 13	wG21944AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 14	wG21945AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 15	wG21946AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 16	wG21947AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 2	wG21933AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 3	wG21934AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 4	wG21935AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 5	wG21936AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 6	wG21937AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 7	wG21938AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 8	wG21939AU\x0D\x0A
Mix-point Gain Input Aux 8 Output Exp. 9	wG21940AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send A	wG21916AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send B	wG21917AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send C	wG21918AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send D	wG21919AU\x0D\x0A

	_
Mix-point Gain Input Aux 8 Output V. Send E	wG21920AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send F	wG21921AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send G	wG21922AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send H	wG21923AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send I	wG21924AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send J	wG21925AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send K	wG21926AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send L	wG21927AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send M	wG21928AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send N	wG21929AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send O	wG21930AU\x0D\x0A
Mix-point Gain Input Aux 8 Output V. Send P	wG21931AU\x0D\x0A
Mix-point Gain Input V. Return A Output 1	wG22000AU\x0D\x0A
Mix-point Gain Input V. Return A Output 4	wG22003AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 1	wG22008AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 2	wG22009AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 3	wG22010AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 4	wG22011AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 5	wG22012AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 6	wG22013AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 7	wG22014AU\x0D\x0A
Mix-point Gain Input V. Return A Output Aux 8	wG22015AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 1	wG22032AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 10	wG22041AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 11	wG22042AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 12	wG22043AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 13	wG22044AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 14	wG22045AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 15	wG22046AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 16	wG22047AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 2	wG22033AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 3	wG22034AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 4	wG22035AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 5	wG22036AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 6	wG22037AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 7	wG22038AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 8	wG22039AU\x0D\x0A
Mix-point Gain Input V. Return A Output Exp. 9	wG22040AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send A	wG22016AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send B	wG22017AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send C	wG22018AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send D	wG22019AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send E	wG22020AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send F	wG22021AU\x0D\x0A

	_
Mix-point Gain Input V. Return A Output V. Send G	wG22022AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send H	wG22023AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send I	wG22024AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send J	wG22025AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send K	wG22026AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send L	wG22027AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send M	wG22028AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send N	wG22029AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send O	wG22030AU\x0D\x0A
Mix-point Gain Input V. Return A Output V. Send P	wG22031AU\x0D\x0A
Mix-point Gain Input V. Return B Output 1	wG22100AU\x0D\x0A
Mix-point Gain Input V. Return B Output 4	wG22103AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 1	wG22108AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 2	wG22109AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 3	wG22110AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 4	wG22111AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 5	wG22112AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 6	wG22113AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 7	wG22114AU\x0D\x0A
Mix-point Gain Input V. Return B Output Aux 8	wG22115AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 1	wG22132AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 10	wG22141AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 11	wG22142AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 12	wG22143AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 13	wG22144AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 14	wG22145AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 15	wG22146AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 16	wG22147AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 2	wG22133AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 3	wG22134AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 4	wG22135AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 5	wG22136AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 6	wG22137AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 7	wG22138AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 8	wG22139AU\x0D\x0A
Mix-point Gain Input V. Return B Output Exp. 9	wG22140AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send A	wG22116AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send B	wG22117AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send C	wG22118AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send D	wG22119AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send E	wG22120AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send F	wG22121AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send G	wG22122AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send H	wG22123AU\x0D\x0A

Mix-point Gain Input V. Return B Output V. Send I	wG22124AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send J	wG22125AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send K	wG22126AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send L	wG22127AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send M	wG22128AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send N	wG22129AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send O	wG22130AU\x0D\x0A
Mix-point Gain Input V. Return B Output V. Send P	wG22131AU\x0D\x0A
Mix-point Gain Input V. Return C Output 1	wG22200AU\x0D\x0A
Mix-point Gain Input V. Return C Output 4	wG22203AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 1	wG22208AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 2	wG22209AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 3	wG22210AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 4	wG22211AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 5	wG22212AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 6	wG22213AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 7	wG22214AU\x0D\x0A
Mix-point Gain Input V. Return C Output Aux 8	wG22215AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 1	wG22232AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 10	wG22241AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 11	wG22242AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 12	wG22243AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 13	wG22244AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 14	wG22245AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 15	wG22246AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 16	wG22247AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 2	wG22233AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 3	wG22234AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 4	wG22235AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 5	wG22236AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 6	wG22237AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 7	wG22238AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 8	wG22239AU\x0D\x0A
Mix-point Gain Input V. Return C Output Exp. 9	wG22240AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send A	wG22216AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send B	wG22217AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send C	wG22218AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send D	wG22219AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send E	wG22220AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send F	wG22221AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send G	wG22222AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send H	wG22223AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send I	wG22224AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send J	wG22225AU\x0D\x0A

Mik-point Gain Input V. Return C Output V. Send K Mik-point Gain Input V. Return C Output V. Send M Mik-point Gain Input V. Return C Output V. Send M Mik-point Gain Input V. Return C Output V. Send N Mik-point Gain Input V. Return C Output V. Send N Mik-point Gain Input V. Return C Output V. Send N Mik-point Gain Input V. Return C Output V. Send M Mik-point Gain Input V. Return C Output V. Send M Mik-point Gain Input V. Return D Output 1 Mik-point Gain Input V. Return D Output 1 Mik-point Gain Input V. Return D Output Aux 1 Mik-point Gain Input V. Return D Output Aux 1 Mik-point Gain Input V. Return D Output Aux 2 Mik-point Gain Input V. Return D Output Aux 3 Mik-point Gain Input V. Return D Output Aux 3 Mik-point Gain Input V. Return D Output Aux 4 Mik-point Gain Input V. Return D Output Aux 5 Mik-point Gain Input V. Return D Output Aux 5 Mik-point Gain Input V. Return D Output Aux 6 Mik-point Gain Input V. Return D Output Aux 7 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Aux 8 Mik-point Gain Input V. Return D Output Exp. 10 Mik-point Gain Input V. Return D Output Exp. 11 Mik-point Gain Input V. Return D Output Exp. 11 Mik-point Gain Input V. Return D Output Exp. 13 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 13 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point Gain Input V. Return D Output Exp. 14 Mik-point		
Mix-point Gain Input V. Return C Output V. Send M Mix-point Gain Input V. Return C Output V. Send N Mix-point Gain Input V. Return C Output V. Send N Mix-point Gain Input V. Return C Output V. Send P Mix-point Gain Input V. Return D Output V. Send P Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Re	Mix-point Gain Input V. Return C Output V. Send K	wG22226AU\x0D\x0A
Mix-point Gain Input V. Return C Output V. Send N Mix-point Gain Input V. Return C Output V. Send O Mix-point Gain Input V. Return C Output V. Send O Mix-point Gain Input V. Return D Output I Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 18 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D O	Mix-point Gain Input V. Return C Output V. Send L	wG22227AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send O Mix-point Gain Input V. Return C Output V. Send P Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 18 Mix-point Gain Input V. Return D Output Exp. 19 Mix-point Gain Input V. Return D Output Exp. 19 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return	Mix-point Gain Input V. Return C Output V. Send M	wG22228AU\x0D\x0A
Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. S	Mix-point Gain Input V. Return C Output V. Send N	wG22229AU\x0D\x0A
Mix-point Gain Input V. Return D Output 1 Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send A Mix-point Gain Input V. Return D Ou	Mix-point Gain Input V. Return C Output V. Send O	wG22230AU\x0D\x0A
Mix-point Gain Input V. Return D Output 4 Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Inp	Mix-point Gain Input V. Return C Output V. Send P	wG22231AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 1 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain I	Mix-point Gain Input V. Return D Output 1	wG22300AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 2 Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 18 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send A Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain I	Mix-point Gain Input V. Return D Output 4	wG22303AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 3 Mix-point Gain Input V. Return D Output Aux 4 Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-	Mix-point Gain Input V. Return D Output Aux 1	wG22308AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 4  Mix-point Gain Input V. Return D Output Aux 5  Mix-point Gain Input V. Return D Output Aux 6  Mix-point Gain Input V. Return D Output Aux 6  Mix-point Gain Input V. Return D Output Aux 7  Mix-point Gain Input V. Return D Output Aux 8  Mix-point Gain Input V. Return D Output Exp. 1  Mix-point Gain Input V. Return D Output Exp. 1  Mix-point Gain Input V. Return D Output Exp. 10  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send G  Mix-point	Mix-point Gain Input V. Return D Output Aux 2	wG22309AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 5 Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Sen	Mix-point Gain Input V. Return D Output Aux 3	wG22310AU\x0D\x0A
Mix-point Gain Input V. Return D Output Aux 6 Mix-point Gain Input V. Return D Output Aux 7 Mix-point Gain Input V. Return D Output Aux 8 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 17 Mix-point Gain Input V. Return D Output Exp. 18 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send A Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Ret	Mix-point Gain Input V. Return D Output Aux 4	wG22311AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 1 Mix-point Gain Input V. Return D Output Exp. 10 Mix-point Gain Input V. Return D Output Exp. 11 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 12 Mix-point Gain Input V. Return D Output Exp. 13 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 14 Mix-point Gain Input V. Return D Output Exp. 15 Mix-point Gain Input V. Return D Output Exp. 16 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 2 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 3 Mix-point Gain Input V. Return D Output Exp. 4 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 5 Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send H Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V.	Mix-point Gain Input V. Return D Output Aux 5	wG22312AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 1  Mix-point Gain Input V. Return D Output Exp. 1  Mix-point Gain Input V. Return D Output Exp. 10  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Retur	Mix-point Gain Input V. Return D Output Aux 6	wG22313AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 1  Mix-point Gain Input V. Return D Output Exp. 10  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input	Mix-point Gain Input V. Return D Output Aux 7	wG22314AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 10  Mix-point Gain Input V. Return D Output Exp. 11  Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point	Mix-point Gain Input V. Return D Output Aux 8	wG22315AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-poi	Mix-point Gain Input V. Return D Output Exp. 1	wG22332AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 12  Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix	Mix-point Gain Input V. Return D Output Exp. 10	wG22341AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 13  Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Se	Mix-point Gain Input V. Return D Output Exp. 11	wG22342AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 14  Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V	Mix-point Gain Input V. Return D Output Exp. 12	wG22343AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 15  Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J	Mix-point Gain Input V. Return D Output Exp. 13	wG22344AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 16  Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V	Mix-point Gain Input V. Return D Output Exp. 14	wG22345AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 2  Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Out	Mix-point Gain Input V. Return D Output Exp. 15	wG22346AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 3  Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D	Mix-point Gain Input V. Return D Output Exp. 16	wG22347AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 4  Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J	Mix-point Gain Input V. Return D Output Exp. 2	wG22333AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 5  Mix-point Gain Input V. Return D Output Exp. 6  Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J	Mix-point Gain Input V. Return D Output Exp. 3	wG22334AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 6 Mix-point Gain Input V. Return D Output Exp. 7 Mix-point Gain Input V. Return D Output Exp. 8 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output Exp. 9 Mix-point Gain Input V. Return D Output V. Send A Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send B Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send C Mix-point Gain Input V. Return D Output V. Send D Mix-point Gain Input V. Return D Output V. Send E Mix-point Gain Input V. Return D Output V. Send E Mix-point Gain Input V. Return D Output V. Send F Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send G Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I Mix-point Gain Input V. Return D Output V. Send I	Mix-point Gain Input V. Return D Output Exp. 4	wG22335AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 7  Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J	Mix-point Gain Input V. Return D Output Exp. 5	wG22336AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 8  Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output Exp. 6	wG22337AU\x0D\x0A
Mix-point Gain Input V. Return D Output Exp. 9  Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output Exp. 7	wG22338AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send A  Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output Exp. 8	wG22339AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send B  Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output Exp. 9	wG22340AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send C  Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send A	wG22316AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send D  Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send B	wG22317AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send E  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send C	wG22318AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send F  Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send D	wG22319AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send G  Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send E	wG22320AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send H  Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  Mix-point Gain Input V. Return D Output V. Send K	Mix-point Gain Input V. Return D Output V. Send F	wG22321AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send I  Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  WG22325AU\x0D\x0A  WG22326AU\x0D\x0A	Mix-point Gain Input V. Return D Output V. Send G	wG22322AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send J  Mix-point Gain Input V. Return D Output V. Send K  WG22325AU\x0D\x0A  WG22326AU\x0D\x0A	Mix-point Gain Input V. Return D Output V. Send H	wG22323AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send K  wG22326AU\x0D\x0A	Mix-point Gain Input V. Return D Output V. Send I	wG22324AU\x0D\x0A
Min point dum input v. Return B Output v. Sena K	Mix-point Gain Input V. Return D Output V. Send J	wG22325AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send L wG22327AU\x0D\x0A		
	Mix-point Gain Input V. Return D Output V. Send L	wG22327AU\x0D\x0A

Mix-point Gain Input V. Return D Output V. Send M	wG22328AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send N	wG22329AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send O	wG22330AU\x0D\x0A
Mix-point Gain Input V. Return D Output V. Send P	wG22331AU\x0D\x0A
Mix-point Gain Input V. Return E Output 1	wG22400AU\x0D\x0A
Mix-point Gain Input V. Return E Output 4	wG22403AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 1	wG22408AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 2	wG22409AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 3	wG22410AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 4	wG22411AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 5	wG22412AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 6	wG22413AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 7	wG22414AU\x0D\x0A
Mix-point Gain Input V. Return E Output Aux 8	wG22415AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 1	wG22432AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 10	wG22441AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 11	wG22442AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 12	wG22443AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 13	wG22444AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 14	wG22445AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 15	wG22446AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 16	wG22447AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 2	wG22433AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 3	wG22434AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 4	wG22435AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 5	wG22436AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 6	wG22437AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 7	wG22438AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 8	wG22439AU\x0D\x0A
Mix-point Gain Input V. Return E Output Exp. 9	wG22440AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send A	wG22416AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send B	wG22417AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send C	wG22418AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send D	wG22419AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send E	wG22420AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send F	wG22421AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send G	wG22422AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send H	wG22423AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send I	wG22424AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send J	wG22425AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send K	wG22426AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send L	wG22427AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send M	wG22428AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send N	wG22429AU\x0D\x0A

Communication Sneet

Mix-point Gain Input V. Return E Output V. Send O	wG22430AU\x0D\x0A
Mix-point Gain Input V. Return E Output V. Send P	wG22431AU\x0D\x0A
Mix-point Gain Input V. Return F Output 1	wG22500AU\x0D\x0A
Mix-point Gain Input V. Return F Output 4	wG22503AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 1	wG22508AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 2	wG22509AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 3	wG22510AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 4	wG22511AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 5	wG22512AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 6	wG22513AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 7	wG22514AU\x0D\x0A
Mix-point Gain Input V. Return F Output Aux 8	wG22515AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 1	wG22532AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 10	wG22541AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 11	wG22542AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 12	wG22543AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 13	wG22544AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 14	wG22545AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 15	wG22546AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 16	wG22547AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 2	wG22533AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 3	wG22534AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 4	wG22535AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 5	wG22536AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 6	wG22537AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 7	wG22538AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 8	wG22539AU\x0D\x0A
Mix-point Gain Input V. Return F Output Exp. 9	wG22540AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send A	wG22516AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send B	wG22517AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send C	wG22518AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send D	wG22519AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send E	wG22520AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send F	wG22521AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send G	wG22522AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send H	wG22523AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send I	wG22524AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send J	wG22525AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send K	wG22526AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send L	wG22527AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send M	wG22528AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send N	wG22529AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send O	wG22530AU\x0D\x0A
Mix-point Gain Input V. Return F Output V. Send P	wG22531AU\x0D\x0A

	_
Mix-point Gain Input V. Return G Output 1	wG22600AU\x0D\x0A
Mix-point Gain Input V. Return G Output 4	wG22603AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 1	wG22608AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 2	wG22609AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 3	wG22610AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 4	wG22611AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 5	wG22612AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 6	wG22613AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 7	wG22614AU\x0D\x0A
Mix-point Gain Input V. Return G Output Aux 8	wG22615AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 1	wG22632AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 10	wG22641AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 11	wG22642AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 12	wG22643AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 13	wG22644AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 14	wG22645AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 15	wG22646AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 16	wG22647AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 2	wG22633AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 3	wG22634AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 4	wG22635AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 5	wG22636AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 6	wG22637AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 7	wG22638AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 8	wG22639AU\x0D\x0A
Mix-point Gain Input V. Return G Output Exp. 9	wG22640AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send A	wG22616AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send B	wG22617AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send C	wG22618AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send D	wG22619AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send E	wG22620AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send F	wG22621AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send G	wG22622AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send H	wG22623AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send I	wG22624AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send J	wG22625AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send K	wG22626AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send L	wG22627AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send M	wG22628AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send N	wG22629AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send O	wG22630AU\x0D\x0A
Mix-point Gain Input V. Return G Output V. Send P	wG22631AU\x0D\x0A
Mix-point Gain Input V. Return H Output 1	wG22700AU\x0D\x0A
Mix-point Gain Input V. Return H Output 4	wG22703AU\x0D\x0A

Mix-point Gain Input V. Return H Output Aux 1	wG22708AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 2	wG22709AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 3	wG22710AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 4	wG22711AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 5	wG22712AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 6	wG22713AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 7	wG22714AU\x0D\x0A
Mix-point Gain Input V. Return H Output Aux 8	wG22715AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 1	wG22732AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 10	wG22741AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 11	wG22742AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 12	wG22743AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 13	wG22744AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 14	wG22745AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 15	wG22746AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 16	wG22747AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 2	wG22733AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 3	wG22734AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 4	wG22735AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 5	wG22736AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 6	wG22737AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 7	wG22738AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 8	wG22739AU\x0D\x0A
Mix-point Gain Input V. Return H Output Exp. 9	wG22740AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send A	wG22716AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send B	wG22717AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send C	wG22718AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send D	wG22719AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send E	wG22720AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send F	wG22721AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send G	wG22722AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send H	wG22723AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send I	wG22724AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send J	wG22725AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send K	wG22726AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send L	wG22727AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send M	wG22728AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send N	wG22729AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send O	wG22730AU\x0D\x0A
Mix-point Gain Input V. Return H Output V. Send P	wG22731AU\x0D\x0A
Mix-point Gain Input V. Return I Output 1	wG22800AU\x0D\x0A
Mix-point Gain Input V. Return I Output 4	wG22803AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 1	wG22808AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 2	wG22809AU\x0D\x0A

Communication Sneet

Mix-point Gain Input V. Return I Output Aux 3	wG22810AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 4	wG22811AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 5	wG22812AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 6	wG22813AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 7	wG22814AU\x0D\x0A
Mix-point Gain Input V. Return I Output Aux 8	wG22815AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 1	wG22832AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 10	wG22841AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 11	wG22842AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 12	wG22843AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 13	wG22844AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 14	wG22845AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 15	wG22846AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 16	wG22847AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 2	wG22833AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 3	wG22834AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 4	wG22835AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 5	wG22836AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 6	wG22837AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 7	wG22838AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 8	wG22839AU\x0D\x0A
Mix-point Gain Input V. Return I Output Exp. 9	wG22840AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send A	wG22816AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send B	wG22817AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send C	wG22818AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send D	wG22819AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send E	wG22820AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send F	wG22821AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send G	wG22822AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send H	wG22823AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send I	wG22824AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send J	wG22825AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send K	wG22826AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send L	wG22827AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send M	wG22828AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send N	wG22829AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send O	wG22830AU\x0D\x0A
Mix-point Gain Input V. Return I Output V. Send P	wG22831AU\x0D\x0A
Mix-point Gain Input V. Return J Output 1	wG22900AU\x0D\x0A
Mix-point Gain Input V. Return J Output 4	wG22903AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 1	wG22908AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 2	wG22909AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 3	wG22910AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 4	wG22911AU\x0D\x0A

T	(22042411)(20)(4
Mix-point Gain Input V. Return J Output Aux 5	wG22912AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 6	wG22913AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 7	wG22914AU\x0D\x0A
Mix-point Gain Input V. Return J Output Aux 8	wG22915AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 1	wG22932AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 10	wG22941AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 11	wG22942AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 12	wG22943AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 13	wG22944AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 14	wG22945AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 15	wG22946AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 16	wG22947AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 2	wG22933AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 3	wG22934AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 4	wG22935AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 5	wG22936AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 6	wG22937AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 7	wG22938AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 8	wG22939AU\x0D\x0A
Mix-point Gain Input V. Return J Output Exp. 9	wG22940AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send A	wG22916AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send B	wG22917AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send C	wG22918AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send D	wG22919AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send E	wG22920AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send F	wG22921AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send G	wG22922AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send H	wG22923AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send I	wG22924AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send J	wG22925AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send K	wG22926AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send L	wG22927AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send M	wG22928AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send N	wG22929AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send O	wG22930AU\x0D\x0A
Mix-point Gain Input V. Return J Output V. Send P	wG22931AU\x0D\x0A
Mix-point Gain Input V. Return K Output 1	wG23000AU\x0D\x0A
Mix-point Gain Input V. Return K Output 4	wG23003AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 1	wG23008AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 2	wG23009AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 3	wG23010AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 4	wG23011AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 5	wG23012AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 6	wG23013AU\x0D\x0A
i i i i i i i i i i i i i i i i i i i	

eet

Mix-point Gain Input V. Return K Output Aux 7	wG23014AU\x0D\x0A
Mix-point Gain Input V. Return K Output Aux 8	wG23015AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 1	wG23032AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 10	wG23041AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 11	wG23042AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 12	wG23043AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 13	wG23044AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 14	wG23045AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 15	wG23046AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 16	wG23047AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 2	wG23033AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 3	wG23034AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 4	wG23035AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 5	wG23036AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 6	wG23037AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 7	wG23038AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 8	wG23039AU\x0D\x0A
Mix-point Gain Input V. Return K Output Exp. 9	wG23040AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send A	wG23016AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send B	wG23017AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send C	wG23018AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send D	wG23019AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send E	wG23020AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send F	wG23021AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send G	wG23022AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send H	wG23023AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send I	wG23024AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send J	wG23025AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send K	wG23026AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send L	wG23027AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send M	wG23028AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send N	wG23029AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send O	wG23030AU\x0D\x0A
Mix-point Gain Input V. Return K Output V. Send P	wG23031AU\x0D\x0A
Mix-point Gain Input V. Return L Output 1	wG23100AU\x0D\x0A
Mix-point Gain Input V. Return L Output 4	wG23103AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 1	wG23108AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 2	wG23109AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 3	wG23110AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 4	wG23111AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 5	wG23112AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 6	wG23113AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 7	wG23114AU\x0D\x0A
Mix-point Gain Input V. Return L Output Aux 8	wG23115AU\x0D\x0A

	_
Mix-point Gain Input V. Return L Output Exp. 1	wG23132AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 10	wG23141AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 11	wG23142AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 12	wG23143AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 13	wG23144AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 14	wG23145AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 15	wG23146AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 16	wG23147AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 2	wG23133AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 3	wG23134AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 4	wG23135AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 5	wG23136AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 6	wG23137AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 7	wG23138AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 8	wG23139AU\x0D\x0A
Mix-point Gain Input V. Return L Output Exp. 9	wG23140AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send A	wG23116AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send B	wG23117AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send C	wG23118AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send D	wG23119AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send E	wG23120AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send F	wG23121AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send G	wG23122AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send H	wG23123AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send I	wG23124AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send J	wG23125AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send K	wG23126AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send L	wG23127AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send M	wG23128AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send N	wG23129AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send O	wG23130AU\x0D\x0A
Mix-point Gain Input V. Return L Output V. Send P	wG23131AU\x0D\x0A
Mix-point Gain Input V. Return M Output 1	wG23200AU\x0D\x0A
Mix-point Gain Input V. Return M Output 4	wG23203AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 1	wG23208AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 2	wG23209AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 3	wG23210AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 4	wG23211AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 5	wG23212AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 6	wG23213AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 7	wG23214AU\x0D\x0A
Mix-point Gain Input V. Return M Output Aux 8	wG23215AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 1	wG23232AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 10	wG23241AU\x0D\x0A

Mix-point Gain Input V. Return M Output Exp. 11	wG23242AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 12	wG23243AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 13	wG23244AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 14	wG23245AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 15	wG23246AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 16	wG23247AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 2	wG23233AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 3	wG23234AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 4	wG23235AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 5	wG23236AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 6	wG23237AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 7	wG23238AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 8	wG23239AU\x0D\x0A
Mix-point Gain Input V. Return M Output Exp. 9	wG23240AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send A	wG23216AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send B	wG23217AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send C	wG23218AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send D	wG23219AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send E	wG23220AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send F	wG23221AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send G	wG23222AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send H	wG23223AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send I	wG23224AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send J	wG23225AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send K	wG23226AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send L	wG23227AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send M	wG23228AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send N	wG23229AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send O	wG23230AU\x0D\x0A
Mix-point Gain Input V. Return M Output V. Send P	wG23231AU\x0D\x0A
Mix-point Gain Input V. Return N Output 1	wG23300AU\x0D\x0A
Mix-point Gain Input V. Return N Output 4	wG23303AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 1	wG23308AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 2	wG23309AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 3	wG23310AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 4	wG23311AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 5	wG23312AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 6	wG23313AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 7	wG23314AU\x0D\x0A
Mix-point Gain Input V. Return N Output Aux 8	wG23315AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 1	wG23332AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 10	wG23341AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 11	wG23342AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 12	wG23343AU\x0D\x0A

Mix-point Gain Input V. Return N Output Exp. 13	wG23344AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 14	wG23345AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 15	wG23346AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 16	wG23347AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 2	wG23333AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 3	wG23334AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 4	wG23335AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 5	wG23336AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 6	wG23337AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 7	wG23338AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 8	wG23339AU\x0D\x0A
Mix-point Gain Input V. Return N Output Exp. 9	wG23340AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send A	wG23316AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send B	wG23317AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send C	wG23318AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send D	wG23319AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send E	wG23320AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send F	wG23321AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send G	wG23322AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send H	wG23323AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send I	wG23324AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send J	wG23325AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send K	wG23326AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send L	wG23327AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send M	wG23328AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send N	wG23329AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send O	wG23330AU\x0D\x0A
Mix-point Gain Input V. Return N Output V. Send P	wG23331AU\x0D\x0A
Mix-point Gain Input V. Return O Output 1	wG23400AU\x0D\x0A
Mix-point Gain Input V. Return O Output 4	wG23403AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 1	wG23408AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 2	wG23409AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 3	wG23410AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 4	wG23411AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 5	wG23412AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 6	wG23413AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 7	wG23414AU\x0D\x0A
Mix-point Gain Input V. Return O Output Aux 8	wG23415AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 1	wG23432AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 10	wG23441AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 11	wG23442AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 12	wG23443AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 13	wG23444AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 14	wG23445AU\x0D\x0A

ation Sheet

	_
Mix-point Gain Input V. Return O Output Exp. 15	wG23446AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 16	wG23447AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 2	wG23433AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 3	wG23434AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 4	wG23435AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 5	wG23436AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 6	wG23437AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 7	wG23438AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 8	wG23439AU\x0D\x0A
Mix-point Gain Input V. Return O Output Exp. 9	wG23440AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send A	wG23416AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send B	wG23417AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send C	wG23418AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send D	wG23419AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send E	wG23420AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send F	wG23421AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send G	wG23422AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send H	wG23423AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send I	wG23424AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send J	wG23425AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send K	wG23426AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send L	wG23427AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send M	wG23428AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send N	wG23429AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send O	wG23430AU\x0D\x0A
Mix-point Gain Input V. Return O Output V. Send P	wG23431AU\x0D\x0A
Mix-point Gain Input V. Return P Output 1	wG23500AU\x0D\x0A
Mix-point Gain Input V. Return P Output 4	wG23503AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 1	wG23508AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 2	wG23509AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 3	wG23510AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 4	wG23511AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 5	wG23512AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 6	wG23513AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 7	wG23514AU\x0D\x0A
Mix-point Gain Input V. Return P Output Aux 8	wG23515AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 1	wG23532AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 10	wG23541AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 11	wG23542AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 12	wG23543AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 13	wG23544AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 14	wG23545AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 15	wG23546AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 16	wG23547AU\x0D\x0A

	C22522411 OD) OA
Mix-point Gain Input V. Return P Output Exp. 2	wG23533AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 3	wG23534AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 4	wG23535AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 5	wG23536AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 6	wG23537AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 7	wG23538AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 8	wG23539AU\x0D\x0A
Mix-point Gain Input V. Return P Output Exp. 9	wG23540AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send A	wG23516AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send B	wG23517AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send C	wG23518AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send D	wG23519AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send E	wG23520AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send F	wG23521AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send G	wG23522AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send H	wG23523AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send I	wG23524AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send J	wG23525AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send K	wG23526AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send L	wG23527AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send M	wG23528AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send N	wG23529AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send O	wG23530AU\x0D\x0A
Mix-point Gain Input V. Return P Output V. Send P	wG23531AU\x0D\x0A
Mix-point Mute Input 1 Output 1	wM20000AU\x0D\x0A
Mix-point Mute Input 1 Output 4	wM20003AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 1	wM20008AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 2	wM20009AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 3	wM20010AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 4	wM20011AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 5	wM20012AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 6	wM20013AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 7	wM20014AU\x0D\x0A
Mix-point Mute Input 1 Output Aux 8	wM20015AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 1	wM20032AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 10	wM20041AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 11	wM20042AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 12	wM20043AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 13	wM20044AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 14	wM20045AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 15	wM20046AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 16	wM20047AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 2	wM20033AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 3	wM20034AU\x0D\x0A
i i i i i i i i i i i i i i i i i i i	

	_
Mix-point Mute Input 1 Output Exp. 4	wM20035AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 5	wM20036AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 6	wM20037AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 7	wM20038AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 8	wM20039AU\x0D\x0A
Mix-point Mute Input 1 Output Exp. 9	wM20040AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send A	wM20016AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send B	wM20017AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send C	wM20018AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send D	wM20019AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send E	wM20020AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send F	wM20021AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send G	wM20022AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send H	wM20023AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send I	wM20024AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send J	wM20025AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send K	wM20026AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send L	wM20027AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send M	wM20028AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send N	wM20029AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send O	wM20030AU\x0D\x0A
Mix-point Mute Input 1 Output V. Send P	wM20031AU\x0D\x0A
Mix-point Mute Input 6 Output 1	wM20500AU\x0D\x0A
Mix-point Mute Input 6 Output 4	wM20503AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 1	wM20508AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 2	wM20509AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 3	wM20510AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 4	wM20511AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 5	wM20512AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 6	wM20513AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 7	wM20514AU\x0D\x0A
Mix-point Mute Input 6 Output Aux 8	wM20515AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 1	wM20532AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 10	wM20541AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 11	wM20542AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 12	wM20543AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 13	wM20544AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 14	wM20545AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 15	wM20546AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 16	wM20547AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 2	wM20533AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 3	wM20534AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 4	wM20535AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 5	wM20536AU\x0D\x0A

Mix-point Mute Input 6 Output Exp. 6	wM20537AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 7	wM20538AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 8	wM20539AU\x0D\x0A
Mix-point Mute Input 6 Output Exp. 9	wM20540AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send A	wM20516AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send B	wM20517AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send C	wM20518AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send D	wM20519AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send E	wM20520AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send F	wM20521AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send G	wM20522AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send H	wM20523AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send I	wM20524AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send J	wM20525AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send K	wM20526AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send L	wM20527AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send M	wM20528AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send N	wM20529AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send O	wM20530AU\x0D\x0A
Mix-point Mute Input 6 Output V. Send P	wM20531AU\x0D\x0A
Mix-point Mute Input Aux 1 Output 1	wM21200AU\x0D\x0A
Mix-point Mute Input Aux 1 Output 4	wM21203AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 1	wM21208AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 2	wM21209AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 3	wM21210AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 4	wM21211AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 5	wM21212AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 6	wM21213AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 7	wM21214AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Aux 8	wM21215AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 1	wM21232AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 10	wM21241AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 11	wM21242AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 12	wM21243AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 13	wM21244AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 14	wM21245AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 15	wM21246AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 16	wM21247AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 2	wM21233AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 3	wM21234AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 4	wM21235AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 5	wM21236AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 6	wM21237AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 7	wM21238AU\x0D\x0A

Mix-point Mute Input Aux 1 Output Exp. 8	wM21239AU\x0D\x0A
Mix-point Mute Input Aux 1 Output Exp. 9	wM21240AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send A	wM21216AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send B	wM21217AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send C	wM21218AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send D	wM21219AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send E	wM21220AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send F	wM21221AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send G	wM21222AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send H	wM21223AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send I	wM21224AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send J	wM21225AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send K	wM21226AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send L	wM21227AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send M	wM21228AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send N	wM21229AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send O	wM21230AU\x0D\x0A
Mix-point Mute Input Aux 1 Output V. Send P	wM21231AU\x0D\x0A
Mix-point Mute Input Aux 2 Output 1	wM21300AU\x0D\x0A
Mix-point Mute Input Aux 2 Output 4	wM21303AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 1	wM21308AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 2	wM21309AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 3	wM21310AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 4	wM21311AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 5	wM21312AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 6	wM21313AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 7	wM21314AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Aux 8	wM21315AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 1	wM21332AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 10	wM21341AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 11	wM21342AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 12	wM21343AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 13	wM21344AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 14	wM21345AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 15	wM21346AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 16	wM21347AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 2	wM21333AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 3	wM21334AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 4	wM21335AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 5	wM21336AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 6	wM21337AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 7	wM21338AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 8	wM21339AU\x0D\x0A
Mix-point Mute Input Aux 2 Output Exp. 9	wM21340AU\x0D\x0A

Mix-point Mute Input Aux 2 Output V. Send A	wM21316AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send B	wM21317AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send C	wM21318AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send D	wM21319AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send E	wM21320AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send F	wM21321AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send G	wM21322AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send H	wM21323AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send I	wM21324AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send J	wM21325AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send K	wM21326AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send L	wM21327AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send M	wM21328AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send N	wM21329AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send O	wM21330AU\x0D\x0A
Mix-point Mute Input Aux 2 Output V. Send P	wM21331AU\x0D\x0A
Mix-point Mute Input Aux 3 Output 1	wM21400AU\x0D\x0A
Mix-point Mute Input Aux 3 Output 4	wM21403AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 1	wM21408AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 2	wM21409AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 3	wM21410AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 4	wM21411AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 5	wM21412AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 6	wM21413AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 7	wM21414AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Aux 8	wM21415AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 1	wM21432AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 10	wM21441AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 11	wM21442AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 12	wM21443AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 13	wM21444AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 14	wM21445AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 15	wM21446AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 16	wM21447AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 2	wM21433AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 3	wM21434AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 4	wM21435AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 5	wM21436AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 6	wM21437AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 7	wM21438AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 8	wM21439AU\x0D\x0A
Mix-point Mute Input Aux 3 Output Exp. 9	wM21440AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send A	wM21416AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send B	wM21417AU\x0D\x0A

	_
Mix-point Mute Input Aux 3 Output V. Send C	wM21418AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send D	wM21419AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send E	wM21420AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send F	wM21421AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send G	wM21422AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send H	wM21423AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send I	wM21424AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send J	wM21425AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send K	wM21426AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send L	wM21427AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send M	wM21428AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send N	wM21429AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send O	wM21430AU\x0D\x0A
Mix-point Mute Input Aux 3 Output V. Send P	wM21431AU\x0D\x0A
Mix-point Mute Input Aux 4 Output 1	wM21500AU\x0D\x0A
Mix-point Mute Input Aux 4 Output 4	wM21503AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 1	wM21508AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 2	wM21509AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 3	wM21510AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 4	wM21511AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 5	wM21512AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 6	wM21513AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 7	wM21514AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Aux 8	wM21515AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 1	wM21532AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 10	wM21541AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 11	wM21542AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 12	wM21543AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 13	wM21544AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 14	wM21545AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 15	wM21546AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 16	wM21547AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 2	wM21533AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 3	wM21534AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 4	wM21535AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 5	wM21536AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 6	wM21537AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 7	wM21538AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 8	wM21539AU\x0D\x0A
Mix-point Mute Input Aux 4 Output Exp. 9	wM21540AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send A	wM21516AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send B	wM21517AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send C	wM21518AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send D	wM21519AU\x0D\x0A

Mix-point Mute Input Aux 4 Output V. Send E	wM21520AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send F	wM21521AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send G	wM21522AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send H	wM21523AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send I	wM21524AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send J	wM21525AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send K	wM21526AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send L	wM21527AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send M	wM21528AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send N	wM21529AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send O	wM21530AU\x0D\x0A
Mix-point Mute Input Aux 4 Output V. Send P	wM21531AU\x0D\x0A
Mix-point Mute Input Aux 5 Output 1	wM21600AU\x0D\x0A
Mix-point Mute Input Aux 5 Output 4	wM21603AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 1	wM21608AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 2	wM21609AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 3	wM21610AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 4	wM21611AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 5	wM21612AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 6	wM21613AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 7	wM21614AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Aux 8	wM21615AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 1	wM21632AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 10	wM21641AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 11	wM21642AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 12	wM21643AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 13	wM21644AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 14	wM21645AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 15	wM21646AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 16	wM21647AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 2	wM21633AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 3	wM21634AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 4	wM21635AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 5	wM21636AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 6	wM21637AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 7	wM21638AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 8	wM21639AU\x0D\x0A
Mix-point Mute Input Aux 5 Output Exp. 9	wM21640AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send A	wM21616AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send B	wM21617AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send C	wM21618AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send D	wM21619AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send E	wM21620AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send F	wM21621AU\x0D\x0A

Communication Sheet

Mix-point Mute Input Aux 5 Output V. Send G	wM21622AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send H	wM21623AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send I	wM21624AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send J	wM21625AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send K	wM21626AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send L	wM21627AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send M	wM21628AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send N	wM21629AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send O	wM21630AU\x0D\x0A
Mix-point Mute Input Aux 5 Output V. Send P	wM21631AU\x0D\x0A
Mix-point Mute Input Aux 6 Output 1	wM21700AU\x0D\x0A
Mix-point Mute Input Aux 6 Output 4	wM21703AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 1	wM21708AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 2	wM21709AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 3	wM21710AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 4	wM21711AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 5	wM21712AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 6	wM21713AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 7	wM21714AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Aux 8	wM21715AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 1	wM21732AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 10	wM21741AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 11	wM21742AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 12	wM21743AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 13	wM21744AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 14	wM21745AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 15	wM21746AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 16	wM21747AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 2	wM21733AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 3	wM21734AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 4	wM21735AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 5	wM21736AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 6	wM21737AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 7	wM21738AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 8	wM21739AU\x0D\x0A
Mix-point Mute Input Aux 6 Output Exp. 9	wM21740AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send A	wM21716AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send B	wM21717AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send C	wM21718AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send D	wM21719AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send E	wM21720AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send F	wM21721AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send G	wM21722AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send H	wM21723AU\x0D\x0A

	. M24724AU\ v0D\ v0A
Mix-point Mute Input Aux 6 Output V. Send I	wM21724AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send J	wM21725AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send K	wM21726AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send L	wM21727AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send M	wM21728AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send N	wM21729AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send O	wM21730AU\x0D\x0A
Mix-point Mute Input Aux 6 Output V. Send P	wM21731AU\x0D\x0A
Mix-point Mute Input Aux 7 Output 1	wM21800AU\x0D\x0A
Mix-point Mute Input Aux 7 Output 4	wM21803AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 1	wM21808AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 2	wM21809AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 3	wM21810AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 4	wM21811AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 5	wM21812AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 6	wM21813AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 7	wM21814AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Aux 8	wM21815AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 1	wM21832AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 10	wM21841AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 11	wM21842AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 12	wM21843AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 13	wM21844AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 14	wM21845AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 15	wM21846AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 16	wM21847AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 2	wM21833AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 3	wM21834AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 4	wM21835AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 5	wM21836AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 6	wM21837AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 7	wM21838AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 8	wM21839AU\x0D\x0A
Mix-point Mute Input Aux 7 Output Exp. 9	wM21840AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send A	wM21816AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send B	wM21817AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send C	wM21818AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send D	wM21819AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send E	wM21820AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send F	wM21821AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send G	wM21822AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send H	wM21823AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send I	wM21824AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send J	wM21825AU\x0D\x0A
Paris in Paris and a subar a social a	

Balis a sint Basto Innest Ass. 7 Output V. Cond V.	wM21826AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send K	wM21827AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send L	wM21828AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send M	
Mix-point Mute Input Aux 7 Output V. Send N	wM21829AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send O	wM21830AU\x0D\x0A
Mix-point Mute Input Aux 7 Output V. Send P	wM21831AU\x0D\x0A
Mix-point Mute Input Aux 8 Output 1	wM21900AU\x0D\x0A
Mix-point Mute Input Aux 8 Output 4	wM21903AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 1	wM21908AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 2	wM21909AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 3	wM21910AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 4	wM21911AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 5	wM21912AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 6	wM21913AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 7	wM21914AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Aux 8	wM21915AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 1	wM21932AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 10	wM21941AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 11	wM21942AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 12	wM21943AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 13	wM21944AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 14	wM21945AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 15	wM21946AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 16	wM21947AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 2	wM21933AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 3	wM21934AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 4	wM21935AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 5	wM21936AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 6	wM21937AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 7	wM21938AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 8	wM21939AU\x0D\x0A
Mix-point Mute Input Aux 8 Output Exp. 9	wM21940AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send A	wM21916AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send B	wM21917AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send C	wM21918AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send D	wM21919AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send E	wM21920AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send F	wM21921AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send G	wM21922AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send H	wM21923AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send I	wM21924AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send J	wM21925AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send K	wM21926AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send L	wM21927AU\x0D\x0A
<u> </u>	

Mix-point Mute Input Aux 8 Output V. Send M	wM21928AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send N	wM21929AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send O	wM21930AU\x0D\x0A
Mix-point Mute Input Aux 8 Output V. Send P	wM21931AU\x0D\x0A
Mix-point Mute Input V. Return A Output 1	wM22000AU\x0D\x0A
Mix-point Mute Input V. Return A Output 4	wM22003AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 1	wM22008AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 2	wM22009AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 3	wM22010AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 4	wM22011AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 5	wM22012AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 6	wM22013AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 7	wM22014AU\x0D\x0A
Mix-point Mute Input V. Return A Output Aux 8	wM22015AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 1	wM22032AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 10	wM22041AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 11	wM22042AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 12	wM22043AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 13	wM22044AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 14	wM22045AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 15	wM22046AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 16	wM22047AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 2	wM22033AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 3	wM22034AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 4	wM22035AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 5	wM22036AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 6	wM22037AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 7	wM22038AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 8	wM22039AU\x0D\x0A
Mix-point Mute Input V. Return A Output Exp. 9	wM22040AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send A	wM22016AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send B	wM22017AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send C	wM22018AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send D	wM22019AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send E	wM22020AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send F	wM22021AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send G	wM22022AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send H	wM22023AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send I	wM22024AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send J	wM22025AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send K	wM22026AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send L	wM22027AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send M	wM22028AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send N	wM22029AU\x0D\x0A

Mix-point Mute Input V. Return A Output V. Send O	wM22030AU\x0D\x0A
Mix-point Mute Input V. Return A Output V. Send P	wM22031AU\x0D\x0A
Mix-point Mute Input V. Return B Output 1	wM22100AU\x0D\x0A
Mix-point Mute Input V. Return B Output 4	wM22103AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 1	wM22108AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 2	wM22109AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 3	wM22110AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 4	wM22111AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 5	wM22112AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 6	wM22113AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 7	wM22114AU\x0D\x0A
Mix-point Mute Input V. Return B Output Aux 8	wM22115AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 1	wM22132AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 10	wM22141AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 11	wM22142AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 12	wM22143AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 13	wM22144AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 14	wM22145AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 15	wM22146AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 16	wM22147AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 2	wM22133AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 3	wM22134AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 4	wM22135AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 5	wM22136AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 6	wM22137AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 7	wM22138AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 8	wM22139AU\x0D\x0A
Mix-point Mute Input V. Return B Output Exp. 9	wM22140AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send A	wM22116AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send B	wM22117AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send C	wM22118AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send D	wM22119AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send E	wM22120AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send F	wM22121AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send G	wM22122AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send H	wM22123AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send I	wM22124AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send J	wM22125AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send K	wM22126AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send L	wM22127AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send M	wM22128AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send N	wM22129AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send O	wM22130AU\x0D\x0A
Mix-point Mute Input V. Return B Output V. Send P	wM22131AU\x0D\x0A

Mix-point Mute Input V. Return C Output 1	wM22200AU\x0D\x0A
·	WM22203AU\x0D\x0A
Mix-point Mute Input V. Return C Output 4	WM22208AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 1	wM22209AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 2	WM22210AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 3	
Mix-point Mute Input V. Return C Output Aux 4	wM22211AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 5	wM22212AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 6	wM22213AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 7	wM22214AU\x0D\x0A
Mix-point Mute Input V. Return C Output Aux 8	wM22215AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 1	wM22232AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 10	wM22241AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 11	wM22242AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 12	wM22243AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 13	wM22244AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 14	wM22245AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 15	wM22246AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 16	wM22247AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 2	wM22233AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 3	wM22234AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 4	wM22235AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 5	wM22236AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 6	wM22237AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 7	wM22238AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 8	wM22239AU\x0D\x0A
Mix-point Mute Input V. Return C Output Exp. 9	wM22240AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send A	wM22216AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send B	wM22217AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send C	wM22218AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send D	wM22219AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send E	wM22220AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send F	wM22221AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send G	wM22222AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send H	wM22223AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send I	wM22224AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send J	wM22225AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send K	wM22226AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send L	wM22227AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send M	wM22228AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send N	wM22229AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send O	wM22230AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send P	wM22231AU\x0D\x0A
Mix-point Mute Input V. Return C Output V. Send P Mix-point Mute Input V. Return D Output 1	wM22231AU\x0D\x0A wM22300AU\x0D\x0A wM22303AU\x0D\x0A

Mix-point Mute Input V. Return D Output Aux 1	wM22308AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 2	wM22309AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 3	wM22310AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 4	wM22311AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 5	wM22312AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 6	wM22313AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 7	wM22314AU\x0D\x0A
Mix-point Mute Input V. Return D Output Aux 8	wM22315AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 1	wM22332AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 10	wM22341AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 11	wM22342AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 12	wM22343AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 13	wM22344AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 14	wM22345AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 15	wM22346AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 16	wM22347AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 2	wM22333AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 3	wM22334AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 4	wM22335AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 5	wM22336AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 6	wM22337AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 7	wM22338AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 8	wM22339AU\x0D\x0A
Mix-point Mute Input V. Return D Output Exp. 9	wM22340AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send A	wM22316AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send B	wM22317AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send C	wM22318AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send D	wM22319AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send E	wM22320AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send F	wM22321AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send G	wM22322AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send H	wM22323AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send I	wM22324AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send J	wM22325AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send K	wM22326AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send L	wM22327AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send M	wM22328AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send N	wM22329AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send O	wM22330AU\x0D\x0A
Mix-point Mute Input V. Return D Output V. Send P	wM22331AU\x0D\x0A
Mix-point Mute Input V. Return E Output 1	wM22400AU\x0D\x0A
Mix-point Mute Input V. Return E Output 4	wM22403AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 1	wM22408AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 2	wM22409AU\x0D\x0A

	_
Mix-point Mute Input V. Return E Output Aux 3	wM22410AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 4	wM22411AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 5	wM22412AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 6	wM22413AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 7	wM22414AU\x0D\x0A
Mix-point Mute Input V. Return E Output Aux 8	wM22415AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 1	wM22432AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 10	wM22441AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 11	wM22442AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 12	wM22443AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 13	wM22444AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 14	wM22445AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 15	wM22446AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 16	wM22447AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 2	wM22433AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 3	wM22434AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 4	wM22435AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 5	wM22436AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 6	wM22437AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 7	wM22438AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 8	wM22439AU\x0D\x0A
Mix-point Mute Input V. Return E Output Exp. 9	wM22440AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send A	wM22416AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send B	wM22417AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send C	wM22418AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send D	wM22419AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send E	wM22420AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send F	wM22421AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send G	wM22422AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send H	wM22423AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send I	wM22424AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send J	wM22425AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send K	wM22426AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send L	wM22427AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send M	wM22428AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send N	wM22429AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send O	wM22430AU\x0D\x0A
Mix-point Mute Input V. Return E Output V. Send P	wM22431AU\x0D\x0A
Mix-point Mute Input V. Return F Output 1	wM22500AU\x0D\x0A
Mix-point Mute Input V. Return F Output 4	wM22503AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 1	wM22508AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 2	wM22509AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 3	wM22510AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 4	wM22511AU\x0D\x0A

Communication Sheet

Mix-point Mute Input V. Return F Output Aux 5	wM22512AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 6	wM22513AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 7	wM22514AU\x0D\x0A
Mix-point Mute Input V. Return F Output Aux 8	wM22515AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 1	wM22532AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 10	wM22541AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 11	wM22542AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 12	wM22543AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 13	wM22544AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 14	wM22545AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 15	wM22546AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 16	wM22547AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 2	wM22533AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 3	wM22534AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 4	wM22535AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 5	wM22536AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 6	wM22537AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 7	wM22538AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 8	wM22539AU\x0D\x0A
Mix-point Mute Input V. Return F Output Exp. 9	wM22540AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send A	wM22516AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send B	wM22517AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send C	wM22518AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send D	wM22519AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send E	wM22520AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send F	wM22521AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send G	wM22522AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send H	wM22523AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send I	wM22524AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send J	wM22525AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send K	wM22526AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send L	wM22527AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send M	wM22528AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send N	wM22529AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send O	wM22530AU\x0D\x0A
Mix-point Mute Input V. Return F Output V. Send P	wM22531AU\x0D\x0A
Mix-point Mute Input V. Return G Output 1	wM22600AU\x0D\x0A
Mix-point Mute Input V. Return G Output 4	wM22603AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 1	wM22608AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 2	wM22609AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 3	wM22610AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 4	wM22611AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 5	wM22612AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 6	wM22613AU\x0D\x0A

Communication sheet

Mix-point Mute Input V. Return G Output Aux 7	wM22614AU\x0D\x0A
Mix-point Mute Input V. Return G Output Aux 8	wM22615AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 1	wM22632AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 10	wM22641AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 11	wM22642AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 12	wM22643AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 13	wM22644AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 14	wM22645AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 15	wM22646AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 16	wM22647AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 2	wM22633AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 3	wM22634AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 4	wM22635AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 5	wM22636AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 6	wM22637AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 7	wM22638AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 8	wM22639AU\x0D\x0A
Mix-point Mute Input V. Return G Output Exp. 9	wM22640AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send A	wM22616AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send B	wM22617AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send C	wM22618AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send D	wM22619AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send E	wM22620AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send F	wM22621AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send G	wM22622AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send H	wM22623AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send I	wM22624AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send J	wM22625AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send K	wM22626AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send L	wM22627AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send M	wM22628AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send N	wM22629AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send O	wM22630AU\x0D\x0A
Mix-point Mute Input V. Return G Output V. Send P	wM22631AU\x0D\x0A
Mix-point Mute Input V. Return H Output 1	wM22700AU\x0D\x0A
Mix-point Mute Input V. Return H Output 4	wM22703AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 1	wM22708AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 2	wM22709AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 3	wM22710AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 4	wM22711AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 5	wM22712AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 6	wM22713AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 7	wM22714AU\x0D\x0A
Mix-point Mute Input V. Return H Output Aux 8	wM22715AU\x0D\x0A

Mix-point Mute Input V. Return H Output Exp. 1	wM22732AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 10	wM22741AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 11	wM22742AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 12	wM22743AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 13	wM22744AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 14	wM22745AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 15	wM22746AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 16	wM22747AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 2	wM22733AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 3	wM22734AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 4	wM22735AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 5	wM22736AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 6	wM22737AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 7	wM22738AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 8	wM22739AU\x0D\x0A
Mix-point Mute Input V. Return H Output Exp. 9	wM22740AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send A	wM22716AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send B	wM22717AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send C	wM22718AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send D	wM22719AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send E	wM22720AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send F	wM22721AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send G	wM22722AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send H	wM22723AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send I	wM22724AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send J	wM22725AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send K	wM22726AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send L	wM22727AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send M	wM22728AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send N	wM22729AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send O	wM22730AU\x0D\x0A
Mix-point Mute Input V. Return H Output V. Send P	wM22731AU\x0D\x0A
Mix-point Mute Input V. Return I Output 1	wM22800AU\x0D\x0A
Mix-point Mute Input V. Return I Output 4	wM22803AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 1	wM22808AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 2	wM22809AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 3	wM22810AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 4	wM22811AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 5	wM22812AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 6	wM22813AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 7	wM22814AU\x0D\x0A
Mix-point Mute Input V. Return I Output Aux 8	wM22815AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 1	wM22832AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 10	wM22841AU\x0D\x0A

Mix-point Mute Input V. Return I Output Exp. 11	wM22842AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 12	wM22843AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 13	wM22844AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 14	wM22845AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 15	wM22846AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 16	wM22847AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 2	wM22833AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 3	wM22834AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 4	wM22835AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 5	wM22836AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 6	wM22837AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 7	wM22838AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 8	wM22839AU\x0D\x0A
Mix-point Mute Input V. Return I Output Exp. 9	wM22840AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send A	wM22816AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send B	wM22817AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send C	wM22818AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send D	wM22819AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send E	wM22820AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send F	wM22821AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send G	wM22822AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send H	wM22823AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send I	wM22824AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send J	wM22825AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send K	wM22826AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send L	wM22827AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send M	wM22828AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send N	wM22829AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send O	wM22830AU\x0D\x0A
Mix-point Mute Input V. Return I Output V. Send P	wM22831AU\x0D\x0A
Mix-point Mute Input V. Return J Output 1	wM22900AU\x0D\x0A
Mix-point Mute Input V. Return J Output 4	wM22903AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 1	wM22908AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 2	wM22909AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 3	wM22910AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 4	wM22911AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 5	wM22912AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 6	wM22913AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 7	wM22914AU\x0D\x0A
Mix-point Mute Input V. Return J Output Aux 8	wM22915AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 1	wM22932AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 10	wM22941AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 11	wM22942AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 12	wM22943AU\x0D\x0A

Mix-point Mute Input V. Return J Output Exp. 13	wM22944AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 14	wM22945AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 15	wM22946AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 16	wM22947AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 2	wM22933AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 3	wM22934AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 4	wM22935AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 5	wM22936AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 6	wM22937AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 7	wM22938AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 8	wM22939AU\x0D\x0A
Mix-point Mute Input V. Return J Output Exp. 9	wM22940AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send A	wM22916AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send B	wM22917AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send C	wM22918AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send D	wM22919AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send E	wM22920AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send F	wM22921AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send G	wM22922AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send H	wM22923AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send I	wM22924AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send J	wM22925AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send K	wM22926AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send L	wM22927AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send M	wM22928AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send N	wM22929AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send O	wM22930AU\x0D\x0A
Mix-point Mute Input V. Return J Output V. Send P	wM22931AU\x0D\x0A
Mix-point Mute Input V. Return K Output 1	wM23000AU\x0D\x0A
Mix-point Mute Input V. Return K Output 4	wM23003AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 1	wM23008AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 2	wM23009AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 3	wM23010AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 4	wM23011AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 5	wM23012AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 6	wM23013AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 7	wM23014AU\x0D\x0A
Mix-point Mute Input V. Return K Output Aux 8	wM23015AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 1	wM23032AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 10	wM23041AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 11	wM23042AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 12	wM23043AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 13	wM23044AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 14	wM23045AU\x0D\x0A

Mix-point Mute Input V. Return K Output Exp. 16  Mix-point Mute Input V. Return K Output Exp. 2	M23046AU\x0D\x0A M23047AU\x0D\x0A M23033AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 2	
	M22022AII\ vQD\ vQA
	אטא / עשא / אטר /אטם /אטא
Mix-point Mute Input V. Return K Output Exp. 3	M23034AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 4	M23035AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 5	M23036AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 6	M23037AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 7	M23038AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 8	M23039AU\x0D\x0A
Mix-point Mute Input V. Return K Output Exp. 9	M23040AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send A	M23016AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send B	M23017AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send C	M23018AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send D	M23019AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send E	M23020AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send F	M23021AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send G	M23022AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send H	M23023AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send I	M23024AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send J	M23025AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send K	M23026AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send L	M23027AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send M	M23028AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send N	M23029AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send O	M23030AU\x0D\x0A
Mix-point Mute Input V. Return K Output V. Send P	M23031AU\x0D\x0A
Mix-point Mute Input V. Return L Output 1	M23100AU\x0D\x0A
Mix-point Mute Input V. Return L Output 4	M23103AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 1	M23108AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 2	M23109AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 3	M23110AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 4	M23111AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 5	M23112AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 6	M23113AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 7	M23114AU\x0D\x0A
Mix-point Mute Input V. Return L Output Aux 8	M23115AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 1	M23132AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 10	M23141AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 11	M23142AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 12	M23143AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 13	M23144AU\x0D\x0A
Mix-point Mute Input V. Return L Output Exp. 14	M23145AU\x0D\x0A
think point that the metalling output Exp. 2.	M23145AU\x0D\x0A M23146AU\x0D\x0A

Mix-point Mute Input V. Return L Output Exp. 2  Mix-point Mute Input V. Return L Output Exp. 3  Mix-point Mute Input V. Return L Output Exp. 4  Mix-point Mute Input V. Return L Output Exp. 4  Mix-point Mute Input V. Return L Output Exp. 5  Mix-point Mute Input V. Return L Output Exp. 6  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output
Mix-point Mute Input V. Return L Output Exp. 4  Mix-point Mute Input V. Return L Output Exp. 5  Mix-point Mute Input V. Return L Output Exp. 6  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux
Mix-point Mute Input V. Return L Output Exp. 5  Mix-point Mute Input V. Return L Output Exp. 6  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux
Mix-point Mute Input V. Return L Output Exp. 6  Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Retur
Mix-point Mute Input V. Return L Output Exp. 7  Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input
Mix-point Mute Input V. Return L Output Exp. 8  Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Retur
Mix-point Mute Input V. Return L Output Exp. 9  Mix-point Mute Input V. Return L Output V. Send A  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send A Mix-point Mute Input V. Return L Output V. Send B Mix-point Mute Input V. Return L Output V. Send C Mix-point Mute Input V. Return L Output V. Send D Mix-point Mute Input V. Return L Output V. Send D Mix-point Mute Input V. Return L Output V. Send E Mix-point Mute Input V. Return L Output V. Send E Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send K Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return M Output 1 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output Aux 1 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send B  Mix-point Mute Input V. Return L Output V. Send C  Mix-point Mute Input V. Return L Output V. Send D  Mix-point Mute Input V. Return L Output V. Send E  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send F  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output V. Send P  Mix-point Mute Input V. Return M Output A  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send C Mix-point Mute Input V. Return L Output V. Send D Mix-point Mute Input V. Return L Output V. Send E Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send K Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return M Output V. Send P Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output Aux 1 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send D Mix-point Mute Input V. Return L Output V. Send E Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send K Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send O Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return M Output 1 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output Aux 1 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send E Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send K Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send O Mix-point Mute Input V. Return L Output V. Send O Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return M Output 1 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output Aux 1 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send F Mix-point Mute Input V. Return L Output V. Send G Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send H Mix-point Mute Input V. Return L Output V. Send I Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send J Mix-point Mute Input V. Return L Output V. Send K Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send L Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send M Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send N Mix-point Mute Input V. Return L Output V. Send O Mix-point Mute Input V. Return L Output V. Send P Mix-point Mute Input V. Return M Output 1 Mix-point Mute Input V. Return M Output 1 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output 4 Mix-point Mute Input V. Return M Output Aux 1 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 2 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3 Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send G  Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send H  Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send I  Mix-point Mute Input V. Return L Output V. Send J  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send J   Mix-point Mute Input V. Return L Output V. Send K   Mix-point Mute Input V. Return L Output V. Send L   Mix-point Mute Input V. Return L Output V. Send L   Mix-point Mute Input V. Return L Output V. Send M   Mix-point Mute Input V. Return L Output V. Send M   Mix-point Mute Input V. Return L Output V. Send N   Mix-point Mute Input V. Return L Output V. Send O   Mix-point Mute Input V. Return L Output V. Send P   Mix-point Mute Input V. Return L Output V. Send P   Mix-point Mute Input V. Return M Output 1   Mix-point Mute Input V. Return M Output 4   Mix-point Mute Input V. Return M Output 4   Mix-point Mute Input V. Return M Output Aux 1   Mix-point Mute Input V. Return M Output Aux 2   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point Mute Input V. Return M Output Aux 3   Mix-point M Mix-point M M M M M M M M M M M M M M M M M M M
Mix-point Mute Input V. Return L Output V. Send K  Mix-point Mute Input V. Return L Output V. Send L  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send M  Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send N  Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send O  Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return L Output V. Send P  Mix-point Mute Input V. Return M Output 1  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return M Output 4  Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return M Output Aux 1  Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  Mix-point Mute Input V. Return M Output Aux 3
Mix-point Mute Input V. Return M Output Aux 2  Mix-point Mute Input V. Return M Output Aux 3  wM23209AU\x0D\x0A  wM23210AU\x0D\x0A
Mix-point Mute Input V. Return M Output Aux 3  wM23210AU\x0D\x0A
The period of th
Mix-point Mute Input V. Return M Output Aux 4 wM23211AU\x0D\x0A
Mix-point Mute Input V. Return M Output Aux 5 wM23212AU\x0D\x0A
Mix-point Mute Input V. Return M Output Aux 6 wM23213AU\x0D\x0A
Mix-point Mute Input V. Return M Output Aux 7 wM23214AU\x0D\x0A
Mix-point Mute Input V. Return M Output Aux 8 wM23215AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 1 wM23232AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 10 wM23241AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 11 wM23242AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 12 wM23243AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 13 wM23244AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 14 wM23245AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 15 wM23246AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 16 wM23247AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 2  Mix-point Mute Input V. Return M Output Exp. 3  WM23233AU\x0D\x0A  WM23234AU\x0D\x0A

Mix-point Mute Input V. Return M Output Exp. 4	wM23235AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 5	wM23236AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 6	wM23237AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 7	wM23238AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 8	wM23239AU\x0D\x0A
Mix-point Mute Input V. Return M Output Exp. 9	wM23240AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send A	wM23216AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send B	wM23217AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send C	wM23218AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send D	wM23219AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send E	wM23220AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send F	wM23221AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send G	wM23222AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send H	wM23223AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send I	wM23224AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send J	wM23225AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send K	wM23226AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send L	wM23227AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send M	wM23228AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send N	wM23229AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send O	wM23230AU\x0D\x0A
Mix-point Mute Input V. Return M Output V. Send P	wM23231AU\x0D\x0A
Mix-point Mute Input V. Return N Output 1	wM23300AU\x0D\x0A
Mix-point Mute Input V. Return N Output 4	wM23303AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 1	wM23308AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 2	wM23309AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 3	wM23310AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 4	wM23311AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 5	wM23312AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 6	wM23313AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 7	wM23314AU\x0D\x0A
Mix-point Mute Input V. Return N Output Aux 8	wM23315AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 1	wM23332AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 10	wM23341AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 11	wM23342AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 12	wM23343AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 13	wM23344AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 14	wM23345AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 15	wM23346AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 16	wM23347AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 2	wM23333AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 3	wM23334AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 4	wM23335AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 5	wM23336AU\x0D\x0A

Communication sheet

	. M22227AH \ vQD\ vQA
Mix-point Mute Input V. Return N Output Exp. 6	wM23337AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 7	wM23338AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 8	wM23339AU\x0D\x0A
Mix-point Mute Input V. Return N Output Exp. 9	wM23340AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send A	wM23316AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send B	wM23317AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send C	wM23318AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send D	wM23319AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send E	wM23320AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send F	wM23321AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send G	wM23322AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send H	wM23323AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send I	wM23324AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send J	wM23325AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send K	wM23326AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send L	wM23327AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send M	wM23328AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send N	wM23329AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send O	wM23330AU\x0D\x0A
Mix-point Mute Input V. Return N Output V. Send P	wM23331AU\x0D\x0A
Mix-point Mute Input V. Return O Output 1	wM23400AU\x0D\x0A
Mix-point Mute Input V. Return O Output 4	wM23403AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 1	wM23408AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 2	wM23409AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 3	wM23410AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 4	wM23411AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 5	wM23412AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 6	wM23413AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 7	wM23414AU\x0D\x0A
Mix-point Mute Input V. Return O Output Aux 8	wM23415AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 1	wM23432AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 10	wM23441AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 11	wM23442AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 12	wM23443AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 13	wM23444AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 14	wM23445AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 15	wM23446AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 16	wM23447AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 2	wM23433AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 3	wM23434AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 4	wM23435AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 5	wM23436AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 6	wM23437AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 7	wM23438AU\x0D\x0A

Mix-point Mute Input V. Return O Output Exp. 8	wM23439AU\x0D\x0A
Mix-point Mute Input V. Return O Output Exp. 9	wM23440AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send A	wM23416AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send B	wM23417AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send C	wM23418AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send D	wM23419AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send E	wM23420AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send F	wM23421AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send G	wM23422AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send H	wM23423AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send I	wM23424AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send J	wM23425AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send K	wM23426AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send L	wM23427AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send M	wM23428AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send N	wM23429AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send O	wM23430AU\x0D\x0A
Mix-point Mute Input V. Return O Output V. Send P	wM23431AU\x0D\x0A
Mix-point Mute Input V. Return P Output 1	wM23500AU\x0D\x0A
Mix-point Mute Input V. Return P Output 4	wM23503AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 1	wM23508AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 2	wM23509AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 3	wM23510AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 4	wM23511AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 5	wM23512AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 6	wM23513AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 7	wM23514AU\x0D\x0A
Mix-point Mute Input V. Return P Output Aux 8	wM23515AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 1	wM23532AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 10	wM23541AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 11	wM23542AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 12	wM23543AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 13	wM23544AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 14	wM23545AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 15	wM23546AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 16	wM23547AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 2	wM23533AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 3	wM23534AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 4	wM23535AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 5	wM23536AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 6	wM23537AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 7	wM23538AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 8	wM23539AU\x0D\x0A
Mix-point Mute Input V. Return P Output Exp. 9	wM23540AU\x0D\x0A

	_
Mix-point Mute Input V. Return P Output V. Send A	wM23516AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send B	wM23517AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send C	wM23518AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send D	wM23519AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send E	wM23520AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send F	wM23521AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send G	wM23522AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send H	wM23523AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send I	wM23524AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send J	wM23525AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send K	wM23526AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send L	wM23527AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send M	wM23528AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send N	wM23529AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send O	wM23530AU\x0D\x0A
Mix-point Mute Input V. Return P Output V. Send P	wM23531AU\x0D\x0A
Output Attenuation Output 1	wG60000AU\x0D\x0A
Output Attenuation Output 4	wG60003AU\x0D\x0A
Output Mute Output 1	wM60000AU\x0D\x0A
Output Mute Output 4	wM60003AU\x0D\x0A
Output Post-mixer Trim Output 1	wG60100AU\x0D\x0A
Output Post-mixer Trim Output 4	wG60103AU\x0D\x0A
Phantom Power Input 1	wZ40000AU\x0D
Phantom Power Input 6	wZ40005AU\x0D
Player Control Player ID 1	w1PLAY\x0D
Player Control Player ID 8	w8PLAY\x0D
Player Filename Status Player ID 1	wA1CPLY\x0D
Player Filename Status Player ID 8	wA8CPLY\x0D
Player Repeat Player ID 1	wM1CPLY\x0D
Player Repeat Player ID 8	wM8CPLY\x0D
Pre-mixer Gain Input 1	wG40100AU\x0D\x0A
Pre-mixer Gain Input 6	wG40105AU\x0D\x0A
Pre-mixer Mute Input 1	wM40100AU\x0D\x0A
Pre-mixer Mute Input 6	wM40105AU\x0D\x0A
Registration Status Line 1	wRS1V0IP\x0D
Registration Status Line 8	wRS8VOIP\x0D
USB Call Status	wH1UPHN\x0D
Virtual Return Gain Input A	wG50100AU\x0D\x0A
Virtual Return Gain Input B	wG50101AU\x0D\x0A
Virtual Return Gain Input C	wG50102AU\x0D\x0A
Virtual Return Gain Input D	wG50103AU\x0D\x0A
Virtual Return Gain Input E	wG50104AU\x0D\x0A
Virtual Return Gain Input F	wG50105AU\x0D\x0A
Virtual Return Gain Input G	wG50106AU\x0D\x0A

extr\_dsp\_DMP\_64\_Plus\_Series\_ v1\_4\_2\_0.py

# **Global Scripter Module Communication Sheet**

Virtual Return Gain Input H	wG50107AU\x0D\x0A
Virtual Return Gain Input I	wG50108AU\x0D\x0A
Virtual Return Gain Input J	wG50109AU\x0D\x0A
Virtual Return Gain Input K	wG50110AU\x0D\x0A
Virtual Return Gain Input L	wG50111AU\x0D\x0A
Virtual Return Gain Input M	wG50112AU\x0D\x0A
Virtual Return Gain Input N	wG50113AU\x0D\x0A
Virtual Return Gain Input O	wG50114AU\x0D\x0A
Virtual Return Gain Input P	wG50115AU\x0D\x0A
Virtual Return Mute Input A	wM50100AU\x0D\x0A
Virtual Return Mute Input B	wM50101AU\x0D\x0A
Virtual Return Mute Input C	wM50102AU\x0D\x0A
Virtual Return Mute Input D	wM50103AU\x0D\x0A
Virtual Return Mute Input E	wM50104AU\x0D\x0A
Virtual Return Mute Input F	wM50105AU\x0D\x0A
Virtual Return Mute Input G	wM50106AU\x0D\x0A
Virtual Return Mute Input H	wM50107AU\x0D\x0A
Virtual Return Mute Input I	wM50108AU\x0D\x0A
Virtual Return Mute Input J	wM50109AU\x0D\x0A
Virtual Return Mute Input K	wM50110AU\x0D\x0A
Virtual Return Mute Input L	wM50111AU\x0D\x0A
Virtual Return Mute Input M	wM50112AU\x0D\x0A
Virtual Return Mute Input N	wM50113AU\x0D\x0A
Virtual Return Mute Input O	wM50114AU\x0D\x0A
Virtual Return Mute Input P	wM50115AU\x0D\x0A