
Soundweb London

Soundweb London

Interface Kit



Limited warranty

No warranties: BSS Audio expressly disclaims any warranty for the 'London Interface Kit'. The 'London Interface Kit' and any related documentation is provided 'as is' without warranty of any kind, either express or implied, including, without limitation, the implied warranties or merchantability, fitness for a particular purpose, or non-infringement. The entire risk arising out of use or performance of the 'London Interface Kit' remains with you.

No Liability for damages: In no event shall BSS Audio or its suppliers be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of, misuse of, or inability to use this BSS Audio product, even if BSS Audio has been advised of the possibility of such damages. Because some states/jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you.

BSS Audio
8760 South Sandy Parkway
Sandy, Utah 84070
Phone +1 (801) 568-7660
Fax +1 (801) 568-7662
International fax +1 (801) 568-7583
info@bssaudio.com

TM

Limited warranty	2
Hardware	6
PC to Soundweb London via RS232	6
PC to Soundweb London via Ethernet	6
Direct Inject Messaging protocol	6
Serial	6
Ethernet	6
Message Format	7
Message Body Format	7
Protocol details	9
Implementing the Direct Inject message protocol on other equipment	10
Sending a message	10
Receiving a message	10
Step-by-step guide	11
Types of messages	12
Percentage control	12
Activating Presets	13
Debugging	13
Using the London Direct Inject message tool	14
Menus	14
Getting started	15
Toolbox	17
Contrast	17
Logic outputs	17
Control ports	18
CobraNet	18
Set time from PC	18
GPX/GPZ Toolbox	18
Contrast	18
Logic outputs	19
Control ports	19
CobraNet	19
Set time from PC	19
Direct Inject message strings from London Architect	20
Creating messages to control a gain	21
Creating messages to subscribe to meters	22
Appendices	24
Appendix A. Calculating scaling laws for parameters	24
Percentage, using DI_SETSVPERCENT or DI_BUMPSVPERCENT	24
Discrete	24
Scalar linear scaling	24
Gain scaling (linear and logarithmic)	24
Delay scaling (ms)	25
Frequency (Hz) and Speed (ms) scaling	26
Percentage scaling, using DI_SETSV	26
Appendix B. Meter state variable IDs	27
Input	27
Output cards	27
CobraNet receive bundle	27
CobraNet transmit bundle	27
Appendix C. FAQ	28
Appendix D. Fixed Object IDs	29
Appendix E. Telephone Hybrid String Dialing from 3 rd Party Controllers	29
Appendix F. Protocol Extension for String SV Support	30

Setting a String SV Value using the Direct Inject Message Tool	31
Subscribing to a String SV using the Direct Inject Message Tool	32
General Device SVs	33
Appendix G. Fixed State Variable IDs	33
Processing Objects	36

soundweb
london

TM

Soundweb London

TM

Introduction

This document is intended for Soundweb London users who wish to provide their own user interface or control system for a Soundweb London system. The user interface can be based on a PC running a custom application, a show controller or even a custom piece of hardware.

The Direct Inject message

This interface protocol builds on the flexibility of the **RAW_MSG** extension protocol which was introduced with Soundweb Original and gives almost complete control of a Soundweb London network via RS232 and Ethernet.

Hardware

PC to Soundweb London via RS232

- 3-wire Null modem cable.

PC to Soundweb London via Ethernet

- Standard Soundweb London Ethernet network.

Null modem cable

DB9F - PC	DB9F – Soundweb London
TX pin 3	RX pin 2
RX pin 2	TX pin 3
GND pin 5	GND pin 5

Direct Inject Messaging protocol

Serial

- Always use 8-bit data with no parity.
- Bit rate 115200 bps default (adjustable in London Architect software)
- No flow control

Ethernet

- TCP port 1023

The following bytes have special meanings:

- 0x02 **STX**
- 0x03 **ETX**
- 0x06 **ACK**
- 0x15 **NAK**
- 0x1B **Escape**
- Any other single byte can be used within a message body

To use one of the special bytes within a message body, do the following:

- 0x02 - substitute with 0x1B 0x82
- 0x03 - substitute with 0x1B 0x83
- 0x06 - substitute with 0x1B 0x86
- 0x15 - substitute with 0x1B 0x95
- 0x1B - substitute with 0x1B 0x9B

Please note that these substitutions should be performed on the message **after** the checksum has been calculated and appended, as the checksum itself may be a special reserved byte and need substituting.

Message Format

<message> = <**STX**> <**body**> <**checksum byte**> <**ETX**>

<**checksum byte**> is the exclusive OR of all the bytes in <**body**>, before substitution.

Note: If the checksum is one of the special characters it must be substituted in the same way as bytes in the body of the message.

Message Body Format

This is one of the following:

```

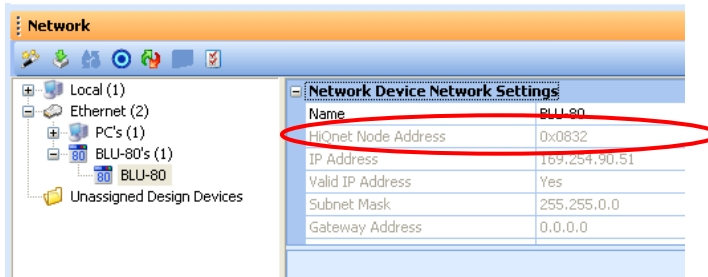
<Body> =
<DI_SETSV> <node> <virtual_device> <object> <state_variable> <data>
<DI_SUBSCRIBESV> <node> <virtual_device> <object> <state_variable> <rate>
<DI_UNSUBSCRIBESV> <node> <virtual_device> <object> <state_variable> <0>
<DI_VENUE_PRESET_RECALL> <data>
<DI_PARAM_PRESET_RECALL> <data>
<DI_SETSVPERCENT> <node> <virtual_device> <object> <state_variable> <percentage>
<DI_SUBSCRIBESVPERCENT> <node> <virtual_device> <object> <state_variable> <rate>
<DI_UNSUBSCRIBESVPERCENT> <node> <virtual_device> <object> <state_variable> <0>
<DI_BUMPSVPERCENT> <node> <virtual_device> <object> <state_variable> <+/-percentage>
<DI_SETSTRINGSV> <node> <virtual_device> <object> <state_variable> <data*>

```

Where data fields are defined as follows:

<node> 16-bit word. This is the node address of the London Unit. If the unit you wish to control is the one that you are directly connected to with a serial cable, then this is zero.

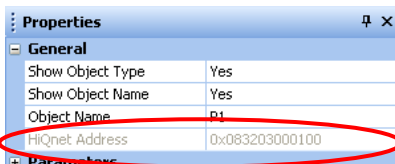
If you wish to control another unit via this cable but which is across the Ethernet network, then this needs to be the *HiQnet Node Address* as seen in the network window in London Architect for the unit in question.



<virtual_device> One Byte. For all controls on audio processing objects, this is 0x03.

<object> 24-bit word. This is particular to an object placed in the configuration window. It can be discovered from the full HiQnet address which is obtained by clicking on the object in the configuration window and viewing the properties. The address is made up from: **0xnnnnvvbbbbbb**. Where **nnnn** is the node address, **vv** is the virtual device number and **bbbbbb** is the object address.

In this example, 0x083203000100, the object address is 000100



<state_variable> 16-bit word. Each object has a number of state variables which refer to each of the controllable parameters within an object. For example, a gain object has three state variables:

The image contains three side-by-side screenshots of the London Architect Properties window for a 'Gain' object under the 'BLU-80' configuration. Each screenshot highlights a specific state variable with a red circle.

- Gain: ID 0**: Shows Gain at 0.00 dB, Muted, and Normal Polarity. The status bar indicates 'ID 0 (0x0), Raw Value 0 (0x0), D.I. Data Type 'Gain''. The 'Gain' field is circled in red.
- Mute: ID 1**: Shows Mute at Muted, and Normal Polarity. The status bar indicates 'ID 1 (0x1), Raw Value 1 (0x1), D.I. Data Type 'Discrete''. The 'Mute' field is circled in red.
- Polarity: ID 2**: Shows Polarity at Normal. The status bar indicates 'ID 2 (0x2), Raw Value 0 (0x0), D.I. Data Type 'Discrete''. The 'Polarity' field is circled in red.

<data> 32-bit word. The data is encoded according to the type of state variable being controlled. See Appendix A for all encoding types.

<data*> For string state variables the data field is variable in length. Refer to Appendix F for more information.

<percentage> 32-bit word. The value of the control as a percentage (i.e. 0 to 100) multiplied by 65536. Actual range of values for SetSVPPercent is 0 to 6553600. For BumpSVPPercent, the range of values is -6553600 to 6553600.

The percentage is multiplied by 65536 to allow for fractions of a percent.

Protocol details

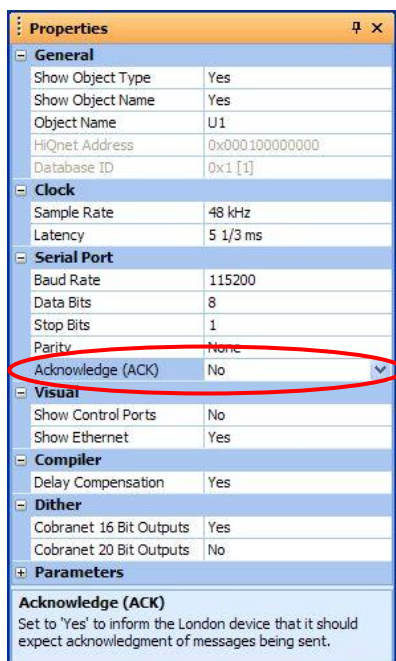
When a message is received successfully, an **ACK** is returned. This should be done within one second of receiving the **ETX**.

When a message is received unsuccessfully, determined by the checksum being incorrect or the frame incorrectly formed with start and end characters, a **NAK** is returned. This should be done within one second of receiving the **ETX** (or the last character received).

If an **ACK** or **NAK** is not received within 1 second of sending a message, then the message should be re-sent.

Note: The ACK/NAK mechanism is not used for Ethernet messages as TCP provides it automatically.

The Acknowledge mechanism is configurable for Soundweb London devices in one direction only. In the property sheet for a device, visible by clicking on the device in the main layout window, go to the Serial port section.



Soundweb London will always respond with an **ACK** or **NAK** when it receives a string. The setting here is to control whether or not Soundweb London should expect to receive an **ACK** or **NAK** after transmitting a string. Incorrect set up of this feature can result in a non-functional system, please see the FAQ at the end of this document.

Implementing the Direct Inject message protocol on other equipment

It is quite possible for other equipment to talk to a Soundweb London device using the Direct Inject message protocol. It is simply a matter of implementing the protocol on the chosen platform.

Sending a message

The following pseudo code sends a message by putting in escape characters, checksum, **STX** and **ETX**.

```

SEND (STX)
CHAR CHECKSUM = 0
FOR EACH CHARACTER IN MESSAGE BODY
{
    CHECKSUM = CHECKSUM XOR CHARACTER
    IF (IS_SPECIAL (CHARACTER))
    {
        SEND (ESCAPE)
        SEND (CHARACTER + 128)
    }
    ELSE
    {
        SEND (CHARACTER)
    }
}
IF (IS_SPECIAL (CHECKSUM))
{
    SEND (ESCAPE)
    SEND (CHECKSUM + 128)
}
ELSE
{
    SEND (CHECKSUM)
}
SEND (ETX)
/* NOW WAIT FOR AN ACK OR NAK */

```

Receiving a message

The following pseudo code receives a message, takes out escape characters and makes sure the message is valid by looking at the checksum.

```

BOOL GOT_ESCAPE                                /* TELLS US THAT THE PREVIOUS CHARACTER WAS ESCAPE*/
CHAR CHECKSUM = 0
ON RECEIVED CHARACTER
{
    IF (CHARACTER = STX)
    {
        CHECKSUM = 0                      /* START OF MESSAGE */
        CLEAR_MESSAGE_BUFFER()           /* CLEAR THE MESSAGE BUFFER */
        GOT_ESCAPE = FALSE
    }
    ELSE IF (CHARACTER = ETX)          /* END OF MESSAGE, CHECK THE CHECKSUM */
    {
        IF (GET_LAST_BYTE_IN_MESSAGE_BUFFER() = CHECKSUM)
        {
            SEND (ACK)                  /* THE MESSAGE IS OK */
        }
        ELSE
        {
            SEND (NAK)
        }
        GOT_ESCAPE = FALSE
    }
    ELSE IF (CHARACTER = ESCAPE)
    {
        GOT_ESCAPE = TRUE
    }
    ELSE
    {
        IF (GOT_ESCAPE = TRUE)
        {
            ADD_BYTE_TO_MESSAGE_BUFFER (CHARACTER - 128)
            CHECKSUM = CHECKSUM XOR (CHARACTER - 128)
        }
        ELSE
        {
            ADD_BYTE_TO_MESSAGE_BUFFER (CHARACTER)
            CHECKSUM = CHECKSUM XOR CHARACTER
        }
        GOT_ESCAPE = FALSE
    }
}

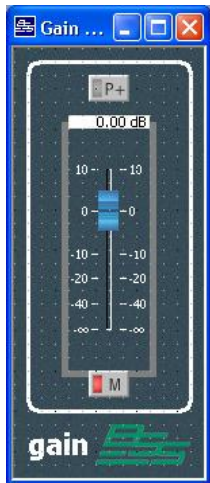
```

Step-by-step guide

There are two methods of generating message strings to be sent from your 3rd party controller to Soundweb London devices.

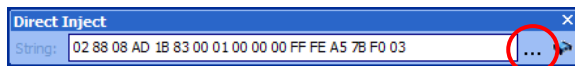
If a small number of fixed serial messages are required for your 3rd party controller, then the Direct Inject toolbar provided in London Architect is more than adequate for this purpose. Simply select the control that you wish to control via DI message and copy the contents from the edit field on the toolbar.

For example, to set the gain of this gain object to 0dB:



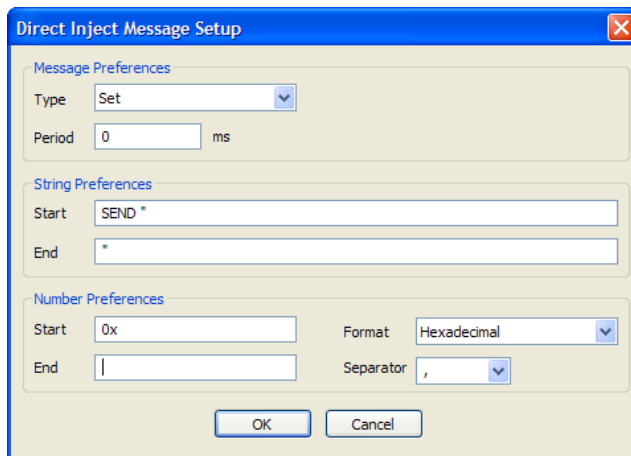
For messages to appear in the toolbar, you either need to be in design mode, or soft-operate mode (hold down ALT, then move the control).

Copy the text string from the Serial tool bar shown below.



Press the ellipsis to open the Message setup dialog. The toolbar can be configured to provide many different serial string formats, in decimal and hex, with surrounding keywords if required.

For example, if your controller requires a function *SEND* , followed by a list of bytes in quotes, then the toolbar should be configured as follows:



The above example generates:

```
SEND "0x02, 0x88, 0x01, 0x0F, 0x1B, 0x83, 0x00, 0x01, 0x00, 0x84, 0x03"
```

The alternative and more detailed method of generating message strings is by using the DI message tool which is described on the "[Using The London Direct Inject Message Tool](#)" page.

Types of messages

There are seven types of messages which can be sent to a Soundweb London device.

SET

This is used to send control settings into the unit, or any unit on the network.

SUBSCRIBE

This message is used to configure the unit to send out control changes to your controlling PC or show controller either when they change, or in the case of meters, periodically at the rate you specify in the Period box. The granularity of this period is 50ms, i.e. settings may be 50 = 20 times a second, 100 = 10 times a second and so on.

After issuing this message, you will receive SET messages in the same format as used to send to the unit. In this instance, the parameters refer to the originating object, so the node is that which the message came from, i.e. not necessarily the one you are directly connected to with the serial cable.

UNSUBSCRIBE

This message performs the reverse of subscribe and removes a subscription so that change or periodic messages will cease.

Percentage control

SET%

This is used to send control settings into the unit, or any unit on the network. When the unit receives a percentage, it maps the value onto the parameter that you are controlling. You may think of this as a visual scaling, e.g. if the control is a fader or a rotary, then 50% will be half way of the travel of the control.

SUBSCRIBE%

This message is used to configure the unit to send out control changes to your controlling PC or show controller either when they change, or in the case of meters, periodically at the rate you specify in the Period box. The granularity of this period is 50ms, i.e. settings may be 50 = 20 times a second, 100 = 10 times a second and so on.

After issuing this message, you will receive SET% messages in the same format as used to send to the unit. In this instance, the parameters refer to the originating object, so the node is that which the message came from, i.e. not necessarily the one you are directly connected to with the serial cable.

UNSUBSCRIBE%

This message performs the reverse of subscribe and removes a subscription so that change or periodic messages will cease.

BUMP%

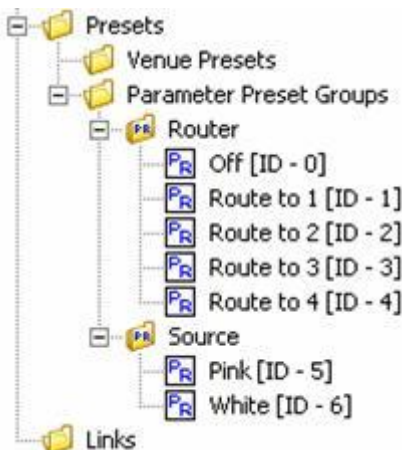
This message is used to increase or decrease the value of the state variable by the given signed percentage. + = up, - = down.

Activating Presets

Venue and parameter preset recall messages are broadcast messages and therefore do not require a node address.

Units are configured whether to respond to a preset, the data field in the message is a unique identifier which is simply its index in the unit's list of presets.

To find the ID of a preset, go to the design tree:



The preset IDs are shown in square brackets and are fixed once created. This means that if you were to delete the preset state 'Pink', all remaining presets will maintain the same IDs including 'White' which will still have ID 6.

Venue presets are numbered in exactly the same way.

Debugging

A good way of debugging a system is to be online to the London unit with London Architect and to run the Direct Inject message tool connected to the serial port of the unit.

With both London Architect and the London Direct Inject application open, messages can be tested in both directions; sending from the unit by adjusting a control in London Architect and by sending from the message tool.

Messages sent from London Architect will appear in the incoming box and serve as examples of message construction for sending from your piece of equipment, since they will be the same.

Remember, start simple with perhaps just a couple of mute buttons to establish you have everything cabled correctly and each unit configured correctly.

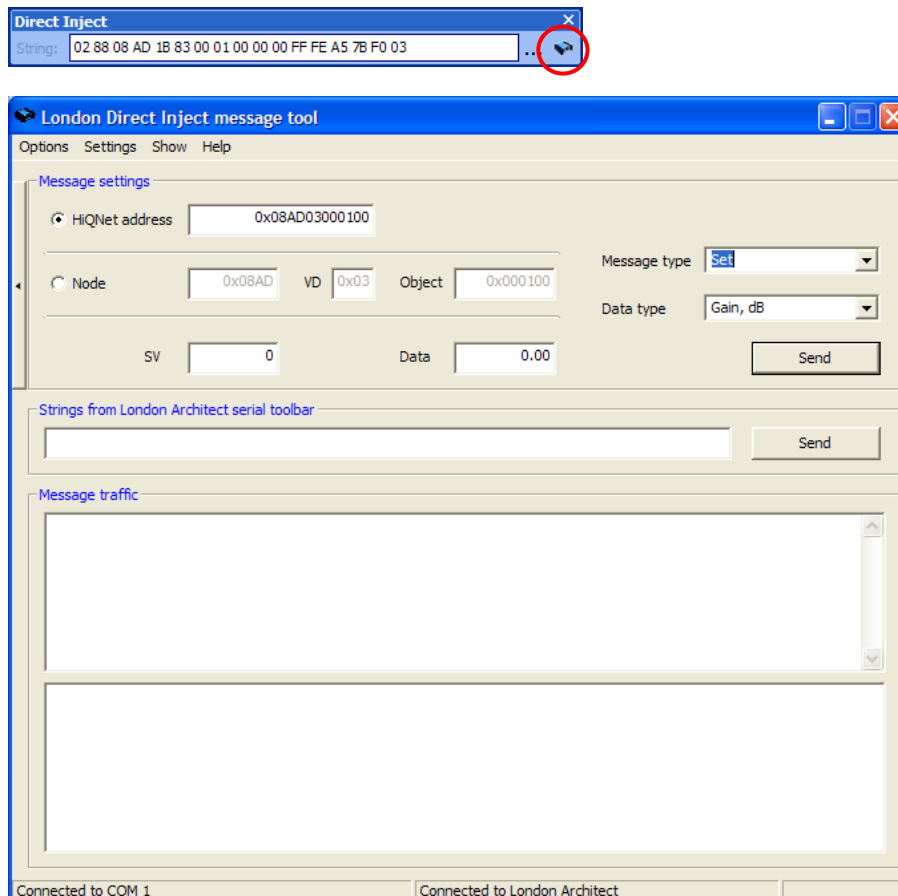
TM



Using the London Direct Inject message tool

The intention of this tool is for testing and debugging. It can be used to generate strings in a similar way to London Architect, but will allow you to send messages over a serial connection and over Ethernet and also provides testing for subscription.

Launch the DI message tool by clicking on the DI box button on the message toolbar.



Menus

Options

Show

Incoming bytes

This option controls whether the received bytes are shown in hex. This is useful for debugging serial trigger objects.

Incoming ACKs

This option controls whether ACKs are shown in the received message traffic window. The word ACK is shown in the window when an 0x06 byte is received back from the device. If you have incoming bytes also switched on, you will see ACK 0x06.

Incoming messages, Outgoing messages

These two options control whether the sent and received messages are shown in the message traffic windows. They default to on which is the most useful. Consider switching them off if you have lots of traffic, e.g. many subscriptions, to improve performance of the graphical meters in the meter window (described below).

A double-click in either of the message traffic windows will clear them.

Acknowledge messages

This option controls whether the Acknowledge character is sent in response to received messages. It defaults to ON.

Log

Control ports

This is a useful debug feature if you need to closely inspect the control ports on a device, perhaps tracking down interference. When used in conjunction with the control port subscriptions in the toolbox window, it will write real-time control port values to a file called "cplog.txt" in the directory that the application was launched from (usually "C:\Program Files\Harman Pro\London Architect"). It is a comma separated value file, as shown:

```
port: 0, 001,  
port: 0, 255,
```

Auto-track London Architect object

This option connects London Architect to the DI message tool so that the details of the currently selected State variable are copied across to assist in simple testing. See full description in the following pages.

Auto-track London Architect message toolbar

Similar to tracking the selected object, this option copies the message string from the London Architect message toolbar in the DI message tool so that it can be sent to a device on the selected communications port.

Settings

Comms

This option launches the communications setup dialog.

Show

Toolbox

Show the toolbox window.

Meters

Show the meters window.

Network window

Show the network window (when using Ethernet). There is also a button to show the network window, on the left hand side of the main window.

Help

About

Show the about box, with version information.

Getting started

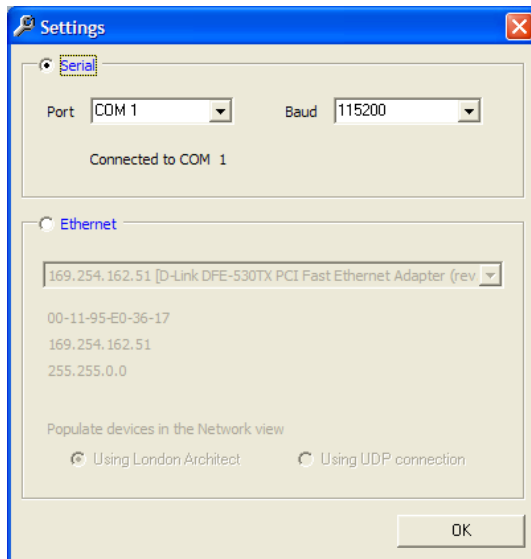
Choose your communication method from the Settings-Comms dialog.

- Serial requires you to choose a valid COM port and baud rate. 20 comm. ports are provided to allow for serial servers such as the Moxa multi-port server.

The baud rate can be set for each device in the property sheet in London Architect when you click on the device in the Main design window. Make sure the baud rate you select in the DI Message tool matches that of the device you wish to communicate with.

Note that London Architect can occupy serial ports if selected to do so in the Application preferences-Serial tab. Uncheck these and restart Architect if you don't want Architect to talk to FDS devices on the PC Comm port you need for DI messages.

You will need a 3-wire null-modem serial lead to the back of the unit. More wires are fine, but they are not used.



After selecting the correct settings, the status bar of the main application window will indicate whether opening the port was successful or it will show an error.

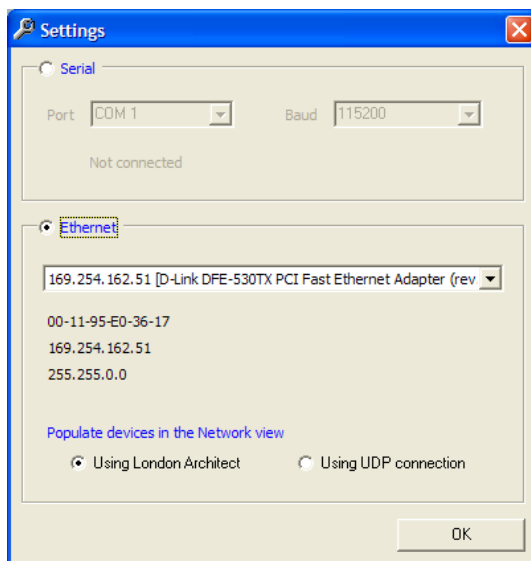


Successfully connected to the serial port on COM1.



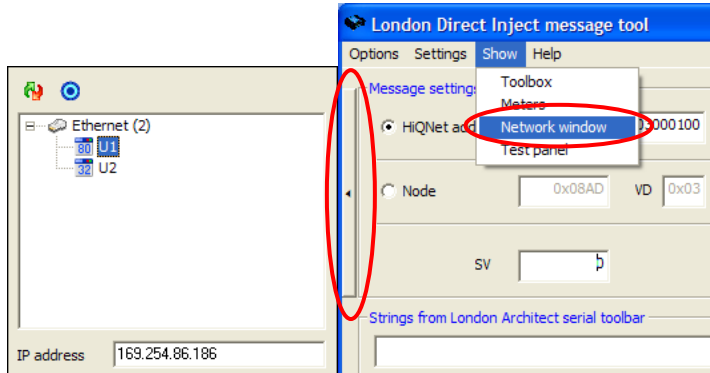
Another application is using the serial port, choose another or close the other application.

- Ethernet is a little more involved. Select the Ethernet option, then choose a network adapter for the DI message tool to use. To aid sending messages to units, we have provided two methods of viewing the devices on the network and therefore retrieving their IP addresses.



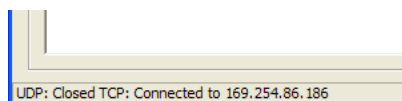
When you are running London Architect at the same time as the DI message tool, the Ethernet port for device discovery (3804) is in use by Architect, so we provide a list of devices directly from Architect. If you are using the DI message tool on its own, then it can discover the devices on the network on its own, via a UDP connection.

The network view pops out the side of the main dialog by choosing “Network window” on the Show menu or by pressing the thin button on the left of the Message settings section of the main dialog.



When this view is populated with units, you will see their name and device type as an icon. As you click on a unit in this tree view, the application will attempt to make a TCP connection to the unit on port 1023 (the DI message port). The status of this connection is shown in the status bar of the main dialog.

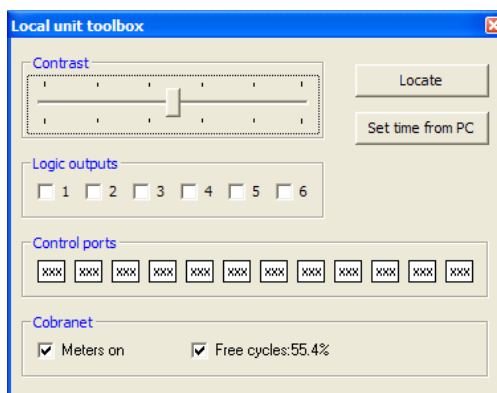
If successful, you can press the locate button in this pop-out view to verify the connection. This will flash the locate button on front and rear of the unit.



Successfully connected to a unit on Ethernet with a remote IP address of 169.254.86.186.

Toolbox

The Direct Inject message tool provides a useful toolbox for sanity checking. Open this small dialog by clicking on the Show menu, then Toolbox. To very simply check you are connected to the unit correctly and at the right baud rate, press the Locate button on this toolbox dialog. The unit will flash its locate button on the front and rear of the unit.



The following controls are for simple test and debugging. They are not intended to be used for a live system – the supported methods of control are in London Architect where there are duplicate controls on the device control panel. Use these at your own risk.

Contrast

Slide this control to adjust the display contrast on the device.

Logic outputs

The logic outputs on the Soundweb London Device can be directly set from these controls.

Control ports

These controls allow subscription directly to the control port value. Click on each of the edit boxes to subscribe. When subscription messages are sent back from the device, the value is shown in the box for that control port. Click again to toggle the subscription off. Use this in conjunction with the option to log control port values if required.

CobraNet

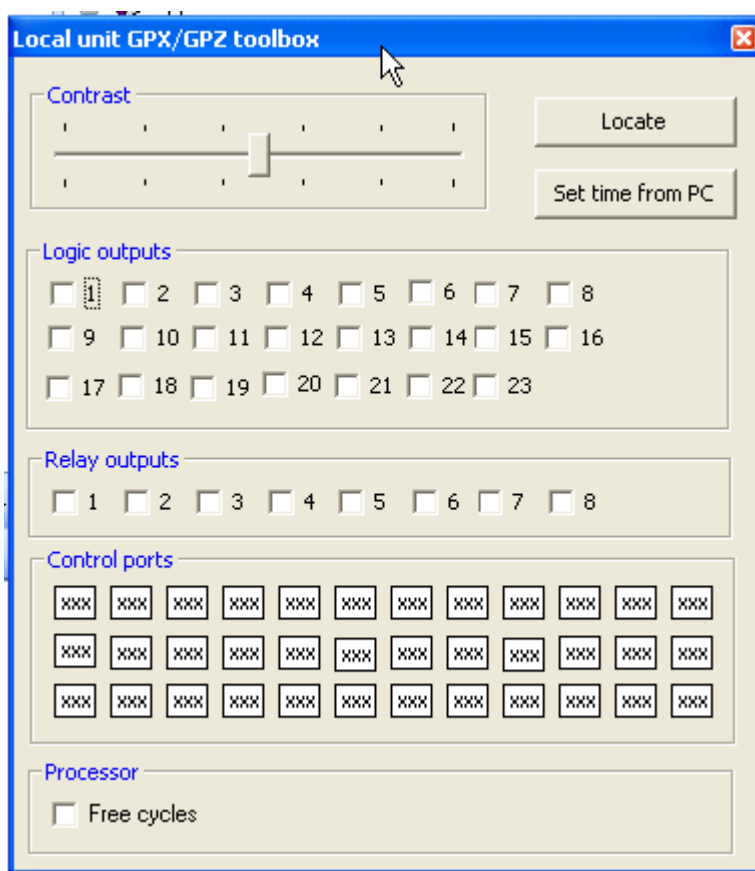
Meters on is a control to globally switch the audio bundle meters on an off on the CobraNet card. When the Free cycles option is checked, a subscription message is sent to the Free cycle meter state variable. This will show a percentage of free processing cycles that the CobraNet card has. These two controls give a very quick method of determining the amount of processing cycles spent on meters.

Set time from PC

Press to set the time on the Soundweb London device. This is a simple test function, and does not take account of daylight saving adjustments on your local PC.

GPX/GPZ Toolbox

Open this dialog by clicking on the Show menu, then GPX/GPZ Toolbox. To check you are connected to the unit correctly and at the right baud rate, press the Locate button on this toolbox dialog. The unit will flash its locate button on the front and rear of the unit.



The following controls are for simple test and debugging. They are not intended to be used for a live system – the supported methods of control are in London Architect where there are duplicate controls on the device control panel. Use these at your own risk.

Contrast

Slide this control to adjust the display contrast on the device.

Logic outputs

The logic outputs on the Soundweb London Device can be directly set from these controls.

Control ports

These controls allow subscription directly to the control port value. Click on each of the edit boxes to subscribe. When subscription messages are sent back from the device, the value is shown in the box for that control port. Click again to toggle the subscription off. Use this in conjunction with the option to log control port values if required.

CobraNet

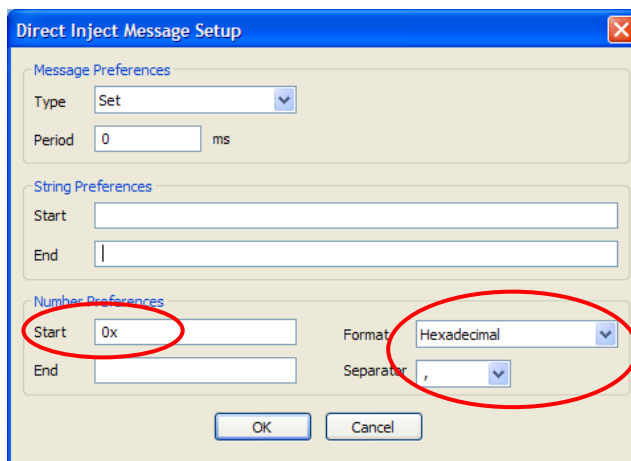
Meters on is a control to globally switch the audio bundle meters on an off on the CobraNet card. When the Free cycles option is checked, a subscription message is sent to the Free cycle meter state variable. This will show a percentage of free processing cycles that the CobraNet card has. These two controls give a very quick method of determining the amount of processing cycles spent on meters.

Set time from PC

Press to set the time on the Soundweb London device. This is a simple test function, and does not take account of daylight saving adjustments on your local PC.

Direct Inject message strings from London Architect

Strings generated by the Direct Inject message tool bar in London Architect can be sent from the DI Message tool to test your setup. They can be generated in decimal or “0x”-prefixed hex and with either spaces or commas. We recommend hex. To make use of this facility, configure the toolbar as follows:



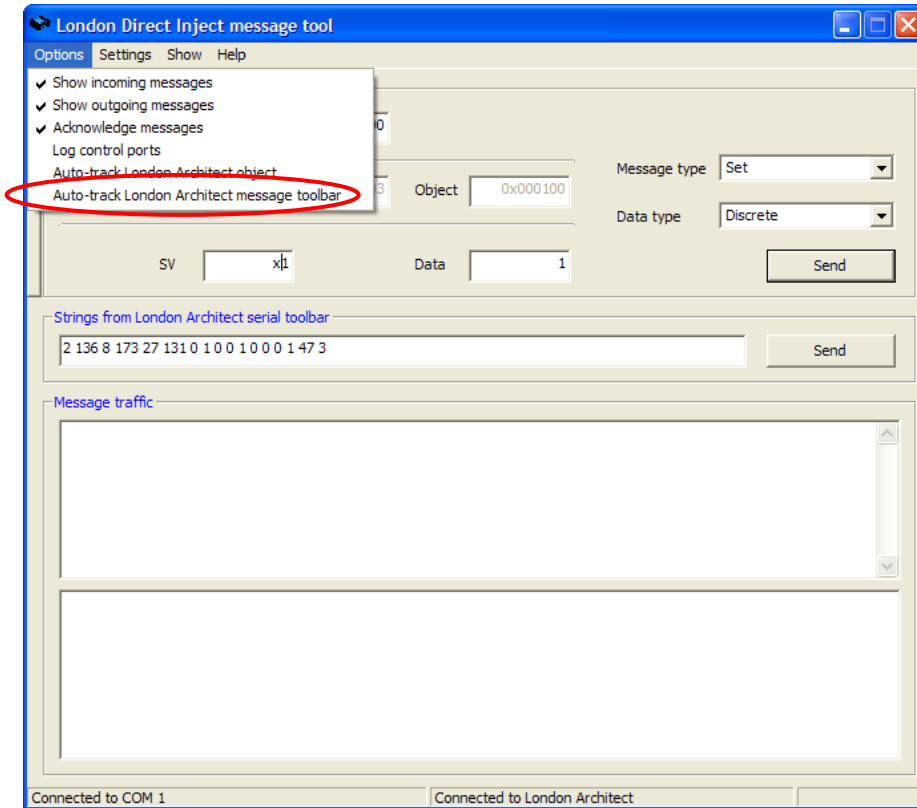
Example strings are therefore:

Decimal: 2 136 8 173 27 131 0 0 17 0 0 0 0 0 0 63 3
2,136,8,173,27,131,0,0,17,0,0,0,0,0,0,63,3

Hex: 0x02 0x88 0x08 0xAD 0x1B 0x83 0x00 0x00 0x11 0x00 0x00 0x00 0x00 0x00 0x00 0x3F 0x03
0x02,0x88,0x08,0xAD,0x1B,0x83,0x00,0x00,0x11,0x00,0x00,0x00,0x00,0x00,0x00,0x3F,0x03

Now switch on the option to track the Serial toolbar in the DI message tool. Go to Options and check the “Auto-track London Architect message toolbar” option.

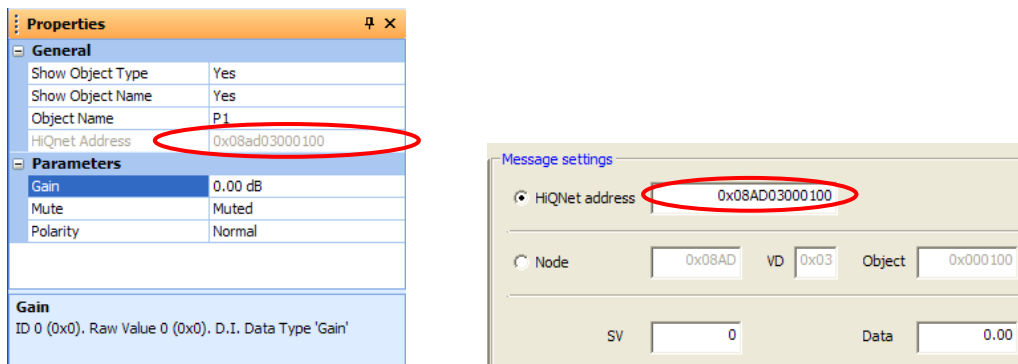
The string that London Architect is displaying will be automatically shown in the DI message tool in real time, so that you don't need to copy and paste it.



Creating messages to control a gain

The following is an example of using the message tool to set a simple gain:

Turn on the option for Auto-tracking the Selected London Architect object. Select HiQNet address in the Message Settings part of the DI message tool dialog. When clicking on one of the state variables of a gain processing object, you should see the HiQNet address change to that of the object.



For a gain processing object created as the first object in London Architect, this has an address of 0x100, giving a HiQNet address of 0xnnnn03000100, where nnnn is the node address.

When entering hex numbers in any the edit fields, prefix them with 0x. Note that the Node, VD and Object ID fields will accept both hexadecimal and decimal numbers; the numbers generated by London Architect for these values are hexadecimal. The SV ID's generated in London Architect are decimal numbers so these should be input into the DI Tool in decimal.

If you wish to type manually and use the Node, VD and object addressing then audio processing objects all live in virtual device 0x03. Select a message type of Set and a data type of "Gain, dB".

Data can be entered directly in dBs with the "Gain, dB" data type. The current value is copied across with the other object data.

TM

Creating messages to subscribe to meters

The following example sets up the message tool to display the four input meters from Input card A.

Select Subscribe from the message type combo.

The object should be set to 0x1, which is the first card.

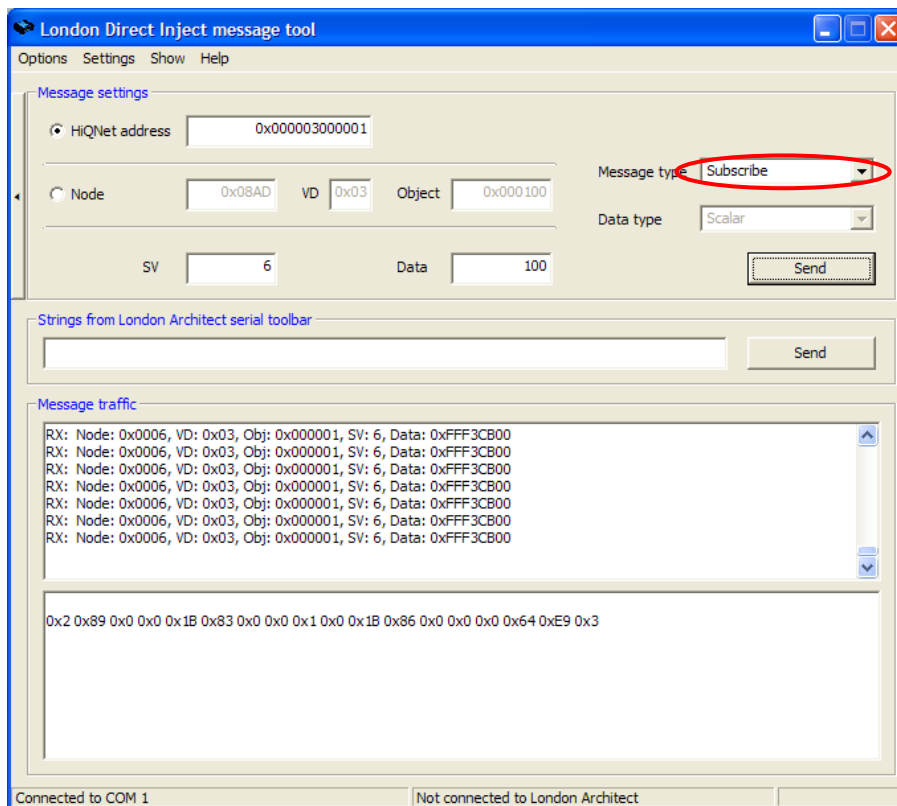
Set the state variable to 0, which is meter 1.

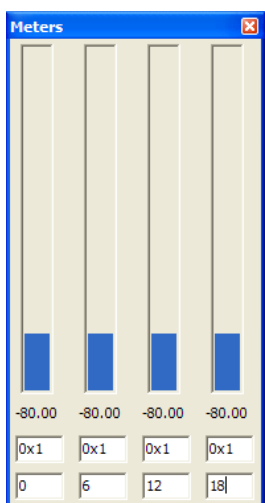
The data field is the subscribe rate in milliseconds, so a value of 50 will produce meter updates at a rate of 20 updates per second.

Press send to send this subscribe message.

Repeat this process with for state variable IDs of 6, 12 and 18.

The meter window provides four meters which respond to virtual device 0x3, and the object and state variables that you provide in the edit boxes. The value is always drawn in dBs. The setting of the Data Type field is irrelevant when setting up a subscription. To unsubscribe from Meter 2 of I/O card A change the Message type below to Unsubscribe. The Data field is not used in this case; all other settings remain the same.





The top edit box on each channel is the object to listen to. The bottom edit box is the state variable ID to listen to. This window is configured to show all four meters from Input Card A.

See appendix B for further Meter State variable IDs.

To subscribe to state variables other than indicators and meters, the Data field must be set to zero (0). When you issue the subscribe command to a state variable, the current value of that state variable is immediately sent back. Further updates are sent as and when the state variable changes. It is not possible to subscribe with a periodic rate to non-meter state variables.

You may use the subscribe command on state variables effectively as a GET command. Each time you send a subscribe message, the current value is sent back.

Appendices

Appendix A. Calculating scaling laws for parameters

When implementing a 3rd party control surface with script or in a programming language, a number of the parameters have a conversion from their native value to the value that needs to be sent as data in a direct inject message.

Percentage, using DI_SETSVPERCENT or DI_BUMPSVPERCENT

A multiplication factor is used to encode for fixed-point fractional values. This message type and data type can be used on any control.

To convert to this data type, perform the following conversion:

```
ValueToSend = PercentageValue * 65536
```

e.g.

10%	= 655360	(0x00 0x0A 0x00 0x00)
12.5%	= 819200	(0x00 0x0C 0x80 0x00)
50%	= 3276800	(0x00 0x32 0x00 0x00)
100%	= 6553600	(0x00 0x64 0x00 0x00)
-10%	= -655360	(0xFF 0xF6 0x00 0x00)
-12.5%	= -819200	(0xFF 0xF3 0x80 0x00)

Discrete

This data type not encoded. The value is sent as it is, without any scaling. It typically represents enumerated controls, or controls where the value is an integer.

Examples of where this type of data is used are the following controls:

- Input card gain
- Crossover filter type
- Parametric filter slope
- Parametric filter type
- Gain object phase
- Expander ratio
- High pass filter type

Scalar linear scaling

Where the data is non-integer, a multiplication factor is used to encode for fixed-point fractional values. Examples of where this type of data is used are the following controls:

- Meter reference
- Leveller threshold
- Parametric filter boost/cut
- Compressor threshold
- Automixer slope
- Parametric filter width
- Mixer pan

To convert to this data type, perform the following conversion:

```
ValueToSend = Value * 10000
```

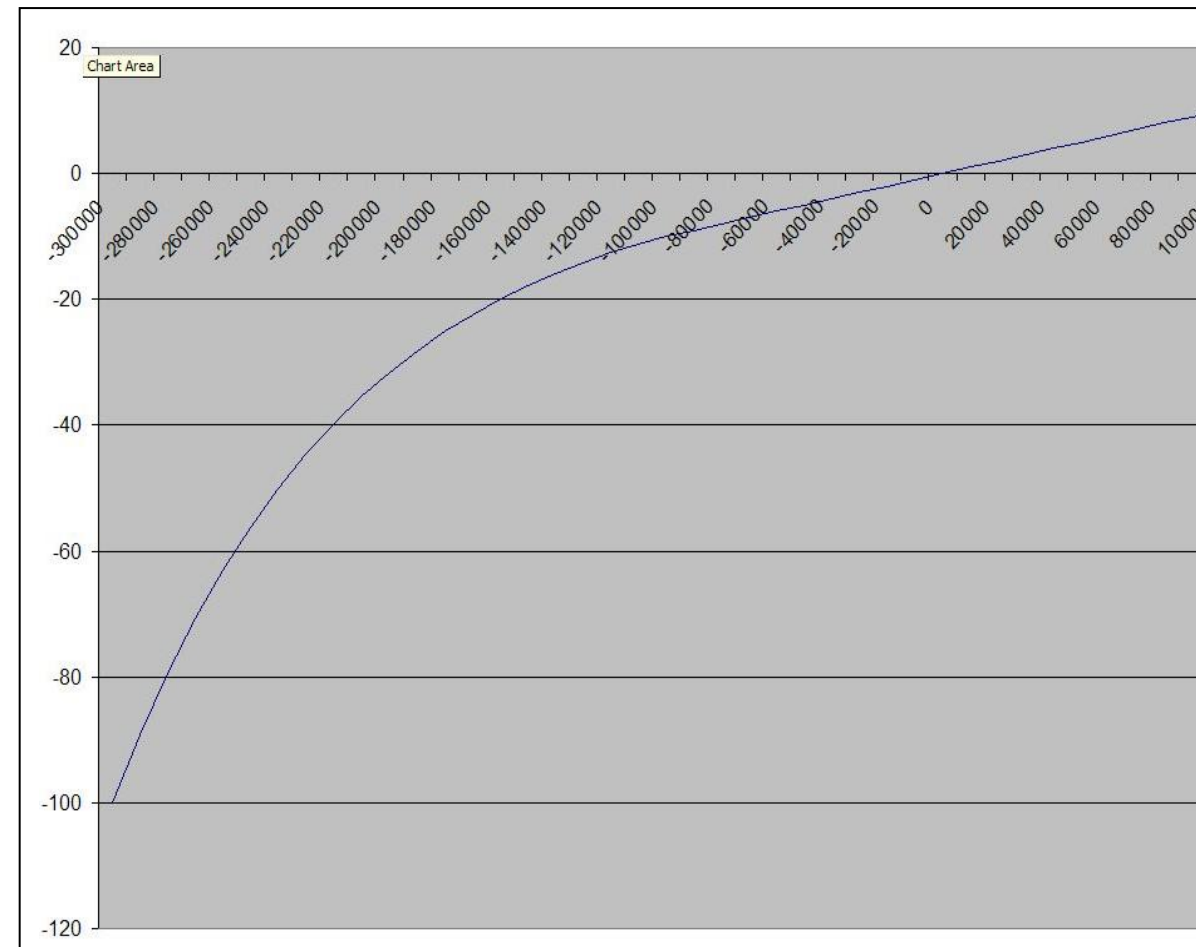
To convert back again:

```
Value = ReceivedValue / 10000
```

Gain scaling (linear and logarithmic)

This data type is used for gains objects that have fader law. This is a sub-ranged law with a linear portion between +10dB and -10dB and a logarithmic portion from -10dB down to -100dB. A graph illustrates this nicely. The X axis is the value sent by serial, and the y axis is the dB value.





The 4-byte dword that needs to be sent is scaled so that it is a linear mapping of a graphical fader position.

If the value is equal to or above -10dB:

```
ValueToSend = dBValue * 10000
```

If the value is below -10dB, then the formula is:

```
ValueToSend = ( -Log10( Abs( dBValue / 10 ) ) * ( 200000 ) ) - 100000
```

where Abs takes the absolute value - i.e. it drops the minus sign.

Converting back from a received value to give dBs is as follows:

If the value is equal to or above -100000

```
dBValue = ReceivedValue / 10000
```

If the value is below -100000, then the formula is:

```
dBValue = -10 * (10 ^ (Abs(ReceivedValue + 100000) / 200000))
```

Delay scaling (ms)

Delays are specified in milliseconds with 3 decimal places of accuracy. The delay processing object uses this data type, as do the delays within a crossover object, when enabled.

To convert to this data type, perform the following conversion:

```
ValueToSend = (msValue * 96000) / 1000
```

To convert back again

```
msValue = (ReceivedValue * 1000) / 96000
```

Frequency (Hz) and Speed (ms) scaling

Frequency is specified in hertz. Examples of the types of controls that use this data type are as follows:

- High and low pass filter frequencies
- Low pass filter frequencies
- Crossover frequency

Speed is specified in milliseconds. Examples of the types of controls that use this data type are as follows:

- Compressor attack
- Compressor release

To convert to this data type, perform the following conversion:

```
ValueToSend = Log10( Value ) * 1000000
```

To convert back again

```
Value = 10 ^ (ReceivedValue / 1000000)
```

Percentage scaling, using DI_SETSV

Some controls have their native units in percent. The data encoding for a SET_SV message is different to a SET_SV% message. The value is multiplied by 100 to give 2 decimal places of accuracy. Examples of the types of controls that use this data type are as follows:

- Graphic EQ selectivity

To convert to this data type, perform the following conversion:

```
ValueToSend = Percentage * 100
```

To convert back again

```
Percentage = ReceivedValue / 100
```

TM

Appendix B. Meter state variable IDs

The following state variables are not shown in London Architect, so are included here for reference. They are used with subscription messages to return the current value.

Input

Meter1	=	0
Meter2	=	6
Meter3	=	12
Meter4	=	18

Output cards

Meter1	=	0
Meter2	=	4
Meter3	=	8
Meter4	=	12

CobraNet receive bundle

Meter1	=	1
Meter2	=	2
Meter3	=	3
Meter4	=	4
Meter5	=	5
Meter6	=	6
Meter7	=	7
Meter8	=	8
AudioReceived	=	9
Dropouts	=	10
MetersActive	=	12

CobraNet transmit bundle

TransmitPosition	=	10
Meter1	=	11
Meter2	=	12
Meter3	=	13
Meter4	=	14
Meter5	=	15
Meter6	=	16
Meter7	=	17
Meter8	=	18
DropoutCounter	=	19
MetersActive	=	21



Appendix C. FAQ

Q1. My Soundweb London devices are sending me updates once a second, regardless of the subscription rate and even when I have unsubscribed.

A1. You have correctly subscribed. The first message has been sent to you, and this is the current value of the control. When the unit re-sends the same value on a 1 second interval, this is the normal behaviour of the protocol when a message has not been acknowledged. The unsubscribe message has also probably worked too, as far as the subscription centre is concerned. It is the comms part of the system that is still trying to deliver a message on a retry basis.

You have two options to rectify this. Either switch off the Acknowledge feature of the protocol, by going to the properties of the device and changing Acknowledge to No or, on your 3rd party control equipment, reply with the Acknowledge character to every correctly formatted message you receive.

Please note this Acknowledge option is for message flow out of the Soundweb London device. Acknowledges will still be sent from the device back to your 3rd party control equipment in response to receiving correctly formatted messages. This cannot be switched off – simply ignore them if they are not required.

Appendix D. Fixed Object IDs

These object IDs are constant for BLU-80, BLU-800, BLU-32, BLU-320, BLU-16, BLU-160, BLU-100, BLU-101, BLU-102 devices created in London Architect.

NB: These Object ID values are in hex.

Analogue/Digital/AEC/Hybrid I/O Card A – ID 1

Analogue/Digital/AEC/Hybrid I/O Card B – ID 2

Analogue/Digital/AEC/Hybrid I/O Card C – ID 3

Analogue/Digital/AEC/Hybrid I/O Card D – ID 4

Analogue output card E (BLU-100, BLU-101 and BLU-102 only) _ ID 5

Input CobraNet Bundle A – ID 0x11

Input CobraNet Bundle B – ID 0x12

Input CobraNet Bundle C – ID 0x13

Input CobraNet Bundle D – ID 0x14

Output CobraNet Bundle A – ID 0x15

Output CobraNet Bundle B – ID 0x16

Output CobraNet Bundle C – ID 0x17

Output CobraNet Bundle D – ID 0x18

Appendix E. Telephone Hybrid String Dialing from 3rd Party Controllers

The telephone hybrid supports two types of dialing. The first is where the phone is taken off-hook and the telephone number is dialed one digit at a time. The second method is similar to a cell/mobile phone where the entire number is entered first (String Dialing) and then the off-hook command is issued.

The number field is stored internally as 4 different SVs (see General Device SV's in Appendix Section for SV ID's). Called Number Part1, Number Part2, Number Part3, and Number Part4. Each part stores 8 digits from the number as a 4 bit nibbles. This gives a total length of 32 characters per telephone number. So, by setting the current number SVs you can set 8 digits at a time. If a particular digit is not used then you should set it to 0xF (15). The easiest way to visualize this is to simply pretend the telephone number is a hex number and then split it into groups of 8 digits. :-

Phone number is :-

1234567890

Pretend it's hex :-

0x1234567890

Split into groups of 8:-

0x12 and 0x34567890

Pad with 0xF for unused digits:-

0xFFFFFFF12 and 0x34567890

Send ALL 4 SV's fully filled to ensure number is correctly entered:

Number Part 1 Data field: 0x34567890

Number Part 2 Data field: 0xFFFFFFF12

Number Part 3 Data field: 0xFFFFFFF12

Number Part 4 Data field: 0xFFFFFFF12

Once the number is entered you can send an off-hook to dial it.

Appendix F. Protocol Extension for String SV Support

On some Soundweb London products there is a need to control and monitor String type State Variables (SVs) via the Direct Injection message protocol. For example, the telephone number on a BLU-103 VoIP processing object is a string SV which needs to be controlled or monitored via third party devices.

Due to the fact that string SVs can be of variable length, a new message type is introduced in order to be able to perform control and monitoring :

0x91 DI_SETSTRINGSV Direct inject message, set string state variable

The message format follows the standard DI message structure, with the difference that the message body is now variable in length as shown below :

Message Format

<message> = <STX> <body> <checksum byte> <ETX>

<body> = <DI_SETSTRINGSV> <node> <virtual_device> <object> <state_variable> <data>

All fields are as previously described, but the **<data>** field for a string SV may be variable length as follows :

<data> = <string_length><string_bytes><>null_terminator>

Where :

<string_length> 16-bit word. Number of bytes which follow, includes the string bytes and the null terminator byte.

<string_bytes> A sequence of ASCII bytes which make up the string. NOTE : Only strings up to 32 characters are currently supported.

<null_terminator> A termination byte which has the value 0.

Example :

To illustrate the **<data>** field for the string SV format, the 15 character string value "Soundweb London" is encoded as an example below :



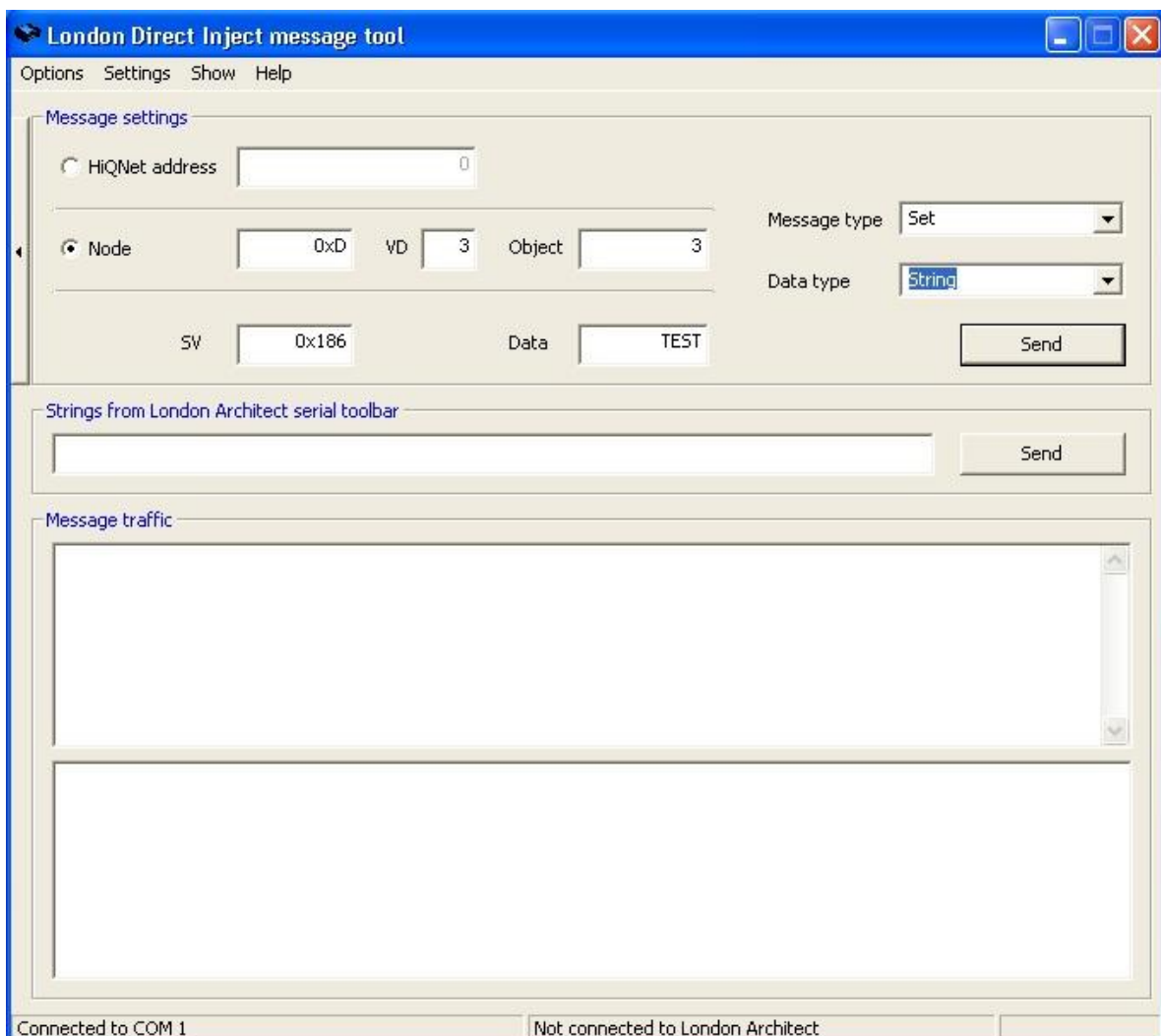
0x00, 0x10, *String length is 15+1 = 16 (we include the null terminator in the length)*

0x53, 0x6F, 0x75, 0x6E, 0x64, 0x77, 0x65, 0x62, 0x20, 0x4C, 0x6F, 0x6E, 0x64, 0x6F, 0x6E
"Soundweb London"

0x00 *Null terminator*

Setting a String SV Value using the Direct Inject Message Tool

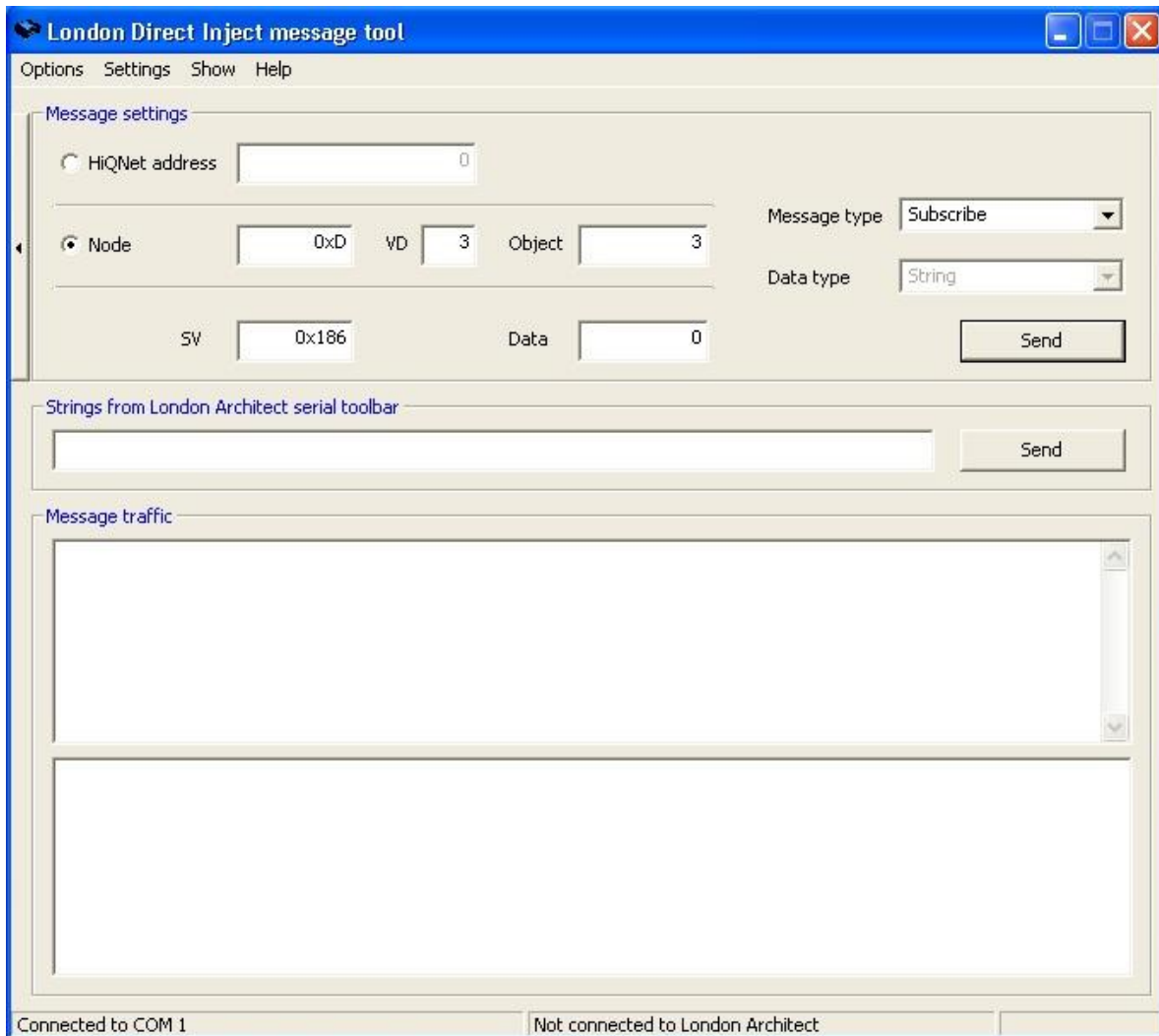
The value of a string SV can be changed using the DI message tool by selecting the **Message type** as '**Set**' and the **Data type** as '**String**' as illustrated below :



The Data field will contain the string value to be sent to the state variable addressed by the Node, VD, Object and SV field values ("TEST" in this example). Clicking on the Send button will result in a **DI_SETSTRINGSV** message being sent to the target device.

Subscribing to a String SV using the Direct Inject Message Tool

A string SV may be subscribed to with the DI message tool in the normal manner as shown below :



This will result in a **DI_SUBSCRIBESV** being sent to the target device when the Send button is clicked.



The target device will then send back the current value of the string SV to the DI message tool using a **DI_SETSTRINGSV** message. Any subsequent changes to the string SV value on the target device will result in further **DI_SETSTRINGSV** messages being sent back to the DI message tool.

Any third party control system subscribing to string SVs will need to be able to process received **DI_SETSTRINGSV** messages.

When the user is no longer interested in receiving updates on the SV value, Unsubscribe from the string SV can be performed using the **DI_UNSUBSCRIBESV** message in the normal manner.

Appendix G. Fixed State Variable IDs

These State Variable IDs are constant for all design files created in London Architect.

NB: All of the State Variable IDs displayed below are in **decimal**

General Device SVs

Device - BLU-80

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode - 118
- Conductor Priority (255 High, 1 Low) – 1000
- Conductor – 1001
- Secondary Interface - 1009
- CM1 Meters - 1011

Device - BLU-32

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode - 118
- Conductor Priority (255 High, 1 Low) – 1000
- Conductor – 1001
- Secondary Interface - 1009
- CM1 Meters - 1011

Device - BLU-16

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode – 118

Device - BLU-800

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode - 118
- Conductor Priority (255 High, 1 Low) – 1000
- Conductor – 1001
- Secondary Interface - 1009
- CM1 Meters – 1011
- Priority – 2001
- Reset Input Error Count – 2103
- Reset Output Error Count - 2203

Device - BLU-320

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode - 118
- Conductor Priority (255 High, 1 Low) – 1000
- Conductor – 1001
- Secondary Interface - 1009
- CM1 Meters – 1011
- Priority – 2001
- Reset Input Error Count – 2103
- Reset Output Error Count - 2203

Device - BLU-160

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode – 118
- Priority – 2001
- Reset Input Error Count – 2103
- Reset Output Error Count - 2203

Device - BLU-120

- Front Panel Display Contrast – 0
- Locate - 4
- 3 wire mode – 118
- Priority – 2001
- Reset Input Error Count – 2103
- Reset Output Error Count - 2203

Device - BLU-100

- Locate - 4
- 3 wire mode – 118
- Priority – 2001
- Reset Input Error Count – 2103
- Reset Output Error Count - 2203

Device - BLU-10

- Sleep Brightness - 50
- Active Brightness - 51
- Sleep - 52

- Sleep Delay - 53
- Start Page Enable - 55
- Start Page Delay – 56

Device - BLU-8

- LED Max Brightness - 3
- Sleep Enabled - 1
- Sleep Delay - 2
- Lockout on Sleep - 6
- Lockout Active – 7

Device - BLU-8v2

- LED Max Brightness - 50
- Sleep Enabled - 51
- Sleep Delay – 52
- Lockout on Sleep - 53
- Lockout Active - 54

BLU Analogue Output Card

Channel 1

- Meter - 0
- Attack - 2
- Release - 3
- Reference - 1

Channel 2

- Meter - 4
- Attack - 6
- Release - 7
- Reference - 5

Channel 3

- Meter - 8
- Attack - 10
- Release - 11
- Reference - 9

Channel 4

- Meter - 12
- Attack - 14
- Release - 15
- Reference - 13

BLU Analogue Input Card

Channel 1

- Meter - 0
- Gain - 4
- Attack - 2
- Release - 3
- Reference - 1
- Phantom Switch - 5

Channel 2

- Meter - 6
- Gain - 10
- Attack - 8
- Release - 9
- Reference - 7
- Phantom Switch - 11

Channel 3

- Meter - 12
- Gain - 16
- Attack - 14
- Release - 15
- Reference - 13
- Phantom Switch - 17

Channel 4

- Meter - 18
- Gain - 22
- Attack - 20

Release - 21
Reference - 19
Phantom Switch - 23

BLU Digital Output Card

All Channels

Clock Source - 0
Clock Source Rate - 1

Outputs 1&2

Type - 100
Sample Rate - 101
Bypass SRC - 102
Status - 103

Outputs 3&4

Type - 200
Sample Rate - 201
Bypass SRC - 202
Status - 203

Channel 1

Meter - 1000
Attack - 1002
Release - 1003
Reference - 1001

Channel 2

Meter - 1004
Attack - 1006
Release - 1007
Reference - 1005

Channel 3

Meter - 1008
Attack - 1010
Release - 1011
Reference - 1009

Channel 4

Meter - 1012
Attack - 1014
Release - 1015
Reference - 1013

BLU Digital Input Card

Inputs 1&2

Type - 0
Sample Rate - 2
Bypass SRC - 1
Error - 3
Non-audio - 5

Inputs 3&4

Type - 100
Sample Rate - 102
Bypass SRC - 101
Error - 103
Non-audio - 105

Channel 1

Meter - 1000
Attack - 1002
Release - 1003
Reference - 1001

Channel 2

Meter - 1004
Attack - 1006
Release - 1007
Reference - 1005

Channel 3

Meter - 1008
Attack - 1010
Release - 1011
Reference - 1009

Channel 4

Meter - 1012
Attack - 1014
Release - 1015
Reference - 1013

BLU AEC Input Card

Channel 1

Meter - 0

Reference - 1

Attack - 2

Release - 3

Gain - 4

Phantom Switch - 5

AEC Enable - 10

NLP Enable - 11

NLP Level - 12

NC Enable - 15

NC Level - 16

ERL Meter - 13

ERLE Meter - 14

Signal Threshold - 17

Mic Active - 18

AGC Enable - 20

AGC Max Gain - 21

AGC Min Gain - 22

AGC Max Target - 23

AGC Min Target - 24

AGC Attack - 26

AGC Release - 27

AGC Current Gain - 25

Channel 2

Meter - 100

Reference - 1011

Attack - 102

Release - 103

Gain - 104

Phantom Switch - 105

AEC Enable - 110

NLP Enable - 111

NLP Level - 112

NC Enable - 115

NC Level - 116

ERL Meter - 113

ERLE Meter - 114

Signal Threshold - 117

Mic Active - 118

AGC Enable - 120

AGC Max Gain - 121

AGC Min Gain - 122

AGC Max Target - 123

AGC Min Target - 124

AGC Attack - 126

AGC Release - 127

AGC Current Gain - 125

Channel 3

Meter - 200

Reference - 201

Attack - 202

Release - 203

Gain - 204

Phantom Switch - 205

AEC Enable - 210

NLP Enable - 211

NLP Level - 212

NC Enable - 215

NC Level - 216

ERL Meter - 213

ERLE Meter - 214

Signal Threshold - 217

Mic Active - 218

AGC Enable - 220

AGC Max Gain - 221

AGC Min Gain - 222

AGC Max Target - 223

AGC Min Target - 224

AGC Attack - 226

AGC Release - 227

AGC Current Gain - 225

Channel 4

Meter - 300

Reference - 301

Attack - 302

Release - 303

Gain - 304

Soundweb London

TM



Phantom Switch – 305
 AEC Enable – 310
 NLP Enable – 311
 NLP Level – 312
 NC Enable – 315
 NC Level – 316
 ERL Meter – 313
 ERLE Meter – 314
 Signal Threshold – 317
 Mic Active – 318
 AGC Enable – 320
 AGC Max Gain – 321
 AGC Min Gain – 322
 AGC Max Target – 323
 AGC Min Target – 324
 AGC Attack – 326
 AGC Release – 327
 AGC Current Gain – 325

BLU Telephone Hybrid Input Card

Channel 1 Mic/Line Input

Meter - 0
 Gain - 4
 Attack - 2
 Release - 3
 Reference - 1
 Phantom Switch - 5

Channel 2 Mic/Line Input

Meter - 6
 Gain - 10
 Attack - 8
 Release - 9
 Reference - 7
 Phantom Switch - 11

Channel 3 Telephone TX

Meter - 142
 Gain – 141
 Mute - 140

Channel 4 Telephone RX

Meter - 145
 Gain – 144
 Mute - 143

Levels

DTMF Level – 146
 Ring Level – 147
 Dial Tone Level – 148
 Side Tone Gain – 149
 LEC – 153
 Limiter Active – 154
 Line Voltage (V) – 155
 Current Overload – 156

DTMF Detect

DTMF 0 - 160
 DTMF 1 - 161
 DTMF 2 - 162
 DTMF 3 - 163
 DTMF 4 - 164
 DTMF 5 - 165
 DTMF 6 - 166
 DTMF 7 - 167
 DTMF 8 - 168
 DTMF 9 - 169
 DTMF Hash - 170
 DTMF Asterix - 171

Speed Dial #1

Number Part 1 – 200
 Number Part 2 – 201
 Number Part 3 – 202
 Number Part 4 – 203
 Store – 204
 Recall – 205
 Name – 206

Speed Dial #2

Number Part 1 – 207
 Number Part 2 – 208
 Number Part 3 – 209
 Number Part 4 – 210

Store – 211

Recall – 212

Name – 213

Speed Dial #3

Number Part 1 – 214
 Number Part 2 – 215
 Number Part 3 – 216
 Number Part 4 – 217
 Store – 218
 Recall – 219
 Name – 220

Speed Dial #4

Number Part 1 – 221
 Number Part 2 – 222
 Number Part 3 – 223
 Number Part 4 – 224
 Store – 225
 Recall – 226
 Name – 227

Speed Dial #5

Number Part 1 – 228
 Number Part 2 – 229
 Number Part 3 – 230
 Number Part 4 – 221
 Store – 232
 Recall – 233
 Name – 234

.

.

.

Speed Dial #50

Number Part 1 – 543
 Number Part 2 – 544
 Number Part 3 – 545
 Number Part 4 – 546
 Store – 547
 Recall – 548
 Name - 549

Cobranet Input Bundle

Number – 0
 Meter 1 – 1
 Meter 2 – 2
 Meter 3 – 3
 Meter 4 – 4
 Meter 5 – 5
 Meter 6 – 6
 Meter 7 – 7
 Meter 8 – 8
 Receiving Audio – 9
 Dropouts – 10
 Dropout Reset – 11
 Meters Active – 12

Cobranet Output Bundle

Number - 0
 Priority (255 High, 1 Low) - 1
 Slot 1 Resolution - 2
 Slot 2 Resolution - 3
 Slot 3 Resolution - 4
 Slot 4 Resolution - 5
 Slot 5 Resolution - 6
 Slot 6 Resolution - 7
 Slot 7 Resolution - 8
 Slot 8 Resolution - 9
 Transmit Position – 10
 Meter 1 – 11
 Meter 2 – 12
 Meter 3 – 13
 Meter 4 – 14
 Meter 5 – 15
 Meter 6 – 16
 Meter 7 – 17
 Meter 8 – 18
 Dropouts – 19
 Dropouts Reset – 20
 Meters Active – 21

Max Receivers – 22

BLU link Input

Meter Attack - 0
Meter Release - 1
Reference – 2
Meter 1 – 100
Meter 2 – 101
Meter 3 – 102

.

Meter 32 – 131

BLU link Output

Meter Attack - 0
Meter Release - 1
Reference – 2
Meter 1 – 100
Meter 2 – 101
Meter 3 – 102

.

Meter 32 – 131

Processing Objects

Ambient Noise Compensator

Ambient threshold - 0
Meter - 1
Min gain - 2
Max gain - 3
Min/Max listen select - 4
Gap speed - 6
Gain - 7
Gap time - 8
Gap LED - 9
Gap threshold - 10
Bypass - 11

Non-gap Ambient Noise Compensator

Ambient threshold - 0
Meter - 1
Min gain - 2
Max gain - 3
Min/Max listen select - 4
Attack -5
Release - 6
Announce meter - 7
Expansion ratio - 10
Bypass - 11

Automixer

Input 1

Gain - 0
Mute - 1
Pan - 2
Polarity – 3
Aux 1 send level - 20
Aux 2 send level - 21
Aux 3 send level - 22
Aux 4 send level - 23
Route to group 1 - 40
Route to group 2 - 41
Route to group 3 - 42
Route to group 4 - 43
Solo - 4
Override - 5
Off Gain - 6
Auto – 7
On - 8

Input 2

Gain - 100
Mute - 101

Pan - 102

Polarity - 103

Aux 1 send level - 120

Aux 2 send level - 121

Aux 3 send level - 122

Aux 4 send level - 123

Route to group 1 - 140

Route to group 2 - 141

Route to group 3 - 142

Route to group 4 - 143

Solo - 104

Override - 105

Off Gain - 106

Auto – 107

On - 108

Input 3

Gain - 200
Mute - 201
Pan - 202
Polarity - 203
Aux 1 send level - 220
Aux 2 send level - 221
Aux 3 send level - 222
Aux 4 send level - 223
Route to group 1 - 240
Route to group 2 - 241
Route to group 3 - 242
Route to group 4 - 243

Solo - 204

Override - 205

Off Gain - 206

Auto – 207

On - 208

Input 4

Gain - 300
Mute - 301
Pan - 302
Polarity - 303
Aux 1 send level - 320
Aux 2 send level - 321
Aux 3 send level - 322
Aux 4 send level - 323
Route to group 1 - 340
Route to group 2 - 341
Route to group 3 - 342
Route to group 4 - 343
Solo - 304
Override - 305
Off Gain - 306
Auto – 307
On - 308

Input 5

Gain - 400
Mute - 401
Pan - 402
Polarity - 403
Aux 1 send level - 420
Aux 2 send level - 421
Aux 3 send level - 422
Aux 4 send level - 423
Route to group 1 - 440
Route to group 2 - 441
Route to group 3 - 442
Route to group 4 - 443
Solo - 404
Override - 405
Off Gain - 406
Auto – 407
On - 408

Input 6

Gain - 500
Mute - 501
Pan - 502
Polarity - 503
Aux 1 send level - 520
Aux 2 send level - 521
Aux 3 send level - 522

Soundweb London

TM



Aux 4 send level - 523
 Route to group 1 - 540
 Route to group 2 - 541
 Route to group 3 - 542
 Route to group 4 - 543
 Solo - 504
 Override - 505
 Off Gain - 506
 Auto - 507
 On - 508

Input 7

Gain - 600
 Mute - 601
 Pan - 602
 Polarity - 603
 Aux 1 send level - 620
 Aux 2 send level - 621
 Aux 3 send level - 622
 Aux 4 send level - 623
 Route to group 1 - 640
 Route to group 2 - 641
 Route to group 3 - 642
 Route to group 4 - 643
 Solo - 604
 Override - 605
 Off Gain - 606
 Auto - 607
 On - 608

Input 8

Gain - 700
 Mute - 701
 Pan - 702
 Polarity - 703
 Aux 1 send level - 720
 Aux 2 send level - 721
 Aux 3 send level - 722
 Aux 4 send level - 723
 Route to group 1 - 740
 Route to group 2 - 741
 Route to group 3 - 742
 Route to group 4 - 743
 Solo - 704
 Override - 705
 Off Gain - 706
 Auto - 707
 On - 708

Input 9

Gain - 800
 Mute - 801
 Pan - 802
 Polarity - 803
 Aux 1 send level - 820
 Aux 2 send level - 821
 Aux 3 send level - 822
 Aux 4 send level - 823
 Route to group 1 - 840
 Route to group 2 - 841
 Route to group 3 - 842
 Route to group 4 - 843
 Solo - 804
 Override - 805
 Off Gain - 806
 Auto - 807
 On - 808

Input 10

Gain - 900
 Mute - 901
 Pan - 902
 Polarity - 903
 Aux 1 send level - 920
 Aux 2 send level - 921
 Aux 3 send level - 922
 Aux 4 send level - 923
 Route to group 1 - 940
 Route to group 2 - 941
 Route to group 3 - 942
 Route to group 4 - 943

Solo - 904
 Override - 905
 Off Gain - 906
 Auto - 907
 On - 908

Input 11

Gain - 1000
 Mute - 1001
 Pan - 1002
 Polarity - 1003
 Aux 1 send level - 1020
 Aux 2 send level - 1021
 Aux 3 send level - 1022
 Aux 4 send level - 1023
 Route to group 1 - 1040
 Route to group 2 - 1041
 Route to group 3 - 1042
 Route to group 4 - 1043
 Solo - 1004
 Override - 1005
 Off Gain - 1006
 Auto - 1007
 On - 1008

Input 12

Gain - 1100
 Mute - 1101
 Pan - 1102
 Polarity - 1103
 Aux 1 send level - 1120
 Aux 2 send level - 1121
 Aux 3 send level - 1122
 Aux 4 send level - 1123
 Route to group 1 - 1140
 Route to group 2 - 1141
 Route to group 3 - 1142
 Route to group 4 - 1143
 Solo - 1104
 Override - 1105
 Off Gain - 1106
 Auto - 1107
 On - 1108

Input 13

Gain - 1200
 Mute - 1201
 Pan - 1202
 Polarity - 1203
 Aux 1 send level - 1220
 Aux 2 send level - 1221
 Aux 3 send level - 1222
 Aux 4 send level - 1223
 Route to group 1 - 1240
 Route to group 2 - 1241
 Route to group 3 - 1242
 Route to group 4 - 1243
 Solo - 1204
 Override - 1205
 Off Gain - 1206
 Auto - 1207
 On - 1208

Input 14

Gain - 1300
 Mute - 1301
 Pan - 1302
 Polarity - 1303
 Aux 1 send level - 1320
 Aux 2 send level - 1321
 Aux 3 send level - 1322
 Aux 4 send level - 1323
 Route to group 1 - 1340
 Route to group 2 - 1341
 Route to group 3 - 1342
 Route to group 4 - 1343
 Solo - 1304
 Override - 1305
 Off Gain - 1306
 Auto - 1307
 On - 1308

Soundweb London

TM



Input 15

Gain - 1400
Mute - 1401
Pan - 1402
Polarity - 1403
Aux 1 send level - 1420
Aux 2 send level - 1421
Aux 3 send level - 1422
Aux 4 send level - 1423
Route to group 1 - 1440
Route to group 2 - 1441
Route to group 3 - 1442
Route to group 4 - 1443
Solo - 1404
Override - 1405
Off Gain - 1406
Auto - 1407
On - 1408

Input 16

Gain - 1500
Mute - 1501
Pan - 1502
Polarity - 1503
Aux 1 send level - 1520
Aux 2 send level - 1521
Aux 3 send level - 1522
Aux 4 send level - 1523
Route to group 1 - 1540
Route to group 2 - 1541
Route to group 3 - 1542
Route to group 4 - 1543
Solo - 1504
Override - 1505
Off Gain - 1506
Auto - 1507
On - 1508

Input 17

Gain - 1600
Mute - 1601
Pan - 1602
Polarity - 1603
Aux 1 send level - 1620
Aux 2 send level - 1621
Aux 3 send level - 1622
Aux 4 send level - 1623
Route to group 1 - 1640
Route to group 2 - 1641
Route to group 3 - 1642
Route to group 4 - 1643
Solo - 1604
Override - 1605
Off Gain - 1606
Auto - 1607
On - 1608

Input 18

Gain - 1700
Mute - 1701
Pan - 1702
Polarity - 1703
Aux 1 send level - 1720
Aux 2 send level - 1721
Aux 3 send level - 1722
Aux 4 send level - 1723
Route to group 1 - 1740
Route to group 2 - 1741
Route to group 3 - 1742
Route to group 4 - 1743
Solo - 1704
Override - 1705
Off Gain - 1706
Auto - 1707
On - 1708

Input 19

Gain - 1800
Mute - 1801
Pan - 1802
Polarity - 1803

Aux 1 send level - 1820
Aux 2 send level - 1821
Aux 3 send level - 1822
Aux 4 send level - 1823
Route to group 1 - 1840
Route to group 2 - 1841
Route to group 3 - 1842
Route to group 4 - 1843
Solo - 1804
Override - 1805
Off Gain - 1806
Auto - 1807
On - 1808

Input 20

Gain - 1900
Mute - 1901
Pan - 1902
Polarity - 1903
Aux 1 send level - 1920
Aux 2 send level - 1921
Aux 3 send level - 1922
Aux 4 send level - 1923
Route to group 1 - 1940
Route to group 2 - 1941
Route to group 3 - 1942
Route to group 4 - 1943
Solo - 1904
Override - 1905
Off Gain - 1906
Auto - 1907
On - 1908

Input 21

Gain - 2000
Mute - 2001
Pan - 2002
Polarity - 2003
Aux 1 send level - 2020
Aux 2 send level - 2021
Aux 3 send level - 2022
Aux 4 send level - 2023
Route to group 1 - 2040
Route to group 2 - 2041
Route to group 3 - 2042
Route to group 4 - 2043
Solo - 2004
Override - 2005
Off Gain - 2006
Auto - 2007
On - 2008

Input 22

Gain - 2100
Mute - 2101
Pan - 2102
Polarity - 2103
Aux 1 send level - 2120
Aux 2 send level - 2121
Aux 3 send level - 2122
Aux 4 send level - 2123
Route to group 1 - 2140
Route to group 2 - 2141
Route to group 3 - 2142
Route to group 4 - 2143
Solo - 2104
Override - 2105
Off Gain - 2106
Auto - 2107
On - 2108

Input 23

Gain - 2200
Mute - 2201
Pan - 2202
Polarity - 2203
Aux 1 send level - 2220
Aux 2 send level - 2221
Aux 3 send level - 2222
Aux 4 send level - 2223
Route to group 1 - 2240

Soundweb London

TM



Route to group 2 - 2241	Off Gain - 2606
Route to group 3 - 2242	Auto - 2607
Route to group 4 - 2243	On - 2608
Solo - 2204	Input 28
Override - 2205	Gain - 2700
Off Gain - 2206	Mute - 2701
Auto - 2207	Pan - 2702
On - 2208	Polarity - 2703
Input 24	Aux 1 send level - 2720
Gain - 2300	Aux 2 send level - 2721
Mute - 2301	Aux 3 send level - 2722
Pan - 2302	Aux 4 send level - 2723
Polarity - 2303	Route to group 1 - 2740
Aux 1 send level - 2320	Route to group 2 - 2741
Aux 2 send level - 2321	Route to group 3 - 2742
Aux 3 send level - 2322	Route to group 4 - 2743
Aux 4 send level - 2323	Solo - 2704
Route to group 1 - 2340	Override - 2705
Route to group 2 - 2341	Off Gain - 2706
Route to group 3 - 2342	Auto - 2707
Route to group 4 - 2343	On - 2708
Solo - 2304	Input 29
Override - 2305	Gain - 2800
Off Gain - 2306	Mute - 2801
Auto - 2307	Pan - 2802
On - 2308	Polarity - 2803
Input 25	Aux 1 send level - 2820
Gain - 2400	Aux 2 send level - 2821
Mute - 2401	Aux 3 send level - 2822
Pan - 2402	Aux 4 send level - 2823
Polarity - 2403	Route to group 1 - 2840
Aux 1 send level - 2420	Route to group 2 - 2841
Aux 2 send level - 2421	Route to group 3 - 2842
Aux 3 send level - 2422	Route to group 4 - 2843
Aux 4 send level - 2423	Solo - 2804
Route to group 1 - 2440	Override - 2805
Route to group 2 - 2441	Off Gain - 2806
Route to group 3 - 2442	Auto - 2807
Route to group 4 - 2443	On - 2808
Solo - 2404	Input 30
Override - 2405	Gain - 2900
Off Gain - 2406	Mute - 2901
Auto - 2407	Pan - 2902
On - 2408	Polarity - 2903
Input 26	Aux 1 send level - 2920
Gain - 2500	Aux 2 send level - 2921
Mute - 2501	Aux 3 send level - 2922
Pan - 2502	Aux 4 send level - 2923
Polarity - 2503	Route to group 1 - 2940
Aux 1 send level - 2520	Route to group 2 - 2941
Aux 2 send level - 2521	Route to group 3 - 2942
Aux 3 send level - 2522	Route to group 4 - 2943
Aux 4 send level - 2523	Solo - 2904
Route to group 1 - 2540	Override - 2905
Route to group 2 - 2541	Off Gain - 2906
Route to group 3 - 2542	Auto - 2907
Route to group 4 - 2543	On - 2908
Solo - 2504	Input 31
Override - 2505	Gain - 3000
Off Gain - 2506	Mute - 3001
Auto - 2507	Pan - 3002
On - 2508	Polarity - 3003
Input 27	Aux 1 send level - 3020
Gain - 2600	Aux 2 send level - 3021
Mute - 2601	Aux 3 send level - 3022
Pan - 2602	Aux 4 send level - 3023
Polarity - 2603	Route to group 1 - 3040
Aux 1 send level - 2620	Route to group 2 - 3041
Aux 2 send level - 2621	Route to group 3 - 3042
Aux 3 send level - 2622	Route to group 4 - 3043
Aux 4 send level - 2623	Solo - 3004
Route to group 1 - 2640	Override - 3005
Route to group 2 - 2641	Off Gain - 3006
Route to group 3 - 2642	Auto - 3007
Route to group 4 - 2643	On - 3008
Solo - 2604	Input 32
Override - 2605	Gain - 3100

Soundweb London

TM



Mute - 3101
 Pan - 3102
 Polarity - 3103
 Aux 1 send level - 3120
 Aux 2 send level - 3121
 Aux 3 send level - 3122
 Aux 4 send level - 3123
 Route to group 1 - 3140
 Route to group 2 - 3141
 Route to group 3 - 3142
 Route to group 4 - 3143
 Solo - 3104
 Override - 3105
 Off Gain - 3106
 Auto - 3107
 On - 3108

Input 33

Gain - 3200
 Mute - 3201
 Pan - 3202
 Polarity - 3203
 Aux 1 send level - 3220
 Aux 2 send level - 3221
 Aux 3 send level - 3222
 Aux 4 send level - 3223
 Route to group 1 - 3240
 Route to group 2 - 3241
 Route to group 3 - 3242
 Route to group 4 - 3243
 Solo - 3204
 Override - 3205
 Off Gain - 3206
 Auto - 3207
 On - 3208

Input 34

Gain - 3300
 Mute - 3301
 Pan - 3302
 Polarity - 3303
 Aux 1 send level - 3320
 Aux 2 send level - 3321
 Aux 3 send level - 3322
 Aux 4 send level - 3323
 Route to group 1 - 3340
 Route to group 2 - 3341
 Route to group 3 - 3342
 Route to group 4 - 3343
 Solo - 3304
 Override - 3305
 Off Gain - 3306
 Auto - 3307
 On - 3308

Input 35

Gain - 3400
 Mute - 3401
 Pan - 3402
 Polarity - 3403
 Aux 1 send level - 3420
 Aux 2 send level - 3421
 Aux 3 send level - 3422
 Aux 4 send level - 3423
 Route to group 1 - 3440
 Route to group 2 - 3441
 Route to group 3 - 3442
 Route to group 4 - 3443
 Solo - 3404
 Override - 3405
 Off Gain - 3406
 Auto - 3407
 On - 3408

Input 36

Gain - 3500
 Mute - 3501
 Pan - 3502
 Polarity - 3503
 Aux 1 send level - 3520
 Aux 2 send level - 3521

Aux 3 send level - 3522
 Aux 4 send level - 3523
 Route to group 1 - 3540
 Route to group 2 - 3541
 Route to group 3 - 3542
 Route to group 4 - 3543
 Solo - 3504
 Override - 3505
 Off Gain - 3506
 Auto - 3507
 On - 3508

Input 37

Gain - 3600
 Mute - 3601
 Pan - 3602
 Polarity - 3603
 Aux 1 send level - 3620
 Aux 2 send level - 3621
 Aux 3 send level - 3622
 Aux 4 send level - 3623
 Route to group 1 - 3640
 Route to group 2 - 3641
 Route to group 3 - 3642
 Route to group 4 - 3643
 Solo - 3604
 Override - 3605
 Off Gain - 3606
 Auto - 3607
 On - 3608

Input 38

Gain - 3700
 Mute - 3701
 Pan - 3702
 Polarity - 3703
 Aux 1 send level - 3720
 Aux 2 send level - 3721
 Aux 3 send level - 3722
 Aux 4 send level - 3723
 Route to group 1 - 3740
 Route to group 2 - 3741
 Route to group 3 - 3742
 Route to group 4 - 3743
 Solo - 3704
 Override - 3705
 Off Gain - 3706
 Auto - 3707
 On - 3708

Input 39

Gain - 3800
 Mute - 3801
 Pan - 3802
 Polarity - 3803
 Aux 1 send level - 3820
 Aux 2 send level - 3821
 Aux 3 send level - 3822
 Aux 4 send level - 3823
 Route to group 1 - 3840
 Route to group 2 - 3841
 Route to group 3 - 3842
 Route to group 4 - 3843
 Solo - 3804
 Override - 3805
 Off Gain - 3806
 Auto - 3807
 On - 3808

Input 40

Gain - 3900
 Mute - 3901
 Pan - 3902
 Polarity - 3903
 Aux 1 send level - 3920
 Aux 2 send level - 3921
 Aux 3 send level - 3922
 Aux 4 send level - 3923
 Route to group 1 - 3940
 Route to group 2 - 3941
 Route to group 3 - 3942

Soundweb London

TM



Route to group 4 - 3943
 Solo - 3904
 Override - 3905
 Off Gain - 3906
 Auto - 3907
 On - 3908
Input 41
 Gain - 4000
 Mute - 4001
 Pan - 4002
 Polarity - 4003
 Aux 1 send level - 4020
 Aux 2 send level - 4021
 Aux 3 send level - 4022
 Aux 4 send level - 4023
 Route to group 1 - 4040
 Route to group 2 - 4041
 Route to group 3 - 4042
 Route to group 4 - 4043
 Solo - 4004
 Override - 4005
 Off Gain - 4006
 Auto - 4007
 On - 4008
Input 42
 Gain - 4100
 Mute - 4101
 Pan - 4102
 Polarity - 4103
 Aux 1 send level - 4120
 Aux 2 send level - 4121
 Aux 3 send level - 4122
 Aux 4 send level - 4123
 Route to group 1 - 4140
 Route to group 2 - 4141
 Route to group 3 - 4142
 Route to group 4 - 4143
 Solo - 4104
 Override - 4105
 Off Gain - 4106
 Auto - 4107
 On - 4108
Input 43
 Gain - 4200
 Mute - 4201
 Pan - 4202
 Polarity - 4203
 Aux 1 send level - 4220
 Aux 2 send level - 4221
 Aux 3 send level - 4222
 Aux 4 send level - 4223
 Route to group 1 - 4240
 Route to group 2 - 4241
 Route to group 3 - 4242
 Route to group 4 - 4243
 Solo - 4204
 Override - 4205
 Off Gain - 4206
 Auto - 4207
 On - 4208
Input 44
 Gain - 4300
 Mute - 4301
 Pan - 4302
 Polarity - 4303
 Aux 1 send level - 4320
 Aux 2 send level - 4321
 Aux 3 send level - 4322
 Aux 4 send level - 4323
 Route to group 1 - 4340
 Route to group 2 - 4341
 Route to group 3 - 4342
 Route to group 4 - 4343
 Solo - 4304
 Override - 4305
 Off Gain - 4306
 Auto - 4307

On - 4308
Input 45
 Gain - 4400
 Mute - 4401
 Pan - 4402
 Polarity - 4403
 Aux 1 send level - 4420
 Aux 2 send level - 4421
 Aux 3 send level - 4422
 Aux 4 send level - 4423
 Route to group 1 - 4440
 Route to group 2 - 4441
 Route to group 3 - 4442
 Route to group 4 - 4443
 Solo - 4404
 Override - 4405
 Off Gain - 4406
 Auto - 4407
 On - 4408
Input 46
 Gain - 4500
 Mute - 4501
 Pan - 4502
 Polarity - 4503
 Aux 1 send level - 4520
 Aux 2 send level - 4521
 Aux 3 send level - 4522
 Aux 4 send level - 4523
 Route to group 1 - 4540
 Route to group 2 - 4541
 Route to group 3 - 4542
 Route to group 4 - 4543
 Solo - 4504
 Override - 4505
 Off Gain - 4506
 Auto - 4507
 On - 4508
Input 47
 Gain - 4600
 Mute - 4601
 Pan - 4602
 Polarity - 4603
 Aux 1 send level - 4620
 Aux 2 send level - 4621
 Aux 3 send level - 4622
 Aux 4 send level - 4623
 Route to group 1 - 4640
 Route to group 2 - 4641
 Route to group 3 - 4642
 Route to group 4 - 4643
 Solo - 4604
 Override - 4605
 Off Gain - 4606
 Auto - 4607
 On - 4608
Input 48
 Gain - 4700
 Mute - 4701
 Pan - 4702
 Polarity - 4703
 Aux 1 send level - 4720
 Aux 2 send level - 4721
 Aux 3 send level - 4722
 Aux 4 send level - 4723
 Route to group 1 - 4740
 Route to group 2 - 4741
 Route to group 3 - 4742
 Route to group 4 - 4743
 Solo - 4704
 Override - 4705
 Off Gain - 4706
 Auto - 4707
 On - 4808
Aux A
 Gain - 10001
 Mute - 10002
Aux B

Gain - 10011
Mute - 10012

Aux C

Gain - 10021
Mute - 10022

Aux D

Gain - 10031
Mute - 10032

Group A

Gain - 11000
Mute - 11001

Group B

Gain - 11010
Mute - 11011

Group C

Gain - 11020
Mute - 11021

Group D

Gain - 11030
Mute - 11031

Output

Gain - 20000
Mute - 20001
Gain - 20002
Mute - 20003
Speed - 20004
Slope - 20005

Compressor

Bypass - 0
Threshold - 1
Ratio - 2
Attack - 3
Release - 4
Gain Reduction dB - 5
Gain - 7
Auto release - 8

Crossover

Band 1

Filter Type (Hi Pass) - 0
Filter Type (Lo Pass) - 1
Frequency (Hi Pass) - 2
Frequency (Lo Pass) - 3
Gain - 4
Delay - 15
Polarity - 16
Mute - 17
Limiter Threshold - 18
Limiter Level dB - 19

Band 2

Filter Type (Hi Pass) - 32
Filter Type (Lo Pass) - 33
Frequency (Hi Pass) - 34
Frequency (Lo Pass) - 35
Gain - 36
Phase - 46
Delay - 47
Polarity - 48
Mute - 49
Limiter Threshold - 50
Limiter Level dB - 51

Band 3

Filter Type (Hi Pass) - 64
Filter Type (Lo Pass) - 65
Frequency (Hi Pass) - 66
Frequency (Lo Pass) - 67
Gain - 68
Phase - 78
Delay - 79
Polarity - 80
Mute - 81
Limiter Threshold - 82
Limiter Level dB - 83

Band 4

Filter Type (Hi Pass) - 96
Filter Type (Lo Pass) - 97

Frequency (Hi Pass) - 98
Frequency (Lo Pass) - 99
Gain - 100

Phase - 110

Delay - 111

Polarity - 112

Mute - 113

Limiter Threshold - 114

Limiter Level dB - 115

Band 5

Filter Type (Hi Pass) - 128
Filter Type (Lo Pass) - 129
Frequency (Hi Pass) - 130
Frequency (Lo Pass) - 131
Gain - 132
Phase - 142
Delay - 143
Polarity - 144
Mute - 145
Limiter Threshold - 146
Limiter Level dB - 147

Band 6

Filter Type (Hi Pass) - 160
Filter Type (Lo Pass) - 161
Frequency (Hi Pass) - 162
Frequency (Lo Pass) - 163
Gain - 164
Phase - 174
Delay - 175
Polarity - 176
Mute - 177
Limiter Threshold - 178
Limiter Level dB - 179

Delay

Delay - 0

Ducker

Bypass - 0
Threshold - 1
Range - 2
Duck Time - 3
Hold - 4
Recover - 5
Gain Reduction dB - 9

Expander

Bypass - 0
Threshold - 1
Ratio - 7
Attack - 3
Release - 5
Gain Reduction dB - 9

Gain

Gain - 0
Mute - 1
Polarity - 2

Gate

Bypass - 0
Threshold - 1
Range - 2
Attack - 3
Hold - 4
Release - 5
Manual Open - 6
Open - 8
Below Threshold dB - 10

Graphic EQ

25.0 - 32
31.0 - 33
40.0 - 34
50.0 - 35
63.0 - 36
80.0 - 37

Soundweb London

TM



100 - 38
125 - 39
160 - 40
200 - 41
250 - 42
315 - 43
400 - 44
500 - 45
630 - 46
800 - 47
1.00k - 48
1.25k - 49
1.60k - 50
2.00k - 51
2.50k - 52
3.15k - 53
4.00k - 54
5.00k - 55
6.30k - 56
8.00k - 57
10.0k - 58
12.5k - 59
16.0k - 60
20.0k - 61
Bypass - 66
Selectivity - 65

High Pass Filter

Bypass - 0
Frequency - 1
Filter type - 4

Leveller

Bypass - 0
Ratio - 1
Threshold - 2
Gain Reduction dB - 4
Target Output - 5
Max Gain - 6
Speed - 7
Active LED - 8

Limiter

Threshold - 1
Attack - 3
Release - 4
Active - 5

Low Pass Filter

Bypass - 0
Frequency - 1
Filter type - 4

Matrix Mixer

Input 1

Gain Output 1 - 16384
Gain Output 2 - 16512
Gain Output 3 - 16640
Gain Output 4 - 16768
Gain Output 5 - 16896
Gain Output 6 - 17024
Gain Output 7 - 17152
Gain Output 8 - 17280
Gain Output 9 - 17408
Gain Output 10 - 17536
Gain Output 11 - 17664
Gain Output 12 - 17792
Gain Output 13 - 17920
Gain Output 14 - 18048
Gain Output 15 - 18176
Gain Output 16 - 18304
Gain Output 17 - 18432
Gain Output 18 - 18560
Gain Output 19 - 18688
Gain Output 20 - 18816
Gain Output 21 - 18944
Gain Output 22 - 19072

Gain Output 23 - 19200
Gain Output 24 - 19328
Gain Output 25 - 19456
Gain Output 26 - 19584
Gain Output 27 - 19712
Gain Output 28 - 19840
Gain Output 29 - 19968
Gain Output 30 - 20096
Gain Output 31 - 20224
Gain Output 32 - 20352
Gain Output 33 - 20480
Gain Output 34 - 20608
Gain Output 35 - 20736
Gain Output 36 - 20864
Gain Output 37 - 20992
Gain Output 38 - 21120
Gain Output 39 - 21248
Gain Output 40 - 21376
Gain Output 41 - 21504
Gain Output 42 - 21632
Gain Output 43 - 21760
Gain Output 44 - 21888
Gain Output 45 - 22016
Gain Output 46 - 22144
Gain Output 47 - 22272
Gain Output 48 - 22400

Input 2

Gain Output 1 - 16385
Gain Output 2 - 16513
Gain Output 3 - 16641
Gain Output 4 - 16769
Gain Output 5 - 16897
Gain Output 6 - 17025
Gain Output 7 - 17153
Gain Output 8 - 17281
Gain Output 9 - 17409
Gain Output 10 - 17537
Gain Output 11 - 17665
Gain Output 12 - 17793
Gain Output 13 - 17921
Gain Output 14 - 18049
Gain Output 15 - 18177
Gain Output 16 - 18305
Gain Output 17 - 18433
Gain Output 18 - 18561
Gain Output 19 - 18689
Gain Output 20 - 18817
Gain Output 21 - 18945
Gain Output 22 - 19073
Gain Output 23 - 19201
Gain Output 24 - 19329
Gain Output 25 - 19457
Gain Output 26 - 19585
Gain Output 27 - 19713
Gain Output 28 - 19841
Gain Output 29 - 19969
Gain Output 30 - 20097
Gain Output 31 - 20225
Gain Output 32 - 20353
Gain Output 33 - 20481
Gain Output 34 - 20609
Gain Output 35 - 20737
Gain Output 36 - 20865
Gain Output 37 - 20993
Gain Output 38 - 21121
Gain Output 39 - 21249
Gain Output 40 - 21377
Gain Output 41 - 21505
Gain Output 42 - 21633
Gain Output 43 - 21761
Gain Output 44 - 21889
Gain Output 45 - 22017
Gain Output 46 - 22145
Gain Output 47 - 22273
Gain Output 48 - 22401

Input 3

Gain Output 1 - 16386

Soundweb London

TM



Gain Output 2 - 16514
 Gain Output 3 - 16642
 Gain Output 4 - 16770
 Gain Output 5 - 16898
 Gain Output 6 - 17026
 Gain Output 7 - 17154
 Gain Output 8 - 17282
 Gain Output 9 - 17410
 Gain Output 10 - 17538
 Gain Output 11 - 17666
 Gain Output 12 - 17794
 Gain Output 13 - 17922
 Gain Output 14 - 18050
 Gain Output 15 - 18178
 Gain Output 16 - 18306
 Gain Output 17 - 18434
 Gain Output 18 - 18562
 Gain Output 19 - 18690
 Gain Output 20 - 18818
 Gain Output 21 - 18946
 Gain Output 22 - 19074
 Gain Output 23 - 19202
 Gain Output 24 - 19330
 Gain Output 25 - 19458
 Gain Output 26 - 19586
 Gain Output 27 - 19714
 Gain Output 28 - 19842
 Gain Output 29 - 19970
 Gain Output 30 - 20098
 Gain Output 31 - 20226
 Gain Output 32 - 20354
 Gain Output 33 - 20482
 Gain Output 34 - 20610
 Gain Output 35 - 20738
 Gain Output 36 - 20866
 Gain Output 37 - 20994
 Gain Output 38 - 21122
 Gain Output 39 - 21250
 Gain Output 40 - 21378
 Gain Output 41 - 21506
 Gain Output 42 - 21634
 Gain Output 43 - 21762
 Gain Output 44 - 21890
 Gain Output 45 - 22018
 Gain Output 46 - 22146
 Gain Output 47 - 22274
 Gain Output 48 - 22402

Input 4

Gain Output 1 - 16387
 Gain Output 2 - 16515
 Gain Output 3 - 16643
 Gain Output 4 - 16771
 Gain Output 5 - 16899
 Gain Output 6 - 17027
 Gain Output 7 - 17155
 Gain Output 8 - 17283
 Gain Output 9 - 17411
 Gain Output 10 - 17539
 Gain Output 11 - 17667
 Gain Output 12 - 17795
 Gain Output 13 - 17923
 Gain Output 14 - 18051
 Gain Output 15 - 18179
 Gain Output 16 - 18307
 Gain Output 17 - 18435
 Gain Output 18 - 18563
 Gain Output 19 - 18691
 Gain Output 20 - 18819
 Gain Output 21 - 18947
 Gain Output 22 - 19075
 Gain Output 23 - 19203
 Gain Output 24 - 19331
 Gain Output 25 - 19459
 Gain Output 26 - 19587
 Gain Output 27 - 19715
 Gain Output 28 - 19843
 Gain Output 29 - 19971

Gain Output 30 - 20099
 Gain Output 31 - 20227
 Gain Output 32 - 20355
 Gain Output 33 - 20483
 Gain Output 34 - 20611
 Gain Output 35 - 20739
 Gain Output 36 - 20867
 Gain Output 37 - 20995
 Gain Output 38 - 21123
 Gain Output 39 - 21251
 Gain Output 40 - 21379
 Gain Output 41 - 21507
 Gain Output 42 - 21635
 Gain Output 43 - 21763
 Gain Output 44 - 21891
 Gain Output 45 - 22019
 Gain Output 46 - 22147
 Gain Output 47 - 22275
 Gain Output 48 - 22403

Input 5

Gain Output 1 - 16388
 Gain Output 2 - 16516
 Gain Output 3 - 16644
 Gain Output 4 - 16772
 Gain Output 5 - 16900
 Gain Output 6 - 17028
 Gain Output 7 - 17156
 Gain Output 8 - 17284
 Gain Output 9 - 17412
 Gain Output 10 - 17540
 Gain Output 11 - 17668
 Gain Output 12 - 17796
 Gain Output 13 - 17924
 Gain Output 14 - 18052
 Gain Output 15 - 18180
 Gain Output 16 - 18308
 Gain Output 17 - 18436
 Gain Output 18 - 18564
 Gain Output 19 - 18692
 Gain Output 20 - 18820
 Gain Output 21 - 18948
 Gain Output 22 - 19076
 Gain Output 23 - 19204
 Gain Output 24 - 19332
 Gain Output 25 - 19460
 Gain Output 26 - 19588
 Gain Output 27 - 19716
 Gain Output 28 - 19844
 Gain Output 29 - 19972
 Gain Output 30 - 20100
 Gain Output 31 - 20228
 Gain Output 32 - 20356
 Gain Output 33 - 20484
 Gain Output 34 - 20612
 Gain Output 35 - 20740
 Gain Output 36 - 20868
 Gain Output 37 - 20996
 Gain Output 38 - 21124
 Gain Output 39 - 21252
 Gain Output 40 - 21380
 Gain Output 41 - 21508
 Gain Output 42 - 21636
 Gain Output 43 - 21764
 Gain Output 44 - 21892
 Gain Output 45 - 22020
 Gain Output 46 - 22148
 Gain Output 47 - 22276
 Gain Output 48 - 22404

Input 6

Gain Output 1 - 16389
 Gain Output 2 - 16517
 Gain Output 3 - 16645
 Gain Output 4 - 16773
 Gain Output 5 - 16901
 Gain Output 6 - 17029
 Gain Output 7 - 17157
 Gain Output 8 - 17285

Soundweb London

TM



Gain Output 9 - 17413
 Gain Output 10 - 17541
 Gain Output 11 - 17669
 Gain Output 12 - 17797
 Gain Output 13 - 17925
 Gain Output 14 - 18053
 Gain Output 15 - 18181
 Gain Output 16 - 18309
 Gain Output 17 - 18437
 Gain Output 18 - 18565
 Gain Output 19 - 18693
 Gain Output 20 - 18821
 Gain Output 21 - 18949
 Gain Output 22 - 19077
 Gain Output 23 - 19205
 Gain Output 24 - 19333
 Gain Output 25 - 19461
 Gain Output 26 - 19589
 Gain Output 27 - 19717
 Gain Output 28 - 19845
 Gain Output 29 - 19973
 Gain Output 30 - 20101
 Gain Output 31 - 20229
 Gain Output 32 - 20357
 Gain Output 33 - 20485
 Gain Output 34 - 20613
 Gain Output 35 - 20741
 Gain Output 36 - 20869
 Gain Output 37 - 20997
 Gain Output 38 - 21125
 Gain Output 39 - 21253
 Gain Output 40 - 21381
 Gain Output 41 - 21509
 Gain Output 42 - 21637
 Gain Output 43 - 21765
 Gain Output 44 - 21893
 Gain Output 45 - 22021
 Gain Output 46 - 22149
 Gain Output 47 - 22277
 Gain Output 48 - 22405

Input 7

Gain Output 1 - 16390
 Gain Output 2 - 16518
 Gain Output 3 - 16646
 Gain Output 4 - 16774
 Gain Output 5 - 16902
 Gain Output 6 - 17030
 Gain Output 7 - 17158
 Gain Output 8 - 17286
 Gain Output 9 - 17414
 Gain Output 10 - 17542
 Gain Output 11 - 17670
 Gain Output 12 - 17798
 Gain Output 13 - 17926
 Gain Output 14 - 18054
 Gain Output 15 - 18182
 Gain Output 16 - 18310
 Gain Output 17 - 18438
 Gain Output 18 - 18566
 Gain Output 19 - 18694
 Gain Output 20 - 18822
 Gain Output 21 - 18950
 Gain Output 22 - 19078
 Gain Output 23 - 19206
 Gain Output 24 - 19334
 Gain Output 25 - 19462
 Gain Output 26 - 19590
 Gain Output 27 - 19718
 Gain Output 28 - 19846
 Gain Output 29 - 19974
 Gain Output 30 - 20102
 Gain Output 31 - 20230
 Gain Output 32 - 20358
 Gain Output 33 - 20486
 Gain Output 34 - 20614
 Gain Output 35 - 20742
 Gain Output 36 - 20870

Gain Output 37 - 20998
 Gain Output 38 - 21126
 Gain Output 39 - 21254
 Gain Output 40 - 21382
 Gain Output 41 - 21510
 Gain Output 42 - 21638
 Gain Output 43 - 21766
 Gain Output 44 - 21894
 Gain Output 45 - 22022
 Gain Output 46 - 22150
 Gain Output 47 - 22278
 Gain Output 48 - 22406

Input 8

Gain Output 1 - 16391
 Gain Output 2 - 16519
 Gain Output 3 - 16647
 Gain Output 4 - 16775
 Gain Output 5 - 16903
 Gain Output 6 - 17031
 Gain Output 7 - 17159
 Gain Output 8 - 17287
 Gain Output 9 - 17415
 Gain Output 10 - 17543
 Gain Output 11 - 17671
 Gain Output 12 - 17799
 Gain Output 13 - 17927
 Gain Output 14 - 18055
 Gain Output 15 - 18183
 Gain Output 16 - 18311
 Gain Output 17 - 18439
 Gain Output 18 - 18567
 Gain Output 19 - 18695
 Gain Output 20 - 18823
 Gain Output 21 - 18951
 Gain Output 22 - 19079
 Gain Output 23 - 19207
 Gain Output 24 - 19335
 Gain Output 25 - 19463
 Gain Output 26 - 19591
 Gain Output 27 - 19719
 Gain Output 28 - 19847
 Gain Output 29 - 19975
 Gain Output 30 - 20103
 Gain Output 31 - 20231
 Gain Output 32 - 20359
 Gain Output 33 - 20487
 Gain Output 34 - 20615
 Gain Output 35 - 20743
 Gain Output 36 - 20871
 Gain Output 37 - 20999
 Gain Output 38 - 21127
 Gain Output 39 - 21255
 Gain Output 40 - 21383
 Gain Output 41 - 21511
 Gain Output 42 - 21639
 Gain Output 43 - 21767
 Gain Output 44 - 21895
 Gain Output 45 - 22023
 Gain Output 46 - 22151
 Gain Output 47 - 22279
 Gain Output 48 - 22407

Input 9

Gain Output 1 - 16392
 Gain Output 2 - 16520
 Gain Output 3 - 16648
 Gain Output 4 - 16776
 Gain Output 5 - 16904
 Gain Output 6 - 17032
 Gain Output 7 - 17160
 Gain Output 8 - 17288
 Gain Output 9 - 17416
 Gain Output 10 - 17544
 Gain Output 11 - 17672
 Gain Output 12 - 17800
 Gain Output 13 - 17928
 Gain Output 14 - 18056
 Gain Output 15 - 18184

Soundweb London

TM



Gain Output 16 - 18312
Gain Output 17 - 18440
Gain Output 18 - 18568
Gain Output 19 - 18696
Gain Output 20 - 18824
Gain Output 21 - 18952
Gain Output 22 - 19080
Gain Output 23 - 19208
Gain Output 24 - 19336
Gain Output 25 - 19464
Gain Output 26 - 19592
Gain Output 27 - 19720
Gain Output 28 - 19848
Gain Output 29 - 19976
Gain Output 30 - 20104
Gain Output 31 - 20232
Gain Output 32 - 20360
Gain Output 33 - 20488
Gain Output 34 - 20616
Gain Output 35 - 20744
Gain Output 36 - 20872
Gain Output 37 - 21000
Gain Output 38 - 21128
Gain Output 39 - 21256
Gain Output 40 - 21384
Gain Output 41 - 21512
Gain Output 42 - 21640
Gain Output 43 - 21768
Gain Output 44 - 21896
Gain Output 45 - 22024
Gain Output 46 - 22152
Gain Output 47 - 22280
Gain Output 48 - 22408

Input 10

Gain Output 1 - 16393
Gain Output 2 - 16521
Gain Output 3 - 16649
Gain Output 4 - 16777
Gain Output 5 - 16905
Gain Output 6 - 17033
Gain Output 7 - 17161
Gain Output 8 - 17289
Gain Output 9 - 17417
Gain Output 10 - 17545
Gain Output 11 - 17673
Gain Output 12 - 17801
Gain Output 13 - 17929
Gain Output 14 - 18057
Gain Output 15 - 18185
Gain Output 16 - 18313
Gain Output 17 - 18441
Gain Output 18 - 18569
Gain Output 19 - 18697
Gain Output 20 - 18825
Gain Output 21 - 18953
Gain Output 22 - 19081
Gain Output 23 - 19209
Gain Output 24 - 19337
Gain Output 25 - 19465
Gain Output 26 - 19593
Gain Output 27 - 19721
Gain Output 28 - 19849
Gain Output 29 - 19977
Gain Output 30 - 20105
Gain Output 31 - 20233
Gain Output 32 - 20361
Gain Output 33 - 20489
Gain Output 34 - 20617
Gain Output 35 - 20745
Gain Output 36 - 20873
Gain Output 37 - 21001
Gain Output 38 - 21129
Gain Output 39 - 21257
Gain Output 40 - 21385
Gain Output 41 - 21513
Gain Output 42 - 21641
Gain Output 43 - 21769

Gain Output 44 - 21897
Gain Output 45 - 22025
Gain Output 46 - 22153
Gain Output 47 - 22281
Gain Output 48 - 22409

Input 11

Gain Output 1 - 16394
Gain Output 2 - 16522
Gain Output 3 - 16650
Gain Output 4 - 16778
Gain Output 5 - 16906
Gain Output 6 - 17034
Gain Output 7 - 17162
Gain Output 8 - 17290
Gain Output 9 - 17418
Gain Output 10 - 17546
Gain Output 11 - 17674
Gain Output 12 - 17802
Gain Output 13 - 17930
Gain Output 14 - 18058
Gain Output 15 - 18186
Gain Output 16 - 18314
Gain Output 17 - 18442
Gain Output 18 - 18570
Gain Output 19 - 18698
Gain Output 20 - 18826
Gain Output 21 - 18954
Gain Output 22 - 19082
Gain Output 23 - 19210
Gain Output 24 - 19338
Gain Output 25 - 19466
Gain Output 26 - 19594
Gain Output 27 - 19722
Gain Output 28 - 19850
Gain Output 29 - 19978
Gain Output 30 - 20106
Gain Output 31 - 20234
Gain Output 32 - 20362
Gain Output 33 - 20490
Gain Output 34 - 20618
Gain Output 35 - 20746
Gain Output 36 - 20874
Gain Output 37 - 21002
Gain Output 38 - 21130
Gain Output 39 - 21258
Gain Output 40 - 21386
Gain Output 41 - 21514
Gain Output 42 - 21642
Gain Output 43 - 21770
Gain Output 44 - 21898
Gain Output 45 - 22026
Gain Output 46 - 22154
Gain Output 47 - 22282
Gain Output 48 - 22410

Input 12

Gain Output 1 - 16395
Gain Output 2 - 16523
Gain Output 3 - 16651
Gain Output 4 - 16779
Gain Output 5 - 16907
Gain Output 6 - 17035
Gain Output 7 - 17163
Gain Output 8 - 17291
Gain Output 9 - 17419
Gain Output 10 - 17547
Gain Output 11 - 17675
Gain Output 12 - 17803
Gain Output 13 - 17931
Gain Output 14 - 18059
Gain Output 15 - 18187
Gain Output 16 - 18315
Gain Output 17 - 18443
Gain Output 18 - 18571
Gain Output 19 - 18699
Gain Output 20 - 18827
Gain Output 21 - 18955
Gain Output 22 - 19083

Soundweb London

TM



Gain Output 23 - 19211
 Gain Output 24 - 19339
 Gain Output 25 - 19467
 Gain Output 26 - 19595
 Gain Output 27 - 19723
 Gain Output 28 - 19851
 Gain Output 29 - 19979
 Gain Output 30 - 20107
 Gain Output 31 - 20235
 Gain Output 32 - 20363
 Gain Output 33 - 20491
 Gain Output 34 - 20619
 Gain Output 35 - 20747
 Gain Output 36 - 20875
 Gain Output 37 - 21003
 Gain Output 38 - 21131
 Gain Output 39 - 21259
 Gain Output 40 - 21387
 Gain Output 41 - 21515
 Gain Output 42 - 21643
 Gain Output 43 - 21771
 Gain Output 44 - 21899
 Gain Output 45 - 22027
 Gain Output 46 - 22155
 Gain Output 47 - 22283
 Gain Output 48 - 22411

Input 13

Gain Output 1 - 16396
 Gain Output 2 - 16524
 Gain Output 3 - 16652
 Gain Output 4 - 16780
 Gain Output 5 - 16908
 Gain Output 6 - 17036
 Gain Output 7 - 17164
 Gain Output 8 - 17292
 Gain Output 9 - 17420
 Gain Output 10 - 17548
 Gain Output 11 - 17676
 Gain Output 12 - 17804
 Gain Output 13 - 17932
 Gain Output 14 - 18060
 Gain Output 15 - 18188
 Gain Output 16 - 18316
 Gain Output 17 - 18444
 Gain Output 18 - 18572
 Gain Output 19 - 18700
 Gain Output 20 - 18828
 Gain Output 21 - 18956
 Gain Output 22 - 19084
 Gain Output 23 - 19212
 Gain Output 24 - 19340
 Gain Output 25 - 19468
 Gain Output 26 - 19596
 Gain Output 27 - 19724
 Gain Output 28 - 19852
 Gain Output 29 - 19980
 Gain Output 30 - 20108
 Gain Output 31 - 20236
 Gain Output 32 - 20364
 Gain Output 33 - 20492
 Gain Output 34 - 20620
 Gain Output 35 - 20748
 Gain Output 36 - 20876
 Gain Output 37 - 21004
 Gain Output 38 - 21132
 Gain Output 39 - 21260
 Gain Output 40 - 21388
 Gain Output 41 - 21516
 Gain Output 42 - 21644
 Gain Output 43 - 21772
 Gain Output 44 - 21900
 Gain Output 45 - 22028
 Gain Output 46 - 22156
 Gain Output 47 - 22284
 Gain Output 48 - 22412

Input 14

Gain Output 1 - 16397

Gain Output 2 - 16525
 Gain Output 3 - 16653
 Gain Output 4 - 16781
 Gain Output 5 - 16909
 Gain Output 6 - 17037
 Gain Output 7 - 17165
 Gain Output 8 - 17293
 Gain Output 9 - 17421
 Gain Output 10 - 17549
 Gain Output 11 - 17677
 Gain Output 12 - 17805
 Gain Output 13 - 17933
 Gain Output 14 - 18061
 Gain Output 15 - 18189
 Gain Output 16 - 18317
 Gain Output 17 - 18445
 Gain Output 18 - 18573
 Gain Output 19 - 18701
 Gain Output 20 - 18829
 Gain Output 21 - 18957
 Gain Output 22 - 19085
 Gain Output 23 - 19213
 Gain Output 24 - 19341
 Gain Output 25 - 19469
 Gain Output 26 - 19597
 Gain Output 27 - 19725
 Gain Output 28 - 19853
 Gain Output 29 - 19981
 Gain Output 30 - 20109
 Gain Output 31 - 20237
 Gain Output 32 - 20365
 Gain Output 33 - 20493
 Gain Output 34 - 20621
 Gain Output 35 - 20749
 Gain Output 36 - 20877
 Gain Output 37 - 21005
 Gain Output 38 - 21133
 Gain Output 39 - 21261
 Gain Output 40 - 21389
 Gain Output 41 - 21517
 Gain Output 42 - 21645
 Gain Output 43 - 21773
 Gain Output 44 - 21901
 Gain Output 45 - 22029
 Gain Output 46 - 22157
 Gain Output 47 - 22285
 Gain Output 48 - 22413

Input 15

Gain Output 1 - 16398
 Gain Output 2 - 16526
 Gain Output 3 - 16654
 Gain Output 4 - 16782
 Gain Output 5 - 16910
 Gain Output 6 - 17038
 Gain Output 7 - 17166
 Gain Output 8 - 17294
 Gain Output 9 - 17422
 Gain Output 10 - 17550
 Gain Output 11 - 17678
 Gain Output 12 - 17806
 Gain Output 13 - 17934
 Gain Output 14 - 18062
 Gain Output 15 - 18190
 Gain Output 16 - 18318
 Gain Output 17 - 18446
 Gain Output 18 - 18574
 Gain Output 19 - 18702
 Gain Output 20 - 18830
 Gain Output 21 - 18958
 Gain Output 22 - 19086
 Gain Output 23 - 19214
 Gain Output 24 - 19342
 Gain Output 25 - 19470
 Gain Output 26 - 19598
 Gain Output 27 - 19726
 Gain Output 28 - 19854
 Gain Output 29 - 19982

Soundweb London

TM



Gain Output 30 - 20110
 Gain Output 31 - 20238
 Gain Output 32 - 20366
 Gain Output 33 - 20494
 Gain Output 34 - 20622
 Gain Output 35 - 20750
 Gain Output 36 - 20878
 Gain Output 37 - 21006
 Gain Output 38 - 21134
 Gain Output 39 - 21262
 Gain Output 40 - 21390
 Gain Output 41 - 21518
 Gain Output 42 - 21646
 Gain Output 43 - 21774
 Gain Output 44 - 21902
 Gain Output 45 - 22030
 Gain Output 46 - 22158
 Gain Output 47 - 22286
 Gain Output 48 - 22414

Input 16

Gain Output 1 - 16399
 Gain Output 2 - 16527
 Gain Output 3 - 16655
 Gain Output 4 - 16783
 Gain Output 5 - 16911
 Gain Output 6 - 17039
 Gain Output 7 - 17167
 Gain Output 8 - 17295
 Gain Output 9 - 17423
 Gain Output 10 - 17551
 Gain Output 11 - 17679
 Gain Output 12 - 17807
 Gain Output 13 - 17935
 Gain Output 14 - 18063
 Gain Output 15 - 18191
 Gain Output 16 - 18319
 Gain Output 17 - 18447
 Gain Output 18 - 18575
 Gain Output 19 - 18703
 Gain Output 20 - 18831
 Gain Output 21 - 18959
 Gain Output 22 - 19087
 Gain Output 23 - 19215
 Gain Output 24 - 19343
 Gain Output 25 - 19471
 Gain Output 26 - 19599
 Gain Output 27 - 19727
 Gain Output 28 - 19855
 Gain Output 29 - 19983
 Gain Output 30 - 20111
 Gain Output 31 - 20239
 Gain Output 32 - 20367
 Gain Output 33 - 20495
 Gain Output 34 - 20623
 Gain Output 35 - 20751
 Gain Output 36 - 20879
 Gain Output 37 - 21007
 Gain Output 38 - 21135
 Gain Output 39 - 21263
 Gain Output 40 - 21391
 Gain Output 41 - 21519
 Gain Output 42 - 21647
 Gain Output 43 - 21775
 Gain Output 44 - 21903
 Gain Output 45 - 22031
 Gain Output 46 - 22159
 Gain Output 47 - 22287
 Gain Output 48 - 22415

Input 17

Gain Output 1 - 16400
 Gain Output 2 - 16528
 Gain Output 3 - 16656
 Gain Output 4 - 16784
 Gain Output 5 - 16912
 Gain Output 6 - 17040
 Gain Output 7 - 17168
 Gain Output 8 - 17296

Gain Output 9 - 17424
 Gain Output 10 - 17552
 Gain Output 11 - 17680
 Gain Output 12 - 17808
 Gain Output 13 - 17936
 Gain Output 14 - 18064
 Gain Output 15 - 18192
 Gain Output 16 - 18320
 Gain Output 17 - 18448
 Gain Output 18 - 18576
 Gain Output 19 - 18704
 Gain Output 20 - 18832
 Gain Output 21 - 18960
 Gain Output 22 - 19088
 Gain Output 23 - 19216
 Gain Output 24 - 19344
 Gain Output 25 - 19472
 Gain Output 26 - 19600
 Gain Output 27 - 19728
 Gain Output 28 - 19856
 Gain Output 29 - 19984
 Gain Output 30 - 20112
 Gain Output 31 - 20240
 Gain Output 32 - 20368
 Gain Output 33 - 20496
 Gain Output 34 - 20624
 Gain Output 35 - 20752
 Gain Output 36 - 20880
 Gain Output 37 - 21008
 Gain Output 38 - 21136
 Gain Output 39 - 21264
 Gain Output 40 - 21392
 Gain Output 41 - 21520
 Gain Output 42 - 21648
 Gain Output 43 - 21776
 Gain Output 44 - 21904
 Gain Output 45 - 22032
 Gain Output 46 - 22160
 Gain Output 47 - 22288
 Gain Output 48 - 22416

Input 18

Gain Output 1 - 16401
 Gain Output 2 - 16529
 Gain Output 3 - 16657
 Gain Output 4 - 16785
 Gain Output 5 - 16913
 Gain Output 6 - 17041
 Gain Output 7 - 17169
 Gain Output 8 - 17297
 Gain Output 9 - 17425
 Gain Output 10 - 17553
 Gain Output 11 - 17681
 Gain Output 12 - 17809
 Gain Output 13 - 17937
 Gain Output 14 - 18065
 Gain Output 15 - 18193
 Gain Output 16 - 18321
 Gain Output 17 - 18449
 Gain Output 18 - 18577
 Gain Output 19 - 18705
 Gain Output 20 - 18833
 Gain Output 21 - 18961
 Gain Output 22 - 19089
 Gain Output 23 - 19217
 Gain Output 24 - 19345
 Gain Output 25 - 19473
 Gain Output 26 - 19601
 Gain Output 27 - 19729
 Gain Output 28 - 19857
 Gain Output 29 - 19985
 Gain Output 30 - 20113
 Gain Output 31 - 20241
 Gain Output 32 - 20369
 Gain Output 33 - 20497
 Gain Output 34 - 20625
 Gain Output 35 - 20753
 Gain Output 36 - 20881

Soundweb London

TM



Gain Output 37 - 21009
 Gain Output 38 - 21137
 Gain Output 39 - 21265
 Gain Output 40 - 21393
Input 19
 Gain Output 41 - 21521
 Gain Output 42 - 21649
 Gain Output 43 - 21777
 Gain Output 44 - 21905
 Gain Output 45 - 22033
 Gain Output 46 - 22161
 Gain Output 47 - 22289
 Gain Output 48 - 22417
Input 20
 Gain Output 1 - 16402
 Gain Output 2 - 16530
 Gain Output 3 - 16658
 Gain Output 4 - 16786
 Gain Output 5 - 16914
 Gain Output 6 - 17042
 Gain Output 7 - 17170
 Gain Output 8 - 17298
 Gain Output 9 - 17426
 Gain Output 10 - 17554
 Gain Output 11 - 17682
 Gain Output 12 - 17810
 Gain Output 13 - 17938
 Gain Output 14 - 18066
 Gain Output 15 - 18194
 Gain Output 16 - 18322
 Gain Output 17 - 18450
 Gain Output 18 - 18578
 Gain Output 19 - 18706
 Gain Output 20 - 18834
 Gain Output 21 - 18962
 Gain Output 22 - 19090
 Gain Output 23 - 19218
 Gain Output 24 - 19346
 Gain Output 25 - 19474
 Gain Output 26 - 19602
 Gain Output 27 - 19730
 Gain Output 28 - 19858
 Gain Output 29 - 19986
 Gain Output 30 - 20114
 Gain Output 31 - 20242
 Gain Output 32 - 20370
 Gain Output 33 - 20498
 Gain Output 34 - 20626
 Gain Output 35 - 20754
 Gain Output 36 - 20882
 Gain Output 37 - 21010
 Gain Output 38 - 21138
 Gain Output 39 - 21266
 Gain Output 40 - 21394
 Gain Output 41 - 21522
 Gain Output 42 - 21650
 Gain Output 43 - 21778
 Gain Output 44 - 21906
 Gain Output 45 - 22034
 Gain Output 46 - 22162
 Gain Output 47 - 22290
 Gain Output 48 - 22418

Gain Output 16 - 18323
 Gain Output 17 - 18451
 Gain Output 18 - 18579
 Gain Output 19 - 18707
Input 21
 Gain Output 20 - 18835
 Gain Output 21 - 18963
 Gain Output 22 - 19091
 Gain Output 23 - 19219
 Gain Output 24 - 19347
 Gain Output 25 - 19475
 Gain Output 26 - 19603
 Gain Output 27 - 19731
 Gain Output 28 - 19859
 Gain Output 29 - 19987
 Gain Output 30 - 20115
 Gain Output 31 - 20243
 Gain Output 32 - 20371
 Gain Output 33 - 20499
 Gain Output 34 - 20627
 Gain Output 35 - 20755
 Gain Output 36 - 20883
 Gain Output 37 - 21011
 Gain Output 38 - 21139
 Gain Output 39 - 21267
 Gain Output 40 - 21395
 Gain Output 41 - 21523
 Gain Output 42 - 21651
 Gain Output 43 - 21779
 Gain Output 44 - 21907
 Gain Output 45 - 22035
 Gain Output 46 - 22163
 Gain Output 47 - 22291
 Gain Output 48 - 22419
Input 22
 Gain Output 1 - 16404
 Gain Output 2 - 16532
 Gain Output 3 - 16660
 Gain Output 4 - 16788
 Gain Output 5 - 16916
 Gain Output 6 - 17044
 Gain Output 7 - 17172
 Gain Output 8 - 17300
 Gain Output 9 - 17428
 Gain Output 10 - 17556
 Gain Output 11 - 17684
 Gain Output 12 - 17812
 Gain Output 13 - 17940
 Gain Output 14 - 18068
 Gain Output 15 - 18196
 Gain Output 16 - 18324
 Gain Output 17 - 18452
 Gain Output 18 - 18580
 Gain Output 19 - 18708
 Gain Output 20 - 18836
 Gain Output 21 - 18964
 Gain Output 22 - 19092
 Gain Output 23 - 19220
 Gain Output 24 - 19348
 Gain Output 25 - 19476
 Gain Output 26 - 19604
 Gain Output 27 - 19732
 Gain Output 28 - 19860
 Gain Output 29 - 19988
 Gain Output 30 - 20116
 Gain Output 31 - 20244
 Gain Output 32 - 20372
 Gain Output 33 - 20500
 Gain Output 34 - 20628
 Gain Output 35 - 20756
 Gain Output 36 - 20884
 Gain Output 37 - 21012
 Gain Output 38 - 21140
 Gain Output 39 - 21268
 Gain Output 40 - 21396
 Gain Output 41 - 21524
 Gain Output 42 - 21652
 Gain Output 43 - 21780

Soundweb London

TM



Gain Output 44 - 21908
 Gain Output 45 - 22036
 Gain Output 46 - 22164
 Gain Output 47 - 22292
 Gain Output 48 - 22420

Input 22

Gain Output 1 - 16405
 Gain Output 2 - 16533
 Gain Output 3 - 16661
 Gain Output 4 - 16789
 Gain Output 5 - 16917
 Gain Output 6 - 17045
 Gain Output 7 - 17173
 Gain Output 8 - 17301
 Gain Output 9 - 17429
 Gain Output 10 - 17557
 Gain Output 11 - 17685
 Gain Output 12 - 17813
 Gain Output 13 - 17941
 Gain Output 14 - 18069
 Gain Output 15 - 18197
 Gain Output 16 - 18325
 Gain Output 17 - 18453
 Gain Output 18 - 18581
 Gain Output 19 - 18709
 Gain Output 20 - 18837
 Gain Output 21 - 18965
 Gain Output 22 - 19093
 Gain Output 23 - 19221
 Gain Output 24 - 19349
 Gain Output 25 - 19477
 Gain Output 26 - 19605
 Gain Output 27 - 19733
 Gain Output 28 - 19861
 Gain Output 29 - 19989
 Gain Output 30 - 20117
 Gain Output 31 - 20245
 Gain Output 32 - 20373
 Gain Output 33 - 20501
 Gain Output 34 - 20629
 Gain Output 35 - 20757
 Gain Output 36 - 20885
 Gain Output 37 - 21013
 Gain Output 38 - 21141
 Gain Output 39 - 21269
 Gain Output 40 - 21397
 Gain Output 41 - 21525
 Gain Output 42 - 21653
 Gain Output 43 - 21781
 Gain Output 44 - 21909
 Gain Output 45 - 22037
 Gain Output 46 - 22165
 Gain Output 47 - 22293
 Gain Output 48 - 22421

Input 23

Gain Output 1 - 16406
 Gain Output 2 - 16534
 Gain Output 3 - 16662
 Gain Output 4 - 16790
 Gain Output 5 - 16918
 Gain Output 6 - 17046
 Gain Output 7 - 17174
 Gain Output 8 - 17302
 Gain Output 9 - 17430
 Gain Output 10 - 17558
 Gain Output 11 - 17686
 Gain Output 12 - 17814
 Gain Output 13 - 17942
 Gain Output 14 - 18070
 Gain Output 15 - 18198
 Gain Output 16 - 18326
 Gain Output 17 - 18454
 Gain Output 18 - 18582
 Gain Output 19 - 18710
 Gain Output 20 - 18838
 Gain Output 21 - 18966
 Gain Output 22 - 19094

Gain Output 23 - 19222
 Gain Output 24 - 19350
 Gain Output 25 - 19478
 Gain Output 26 - 19606
 Gain Output 27 - 19734
 Gain Output 28 - 19862
 Gain Output 29 - 19990
 Gain Output 30 - 20118
 Gain Output 31 - 20246
 Gain Output 32 - 20374
 Gain Output 33 - 20502
 Gain Output 34 - 20630
 Gain Output 35 - 20758
 Gain Output 36 - 20886
 Gain Output 37 - 21014
 Gain Output 38 - 21142
 Gain Output 39 - 21270
 Gain Output 40 - 21398
 Gain Output 41 - 21526
 Gain Output 42 - 21654
 Gain Output 43 - 21782
 Gain Output 44 - 21910
 Gain Output 45 - 22038
 Gain Output 46 - 22166
 Gain Output 47 - 22294
 Gain Output 48 - 22422

Input 24

Gain Output 1 - 16407
 Gain Output 2 - 16535
 Gain Output 3 - 16663
 Gain Output 4 - 16791
 Gain Output 5 - 16919
 Gain Output 6 - 17047
 Gain Output 7 - 17175
 Gain Output 8 - 17303
 Gain Output 9 - 17431
 Gain Output 10 - 17559
 Gain Output 11 - 17687
 Gain Output 12 - 17815
 Gain Output 13 - 17943
 Gain Output 14 - 18071
 Gain Output 15 - 18199
 Gain Output 16 - 18327
 Gain Output 17 - 18455
 Gain Output 18 - 18583
 Gain Output 19 - 18711
 Gain Output 20 - 18839
 Gain Output 21 - 18967
 Gain Output 22 - 19095
 Gain Output 23 - 19223
 Gain Output 24 - 19351
 Gain Output 25 - 19479
 Gain Output 26 - 19607
 Gain Output 27 - 19735
 Gain Output 28 - 19863
 Gain Output 29 - 19991
 Gain Output 30 - 20119
 Gain Output 31 - 20247
 Gain Output 32 - 20375
 Gain Output 33 - 20503
 Gain Output 34 - 20631
 Gain Output 35 - 20759
 Gain Output 36 - 20887
 Gain Output 37 - 21015
 Gain Output 38 - 21143
 Gain Output 39 - 21271
 Gain Output 40 - 21399
 Gain Output 41 - 21527
 Gain Output 42 - 21655
 Gain Output 43 - 21783
 Gain Output 44 - 21911
 Gain Output 45 - 22039
 Gain Output 46 - 22167
 Gain Output 47 - 22295
 Gain Output 48 - 22423

Input 25

Gain Output 1 - 16408

Gain Output 2 - 16536
Gain Output 3 - 16664
Gain Output 4 - 16792
Gain Output 5 - 16920
Gain Output 6 - 17048
Gain Output 7 - 17176
Gain Output 8 - 17304
Gain Output 9 - 17432
Gain Output 10 - 17560
Gain Output 11 - 17688
Gain Output 12 - 17816
Gain Output 13 - 17944
Gain Output 14 - 18072
Gain Output 15 - 18200
Gain Output 16 - 18328
Gain Output 17 - 18456
Gain Output 18 - 18584
Gain Output 19 - 18712
Gain Output 20 - 18840
Gain Output 21 - 18968
Gain Output 22 - 19096
Gain Output 23 - 19224
Gain Output 24 - 19352
Gain Output 25 - 19480
Gain Output 26 - 19608
Gain Output 27 - 19736
Gain Output 28 - 19864
Gain Output 29 - 19992
Gain Output 30 - 20120
Gain Output 31 - 20248
Gain Output 32 - 20376
Gain Output 33 - 20504
Gain Output 34 - 20632
Gain Output 35 - 20760
Gain Output 36 - 20888
Gain Output 37 - 21016
Gain Output 38 - 21144
Gain Output 39 - 21272
Gain Output 40 - 21400
Gain Output 41 - 21528
Gain Output 42 - 21656
Gain Output 43 - 21784
Gain Output 44 - 21912
Gain Output 45 - 22040
Gain Output 46 - 22168
Gain Output 47 - 22296
Gain Output 48 - 22424

Input 26

Gain Output 1 - 16409
Gain Output 2 - 16537
Gain Output 3 - 16665
Gain Output 4 - 16793
Gain Output 5 - 16921
Gain Output 6 - 17049
Gain Output 7 - 17177
Gain Output 8 - 17305
Gain Output 9 - 17433
Gain Output 10 - 17561
Gain Output 11 - 17689
Gain Output 12 - 17817
Gain Output 13 - 17945
Gain Output 14 - 18073
Gain Output 15 - 18201
Gain Output 16 - 18329
Gain Output 17 - 18457
Gain Output 18 - 18585
Gain Output 19 - 18713
Gain Output 20 - 18841
Gain Output 21 - 18969
Gain Output 22 - 19097
Gain Output 23 - 19225
Gain Output 24 - 19353
Gain Output 25 - 19481
Gain Output 26 - 19609
Gain Output 27 - 19737
Gain Output 28 - 19865

Gain Output 29 - 19993
Gain Output 30 - 20121
Gain Output 31 - 20249
Gain Output 32 - 20377
Gain Output 33 - 20505
Gain Output 34 - 20633
Gain Output 35 - 20761
Gain Output 36 - 20889
Gain Output 37 - 21017
Gain Output 38 - 21145
Gain Output 39 - 21273
Gain Output 40 - 21401
Gain Output 41 - 21529
Gain Output 42 - 21657
Gain Output 43 - 21785
Gain Output 44 - 21913
Gain Output 45 - 22041
Gain Output 46 - 22169
Gain Output 47 - 22297
Gain Output 48 - 22425

Input 27

Gain Output 1 - 16410
Gain Output 2 - 16538
Gain Output 3 - 16666
Gain Output 4 - 16794
Gain Output 5 - 16922
Gain Output 6 - 17050
Gain Output 7 - 17178
Gain Output 8 - 17306
Gain Output 9 - 17434
Gain Output 10 - 17562
Gain Output 11 - 17690
Gain Output 12 - 17818
Gain Output 13 - 17946
Gain Output 14 - 18074
Gain Output 15 - 18202
Gain Output 16 - 18330
Gain Output 17 - 18458
Gain Output 18 - 18586
Gain Output 19 - 18714
Gain Output 20 - 18842
Gain Output 21 - 18970
Gain Output 22 - 19098
Gain Output 23 - 19226
Gain Output 24 - 19354
Gain Output 25 - 19482
Gain Output 26 - 19610
Gain Output 27 - 19738
Gain Output 28 - 19866
Gain Output 29 - 19994
Gain Output 30 - 20122
Gain Output 31 - 20250
Gain Output 32 - 20378
Gain Output 33 - 20506
Gain Output 34 - 20634
Gain Output 35 - 20762
Gain Output 36 - 20890
Gain Output 37 - 21018
Gain Output 38 - 21146
Gain Output 39 - 21274
Gain Output 40 - 21402
Gain Output 41 - 21530
Gain Output 42 - 21658
Gain Output 43 - 21786
Gain Output 44 - 21914
Gain Output 45 - 22042
Gain Output 46 - 22170
Gain Output 47 - 22298
Gain Output 48 - 22426

Input 28

Gain Output 1 - 16411
Gain Output 2 - 16539
Gain Output 3 - 16667
Gain Output 4 - 16795
Gain Output 5 - 16923
Gain Output 6 - 17051
Gain Output 7 - 17179

Soundweb London

TM



Gain Output 8 - 17307
 Gain Output 9 - 17435
 Gain Output 10 - 17563
 Gain Output 11 - 17691
 Gain Output 12 - 17819
 Gain Output 13 - 17947
 Gain Output 14 - 18075
 Gain Output 15 - 18203
 Gain Output 16 - 18331
 Gain Output 17 - 18459
 Gain Output 18 - 18587
 Gain Output 19 - 18715
 Gain Output 20 - 18843
 Gain Output 21 - 18971
 Gain Output 22 - 19099
 Gain Output 23 - 19227
 Gain Output 24 - 19355
 Gain Output 25 - 19483
 Gain Output 26 - 19611
 Gain Output 27 - 19739
 Gain Output 28 - 19867
 Gain Output 29 - 19995
 Gain Output 30 - 20123
 Gain Output 31 - 20251
 Gain Output 32 - 20379
 Gain Output 33 - 20507
 Gain Output 34 - 20635
 Gain Output 35 - 20763
 Gain Output 36 - 20891
 Gain Output 37 - 21019
 Gain Output 38 - 21147
 Gain Output 39 - 21275
 Gain Output 40 - 21403
 Gain Output 41 - 21531
 Gain Output 42 - 21659
 Gain Output 43 - 21787
 Gain Output 44 - 21915
 Gain Output 45 - 22043
 Gain Output 46 - 22171
 Gain Output 47 - 22299
 Gain Output 48 - 22427

Input 29

Gain Output 1 - 16412
 Gain Output 2 - 16540
 Gain Output 3 - 16668
 Gain Output 4 - 16796
 Gain Output 5 - 16924
 Gain Output 6 - 17052
 Gain Output 7 - 17180
 Gain Output 8 - 17308
 Gain Output 9 - 17436
 Gain Output 10 - 17564
 Gain Output 11 - 17692
 Gain Output 12 - 17820
 Gain Output 13 - 17948
 Gain Output 14 - 18076
 Gain Output 15 - 18204
 Gain Output 16 - 18332
 Gain Output 17 - 18460
 Gain Output 18 - 18588
 Gain Output 19 - 18716
 Gain Output 20 - 18844
 Gain Output 21 - 18972
 Gain Output 22 - 19100
 Gain Output 23 - 19228
 Gain Output 24 - 19356
 Gain Output 25 - 19484
 Gain Output 26 - 19612
 Gain Output 27 - 19740
 Gain Output 28 - 19868
 Gain Output 29 - 19996
 Gain Output 30 - 20124
 Gain Output 31 - 20252
 Gain Output 32 - 20380
 Gain Output 33 - 20508
 Gain Output 34 - 20636

Gain Output 35 - 20764
 Gain Output 36 - 20892
 Gain Output 37 - 21020
 Gain Output 38 - 21148
 Gain Output 39 - 21276
 Gain Output 40 - 21404
 Gain Output 41 - 21532
 Gain Output 42 - 21660
 Gain Output 43 - 21788
 Gain Output 44 - 21916
 Gain Output 45 - 22044
 Gain Output 46 - 22172
 Gain Output 47 - 22300
 Gain Output 48 - 22428

Input 30

Gain Output 1 - 16413
 Gain Output 2 - 16541
 Gain Output 3 - 16669
 Gain Output 4 - 16797
 Gain Output 5 - 16925
 Gain Output 6 - 17053
 Gain Output 7 - 17181
 Gain Output 8 - 17309
 Gain Output 9 - 17437
 Gain Output 10 - 17565
 Gain Output 11 - 17693
 Gain Output 12 - 17821
 Gain Output 13 - 17949
 Gain Output 14 - 18077
 Gain Output 15 - 18205
 Gain Output 16 - 18333
 Gain Output 17 - 18461
 Gain Output 18 - 18589
 Gain Output 19 - 18717
 Gain Output 20 - 18845
 Gain Output 21 - 18973
 Gain Output 22 - 19101
 Gain Output 23 - 19229
 Gain Output 24 - 19357
 Gain Output 25 - 19485
 Gain Output 26 - 19613
 Gain Output 27 - 19741
 Gain Output 28 - 19869
 Gain Output 29 - 19997
 Gain Output 30 - 20125
 Gain Output 31 - 20253
 Gain Output 32 - 20381
 Gain Output 33 - 20509
 Gain Output 34 - 20637
 Gain Output 35 - 20765
 Gain Output 36 - 20893
 Gain Output 37 - 21021
 Gain Output 38 - 21149
 Gain Output 39 - 21277
 Gain Output 40 - 21405
 Gain Output 41 - 21533
 Gain Output 42 - 21661
 Gain Output 43 - 21789
 Gain Output 44 - 21917
 Gain Output 45 - 22045
 Gain Output 46 - 22173
 Gain Output 47 - 22301
 Gain Output 48 - 22429

Input 31

Gain Output 1 - 16414
 Gain Output 2 - 16542
 Gain Output 3 - 16670
 Gain Output 4 - 16798
 Gain Output 5 - 16926
 Gain Output 6 - 17054
 Gain Output 7 - 17182
 Gain Output 8 - 17310
 Gain Output 9 - 17438
 Gain Output 10 - 17566
 Gain Output 11 - 17694
 Gain Output 12 - 17822
 Gain Output 13 - 17950

Gain Output 14 - 18078
 Gain Output 15 - 18206
 Gain Output 16 - 18334
 Gain Output 17 - 18462
 Gain Output 18 - 18590
 Gain Output 19 - 18718
 Gain Output 20 - 18846
 Gain Output 21 - 18974
 Gain Output 22 - 19102
 Gain Output 23 - 19230
 Gain Output 24 - 19358
 Gain Output 25 - 19486
 Gain Output 26 - 19614
 Gain Output 27 - 19742
 Gain Output 28 - 19870
 Gain Output 29 - 19998
 Gain Output 30 - 20126
 Gain Output 31 - 20254
 Gain Output 32 - 20382
 Gain Output 33 - 20510
 Gain Output 34 - 20638
 Gain Output 35 - 20766
 Gain Output 36 - 20894
 Gain Output 37 - 21022
 Gain Output 38 - 21150
 Gain Output 39 - 21278
 Gain Output 40 - 21406
 Gain Output 41 - 21534
 Gain Output 42 - 21662
 Gain Output 43 - 21790
 Gain Output 44 - 21918
 Gain Output 45 - 22046
 Gain Output 46 - 22174
 Gain Output 47 - 22302
 Gain Output 48 - 22430

Input 32

Gain Output 1 - 16415
 Gain Output 2 - 16543
 Gain Output 3 - 16671
 Gain Output 4 - 16799
 Gain Output 5 - 16927
 Gain Output 6 - 17055
 Gain Output 7 - 17183
 Gain Output 8 - 17311
 Gain Output 9 - 17439
 Gain Output 10 - 17567
 Gain Output 11 - 17695
 Gain Output 12 - 17823
 Gain Output 13 - 17951
 Gain Output 14 - 18079
 Gain Output 15 - 18207
 Gain Output 16 - 18335
 Gain Output 17 - 18463
 Gain Output 18 - 18591
 Gain Output 19 - 18719
 Gain Output 20 - 18847
 Gain Output 21 - 18975
 Gain Output 22 - 19103
 Gain Output 23 - 19231
 Gain Output 24 - 19359
 Gain Output 25 - 19487
 Gain Output 26 - 19615
 Gain Output 27 - 19743
 Gain Output 28 - 19871
 Gain Output 29 - 19999
 Gain Output 30 - 20127
 Gain Output 31 - 20255
 Gain Output 32 - 20383
 Gain Output 33 - 20511
 Gain Output 34 - 20639
 Gain Output 35 - 20767
 Gain Output 36 - 20895
 Gain Output 37 - 21023
 Gain Output 38 - 21151
 Gain Output 39 - 21279
 Gain Output 40 - 21407

Gain Output 41 - 21535
 Gain Output 42 - 21663
 Gain Output 43 - 21791
 Gain Output 44 - 21919
 Gain Output 45 - 22047
 Gain Output 46 - 22175
 Gain Output 47 - 22303
 Gain Output 48 - 22431

Input 33

Gain Output 1 - 16416
 Gain Output 2 - 16544
 Gain Output 3 - 16672
 Gain Output 4 - 16800
 Gain Output 5 - 16928
 Gain Output 6 - 17056
 Gain Output 7 - 17184
 Gain Output 8 - 17312
 Gain Output 9 - 17440
 Gain Output 10 - 17568
 Gain Output 11 - 17696
 Gain Output 12 - 17824
 Gain Output 13 - 17952
 Gain Output 14 - 18080
 Gain Output 15 - 18208
 Gain Output 16 - 18336
 Gain Output 17 - 18464
 Gain Output 18 - 18592
 Gain Output 19 - 18720
 Gain Output 20 - 18848
 Gain Output 21 - 18976
 Gain Output 22 - 19104
 Gain Output 23 - 19232
 Gain Output 24 - 19360
 Gain Output 25 - 19488
 Gain Output 26 - 19616
 Gain Output 27 - 19744
 Gain Output 28 - 19872
 Gain Output 29 - 20000
 Gain Output 30 - 20128
 Gain Output 31 - 20256
 Gain Output 32 - 20384
 Gain Output 33 - 20512
 Gain Output 34 - 20640
 Gain Output 35 - 20768
 Gain Output 36 - 20896
 Gain Output 37 - 21024
 Gain Output 38 - 21152
 Gain Output 39 - 21280
 Gain Output 40 - 21408
 Gain Output 41 - 21536
 Gain Output 42 - 21664
 Gain Output 43 - 21792
 Gain Output 44 - 21920
 Gain Output 45 - 22048
 Gain Output 46 - 22176
 Gain Output 47 - 22304
 Gain Output 48 - 22432

Input 34

Gain Output 1 - 16417
 Gain Output 2 - 16545
 Gain Output 3 - 16673
 Gain Output 4 - 16801
 Gain Output 5 - 16929
 Gain Output 6 - 17057
 Gain Output 7 - 17185
 Gain Output 8 - 17313
 Gain Output 9 - 17441
 Gain Output 10 - 17569
 Gain Output 11 - 17697
 Gain Output 12 - 17825
 Gain Output 13 - 17953
 Gain Output 14 - 18081
 Gain Output 15 - 18209
 Gain Output 16 - 18337
 Gain Output 17 - 18465
 Gain Output 18 - 18593
 Gain Output 19 - 18721

Soundweb London
TM



Gain Output 20 - 18849
Gain Output 21 - 18977
Gain Output 22 - 19105
Gain Output 23 - 19233
Gain Output 24 - 19361
Gain Output 25 - 19489
Gain Output 26 - 19617
Gain Output 27 - 19745
Gain Output 28 - 19873
Gain Output 29 - 20001
Gain Output 30 - 20129
Gain Output 31 - 20257
Gain Output 32 - 20385
Gain Output 33 - 20513
Gain Output 34 - 20641
Gain Output 35 - 20769
Gain Output 36 - 20897
Gain Output 37 - 21025
Gain Output 38 - 21153
Gain Output 39 - 21281
Gain Output 40 - 21409
Gain Output 41 - 21537
Gain Output 42 - 21665
Gain Output 43 - 21793
Gain Output 44 - 21921
Gain Output 45 - 22049
Gain Output 46 - 22177
Gain Output 47 - 22305
Gain Output 48 - 22433

Input 35

Gain Output 1 - 16418
Gain Output 2 - 16546
Gain Output 3 - 16674
Gain Output 4 - 16802
Gain Output 5 - 16930
Gain Output 6 - 17058
Gain Output 7 - 17186
Gain Output 8 - 17314
Gain Output 9 - 17442
Gain Output 10 - 17570
Gain Output 11 - 17698
Gain Output 12 - 17826
Gain Output 13 - 17954
Gain Output 14 - 18082
Gain Output 15 - 18210
Gain Output 16 - 18338
Gain Output 17 - 18466
Gain Output 18 - 18594
Gain Output 19 - 18722
Gain Output 20 - 18850
Gain Output 21 - 18978
Gain Output 22 - 19106
Gain Output 23 - 19234
Gain Output 24 - 19362
Gain Output 25 - 19490
Gain Output 26 - 19618
Gain Output 27 - 19746
Gain Output 28 - 19874
Gain Output 29 - 20002
Gain Output 30 - 20130
Gain Output 31 - 20258
Gain Output 32 - 20386
Gain Output 33 - 20514
Gain Output 34 - 20642
Gain Output 35 - 20770
Gain Output 36 - 20898
Gain Output 37 - 21026
Gain Output 38 - 21154
Gain Output 39 - 21282
Gain Output 40 - 21410
Gain Output 41 - 21538
Gain Output 42 - 21666
Gain Output 43 - 21794
Gain Output 44 - 21922
Gain Output 45 - 22050
Gain Output 46 - 22178

Gain Output 47 - 22306
Gain Output 48 - 22434

Input 36

Gain Output 1 - 16419
Gain Output 2 - 16547
Gain Output 3 - 16675
Gain Output 4 - 16803
Gain Output 5 - 16931
Gain Output 6 - 17059
Gain Output 7 - 17187
Gain Output 8 - 17315
Gain Output 9 - 17443
Gain Output 10 - 17571
Gain Output 11 - 17699
Gain Output 12 - 17827
Gain Output 13 - 17955
Gain Output 14 - 18083
Gain Output 15 - 18211
Gain Output 16 - 18339
Gain Output 17 - 18467
Gain Output 18 - 18595
Gain Output 19 - 18723
Gain Output 20 - 18851
Gain Output 21 - 18979
Gain Output 22 - 19107
Gain Output 23 - 19235
Gain Output 24 - 19363
Gain Output 25 - 19491
Gain Output 26 - 19619
Gain Output 27 - 19747
Gain Output 28 - 19875
Gain Output 29 - 20003
Gain Output 30 - 20131
Gain Output 31 - 20259
Gain Output 32 - 20387
Gain Output 33 - 20515
Gain Output 34 - 20643
Gain Output 35 - 20771
Gain Output 36 - 20899
Gain Output 37 - 21027
Gain Output 38 - 21155
Gain Output 39 - 21283
Gain Output 40 - 21411
Gain Output 41 - 21539
Gain Output 42 - 21667
Gain Output 43 - 21795
Gain Output 44 - 21923
Gain Output 45 - 22051
Gain Output 46 - 22179
Gain Output 47 - 22307
Gain Output 48 - 22435

Input 37

Gain Output 1 - 16420
Gain Output 2 - 16548
Gain Output 3 - 16676
Gain Output 4 - 16804
Gain Output 5 - 16932
Gain Output 6 - 17060
Gain Output 7 - 17188
Gain Output 8 - 17316
Gain Output 9 - 17444
Gain Output 10 - 17572
Gain Output 11 - 17700
Gain Output 12 - 17828
Gain Output 13 - 17956
Gain Output 14 - 18084
Gain Output 15 - 18212
Gain Output 16 - 18340
Gain Output 17 - 18468
Gain Output 18 - 18596
Gain Output 19 - 18724
Gain Output 20 - 18852
Gain Output 21 - 18980
Gain Output 22 - 19108
Gain Output 23 - 19236
Gain Output 24 - 19364
Gain Output 25 - 19492

Gain Output 26 - 19620
Gain Output 27 - 19748
Gain Output 28 - 19876
Gain Output 29 - 20004
Gain Output 30 - 20132
Gain Output 31 - 20260
Gain Output 32 - 20388
Gain Output 33 - 20516
Gain Output 34 - 20644
Gain Output 35 - 20772
Gain Output 36 - 20900
Gain Output 37 - 21028
Gain Output 38 - 21156
Gain Output 39 - 21284
Gain Output 40 - 21412
Gain Output 41 - 21540
Gain Output 42 - 21668
Gain Output 43 - 21796
Gain Output 44 - 21924
Gain Output 45 - 22052
Gain Output 46 - 22180
Gain Output 47 - 22308
Gain Output 48 - 22436

Input 38

Gain Output 1 - 16421
Gain Output 2 - 16549
Gain Output 3 - 16677
Gain Output 4 - 16805
Gain Output 5 - 16933
Gain Output 6 - 17061
Gain Output 7 - 17189
Gain Output 8 - 17317
Gain Output 9 - 17445
Gain Output 10 - 17573
Gain Output 11 - 17701
Gain Output 12 - 17829
Gain Output 13 - 17957
Gain Output 14 - 18085
Gain Output 15 - 18213
Gain Output 16 - 18341
Gain Output 17 - 18469
Gain Output 18 - 18597
Gain Output 19 - 18725
Gain Output 20 - 18853
Gain Output 21 - 18981
Gain Output 22 - 19109
Gain Output 23 - 19237
Gain Output 24 - 19365
Gain Output 25 - 19493
Gain Output 26 - 19621
Gain Output 27 - 19749
Gain Output 28 - 19877
Gain Output 29 - 20005
Gain Output 30 - 20133
Gain Output 31 - 20261
Gain Output 32 - 20389
Gain Output 33 - 20517
Gain Output 34 - 20645
Gain Output 35 - 20773
Gain Output 36 - 20901
Gain Output 37 - 21029
Gain Output 38 - 21157
Gain Output 39 - 21285
Gain Output 40 - 21413
Gain Output 41 - 21541
Gain Output 42 - 21669
Gain Output 43 - 21797
Gain Output 44 - 21925
Gain Output 45 - 22053
Gain Output 46 - 22181
Gain Output 47 - 22309
Gain Output 48 - 22437

Input 39

Gain Output 1 - 16422
Gain Output 2 - 16550
Gain Output 3 - 16678

Gain Output 4 - 16806
Gain Output 5 - 16934
Gain Output 6 - 17062
Gain Output 7 - 17190
Gain Output 8 - 17318
Gain Output 9 - 17446
Gain Output 10 - 17574
Gain Output 11 - 17702
Gain Output 12 - 17830
Gain Output 13 - 17958
Gain Output 14 - 18086
Gain Output 15 - 18214
Gain Output 16 - 18342
Gain Output 17 - 18470
Gain Output 18 - 18598
Gain Output 19 - 18726
Gain Output 20 - 18854
Gain Output 21 - 18982
Gain Output 22 - 19110
Gain Output 23 - 19238
Gain Output 24 - 19366
Gain Output 25 - 19494
Gain Output 26 - 19622
Gain Output 27 - 19750
Gain Output 28 - 19878
Gain Output 29 - 20006
Gain Output 30 - 20134
Gain Output 31 - 20262
Gain Output 32 - 20390
Gain Output 33 - 20518
Gain Output 34 - 20646
Gain Output 35 - 20774
Gain Output 36 - 20902
Gain Output 37 - 21030
Gain Output 38 - 21158
Gain Output 39 - 21286
Gain Output 40 - 21414
Gain Output 41 - 21542
Gain Output 42 - 21670
Gain Output 43 - 21798
Gain Output 44 - 21926
Gain Output 45 - 22054
Gain Output 46 - 22182
Gain Output 47 - 22310
Gain Output 48 - 22438

Input 40

Gain Output 1 - 16423
Gain Output 2 - 16551
Gain Output 3 - 16679
Gain Output 4 - 16807
Gain Output 5 - 16935
Gain Output 6 - 17063
Gain Output 7 - 17191
Gain Output 8 - 17319
Gain Output 9 - 17447
Gain Output 10 - 17575
Gain Output 11 - 17703
Gain Output 12 - 17831
Gain Output 13 - 17959
Gain Output 14 - 18087
Gain Output 15 - 18215
Gain Output 16 - 18343
Gain Output 17 - 18471
Gain Output 18 - 18599
Gain Output 19 - 18727
Gain Output 20 - 18855
Gain Output 21 - 18983
Gain Output 22 - 19111
Gain Output 23 - 19239
Gain Output 24 - 19367
Gain Output 25 - 19495
Gain Output 26 - 19623
Gain Output 27 - 19751
Gain Output 28 - 19879
Gain Output 29 - 20007
Gain Output 30 - 20135
Gain Output 31 - 20263

Gain Output 32 - 20391
Gain Output 33 - 20519
Gain Output 34 - 20647
Gain Output 35 - 20775
Gain Output 36 - 20903
Gain Output 37 - 21031
Gain Output 38 - 21159
Gain Output 39 - 21287
Gain Output 40 - 21415
Gain Output 41 - 21543
Gain Output 42 - 21671
Gain Output 43 - 21799
Gain Output 44 - 21927
Gain Output 45 - 22055
Gain Output 46 - 22183
Gain Output 47 - 22311
Gain Output 48 - 22439

Input 41

Gain Output 1 - 16424
Gain Output 2 - 16552
Gain Output 3 - 16680
Gain Output 4 - 16808
Gain Output 5 - 16936
Gain Output 6 - 17064
Gain Output 7 - 17192
Gain Output 8 - 17320
Gain Output 9 - 17448
Gain Output 10 - 17576
Gain Output 11 - 17704
Gain Output 12 - 17832
Gain Output 13 - 17960
Gain Output 14 - 18088
Gain Output 15 - 18216
Gain Output 16 - 18344
Gain Output 17 - 18472
Gain Output 18 - 18600
Gain Output 19 - 18728
Gain Output 20 - 18856
Gain Output 21 - 18984
Gain Output 22 - 19112
Gain Output 23 - 19240
Gain Output 24 - 19368
Gain Output 25 - 19496
Gain Output 26 - 19624
Gain Output 27 - 19752
Gain Output 28 - 19880
Gain Output 29 - 20008
Gain Output 30 - 20136
Gain Output 31 - 20264
Gain Output 32 - 20392
Gain Output 33 - 20520
Gain Output 34 - 20648
Gain Output 35 - 20776
Gain Output 36 - 20904
Gain Output 37 - 21032
Gain Output 38 - 21160
Gain Output 39 - 21288
Gain Output 40 - 21416
Gain Output 41 - 21544
Gain Output 42 - 21672
Gain Output 43 - 21800
Gain Output 44 - 21928
Gain Output 45 - 22056
Gain Output 46 - 22184
Gain Output 47 - 22312
Gain Output 48 - 22440

Input 42

Gain Output 1 - 16425
Gain Output 2 - 16553
Gain Output 3 - 16681
Gain Output 4 - 16809
Gain Output 5 - 16937
Gain Output 6 - 17065
Gain Output 7 - 17193
Gain Output 8 - 17321
Gain Output 9 - 17449

Gain Output 10 - 17577
Gain Output 11 - 17705
Gain Output 12 - 17833
Gain Output 13 - 17961
Gain Output 14 - 18089
Gain Output 15 - 18217
Gain Output 16 - 18345
Gain Output 17 - 18473
Gain Output 18 - 18601
Gain Output 19 - 18729
Gain Output 20 - 18857
Gain Output 21 - 18985
Gain Output 22 - 19113
Gain Output 23 - 19241
Gain Output 24 - 19369
Gain Output 25 - 19497
Gain Output 26 - 19625
Gain Output 27 - 19753
Gain Output 28 - 19881
Gain Output 29 - 20009
Gain Output 30 - 20137
Gain Output 31 - 20265
Gain Output 32 - 20393
Gain Output 33 - 20521
Gain Output 34 - 20649
Gain Output 35 - 20777
Gain Output 36 - 20905
Gain Output 37 - 21033
Gain Output 38 - 21161
Gain Output 39 - 21289
Gain Output 40 - 21417
Gain Output 41 - 21545
Gain Output 42 - 21673
Gain Output 43 - 21801
Gain Output 44 - 21929
Gain Output 45 - 22057
Gain Output 46 - 22185
Gain Output 47 - 22313
Gain Output 48 - 22441

Input 43

Gain Output 1 - 16426
Gain Output 2 - 16554
Gain Output 3 - 16682
Gain Output 4 - 16810
Gain Output 5 - 16938
Gain Output 6 - 17066
Gain Output 7 - 17194
Gain Output 8 - 17322
Gain Output 9 - 17450
Gain Output 10 - 17578
Gain Output 11 - 17706
Gain Output 12 - 17834
Gain Output 13 - 17962
Gain Output 14 - 18090
Gain Output 15 - 18218
Gain Output 16 - 18346
Gain Output 17 - 18474
Gain Output 18 - 18602
Gain Output 19 - 18730
Gain Output 20 - 18858
Gain Output 21 - 18986
Gain Output 22 - 19114
Gain Output 23 - 19242
Gain Output 24 - 19370
Gain Output 25 - 19498
Gain Output 26 - 19626
Gain Output 27 - 19754
Gain Output 28 - 19882
Gain Output 29 - 20010
Gain Output 30 - 20138
Gain Output 31 - 20266
Gain Output 32 - 20394
Gain Output 33 - 20522
Gain Output 34 - 20650
Gain Output 35 - 20778
Gain Output 36 - 20906
Gain Output 37 - 21034

Gain Output 38 - 21162
 Gain Output 39 - 21290
 Gain Output 40 - 21418
 Gain Output 41 - 21546
 Gain Output 42 - 21674
 Gain Output 43 - 21802
 Gain Output 44 - 21930
 Gain Output 45 - 22058
 Gain Output 46 - 22186
 Gain Output 47 - 22314
 Gain Output 48 - 22442

Input 44

Gain Output 1 - 16427
 Gain Output 2 - 16555
 Gain Output 3 - 16683
 Gain Output 4 - 16811
 Gain Output 5 - 16939
 Gain Output 6 - 17067
 Gain Output 7 - 17195
 Gain Output 8 - 17323
 Gain Output 9 - 17451
 Gain Output 10 - 17579
 Gain Output 11 - 17707
 Gain Output 12 - 17835
 Gain Output 13 - 17963
 Gain Output 14 - 18091
 Gain Output 15 - 18219
 Gain Output 16 - 18347
 Gain Output 17 - 18475
 Gain Output 18 - 18603
 Gain Output 19 - 18731
 Gain Output 20 - 18859
 Gain Output 21 - 18987
 Gain Output 22 - 19115
 Gain Output 23 - 19243
 Gain Output 24 - 19371
 Gain Output 25 - 19499
 Gain Output 26 - 19627
 Gain Output 27 - 19755
 Gain Output 28 - 19883
 Gain Output 29 - 20011
 Gain Output 30 - 20139
 Gain Output 31 - 20267
 Gain Output 32 - 20395
 Gain Output 33 - 20523
 Gain Output 34 - 20651
 Gain Output 35 - 20779
 Gain Output 36 - 20907
 Gain Output 37 - 21035
 Gain Output 38 - 21163
 Gain Output 39 - 21291
 Gain Output 40 - 21419
 Gain Output 41 - 21547
 Gain Output 42 - 21675
 Gain Output 43 - 21803
 Gain Output 44 - 21931
 Gain Output 45 - 22059
 Gain Output 46 - 22187
 Gain Output 47 - 22315
 Gain Output 48 - 22443

Input 45

Gain Output 1 - 16428
 Gain Output 2 - 16556
 Gain Output 3 - 16684
 Gain Output 4 - 16812
 Gain Output 5 - 16940
 Gain Output 6 - 17068
 Gain Output 7 - 17196
 Gain Output 8 - 17324
 Gain Output 9 - 17452
 Gain Output 10 - 17580
 Gain Output 11 - 17708
 Gain Output 12 - 17836
 Gain Output 13 - 17964
 Gain Output 14 - 18092
 Gain Output 15 - 18220

Gain Output 16 - 18348
 Gain Output 17 - 18476
 Gain Output 18 - 18604
 Gain Output 19 - 18732
 Gain Output 20 - 18860
 Gain Output 21 - 18988
 Gain Output 22 - 19116
 Gain Output 23 - 19244
 Gain Output 24 - 19372
 Gain Output 25 - 19500
 Gain Output 26 - 19628
 Gain Output 27 - 19756
 Gain Output 28 - 19884
 Gain Output 29 - 20012
 Gain Output 30 - 20140
 Gain Output 31 - 20268
 Gain Output 32 - 20396
 Gain Output 33 - 20524
 Gain Output 34 - 20652
 Gain Output 35 - 20780
 Gain Output 36 - 20908
 Gain Output 37 - 21036
 Gain Output 38 - 21164
 Gain Output 39 - 21292
 Gain Output 40 - 21420
 Gain Output 41 - 21548
 Gain Output 42 - 21676
 Gain Output 43 - 21804
 Gain Output 44 - 21932
 Gain Output 45 - 22060
 Gain Output 46 - 22188
 Gain Output 47 - 22316
 Gain Output 48 - 22444

Input 46

Gain Output 1 - 16429
 Gain Output 2 - 16557
 Gain Output 3 - 16685
 Gain Output 4 - 16813
 Gain Output 5 - 16941
 Gain Output 6 - 17069
 Gain Output 7 - 17197
 Gain Output 8 - 17325
 Gain Output 9 - 17453
 Gain Output 10 - 17581
 Gain Output 11 - 17709
 Gain Output 12 - 17837
 Gain Output 13 - 17965
 Gain Output 14 - 18093
 Gain Output 15 - 18221
 Gain Output 16 - 18349
 Gain Output 17 - 18477
 Gain Output 18 - 18605
 Gain Output 19 - 18733
 Gain Output 20 - 18861
 Gain Output 21 - 18989
 Gain Output 22 - 19117
 Gain Output 23 - 19245
 Gain Output 24 - 19373
 Gain Output 25 - 19501
 Gain Output 26 - 19629
 Gain Output 27 - 19757
 Gain Output 28 - 19885
 Gain Output 29 - 20013
 Gain Output 30 - 20141
 Gain Output 31 - 20269
 Gain Output 32 - 20397
 Gain Output 33 - 20525
 Gain Output 34 - 20653
 Gain Output 35 - 20781
 Gain Output 36 - 20909
 Gain Output 37 - 21037
 Gain Output 38 - 21165
 Gain Output 39 - 21293
 Gain Output 40 - 21421
 Gain Output 41 - 21549
 Gain Output 42 - 21677
 Gain Output 43 - 21805

Soundweb London

TM



Gain Output 44 - 21933
 Gain Output 45 - 22061
 Gain Output 46 - 22189
 Gain Output 47 - 22317
 Gain Output 48 - 22445

Input 47

Gain Output 1 - 16430
 Gain Output 2 - 16558
 Gain Output 3 - 16686
 Gain Output 4 - 16814
 Gain Output 5 - 16942
 Gain Output 6 - 17070
 Gain Output 7 - 17198
 Gain Output 8 - 17326
 Gain Output 9 - 17454
 Gain Output 10 - 17582
 Gain Output 11 - 17710
 Gain Output 12 - 17838
 Gain Output 13 - 17966
 Gain Output 14 - 18094
 Gain Output 15 - 18222
 Gain Output 16 - 18350
 Gain Output 17 - 18478
 Gain Output 18 - 18606
 Gain Output 19 - 18734
 Gain Output 20 - 18862
 Gain Output 21 - 18990
 Gain Output 22 - 19118
 Gain Output 23 - 19246
 Gain Output 24 - 19374
 Gain Output 25 - 19502
 Gain Output 26 - 19630
 Gain Output 27 - 19758
 Gain Output 28 - 19886
 Gain Output 29 - 20014
 Gain Output 30 - 20142
 Gain Output 31 - 20270
 Gain Output 32 - 20398
 Gain Output 33 - 20526
 Gain Output 34 - 20654
 Gain Output 35 - 20782
 Gain Output 36 - 20910
 Gain Output 37 - 21038
 Gain Output 38 - 21166
 Gain Output 39 - 21294
 Gain Output 40 - 21422
 Gain Output 41 - 21550
 Gain Output 42 - 21678
 Gain Output 43 - 21806
 Gain Output 44 - 21934
 Gain Output 45 - 22062
 Gain Output 46 - 22190
 Gain Output 47 - 22318
 Gain Output 48 - 22446

Input 48

Gain Output 1 - 16431
 Gain Output 2 - 16559
 Gain Output 3 - 16687
 Gain Output 4 - 16815
 Gain Output 5 - 16943
 Gain Output 6 - 17071
 Gain Output 7 - 17199
 Gain Output 8 - 17327
 Gain Output 9 - 17455
 Gain Output 10 - 17583
 Gain Output 11 - 17711
 Gain Output 12 - 17839
 Gain Output 13 - 17967
 Gain Output 14 - 18095
 Gain Output 15 - 18223
 Gain Output 16 - 18351
 Gain Output 17 - 18479
 Gain Output 18 - 18607
 Gain Output 19 - 18735
 Gain Output 20 - 18863
 Gain Output 21 - 18991

Gain Output 22 - 19119
 Gain Output 23 - 19247
 Gain Output 24 - 19375
 Gain Output 25 - 19503
 Gain Output 26 - 19631
 Gain Output 27 - 19759
 Gain Output 28 - 19887
 Gain Output 29 - 20015
 Gain Output 30 - 20143
 Gain Output 31 - 20271
 Gain Output 32 - 20399
 Gain Output 33 - 20527
 Gain Output 34 - 20655
 Gain Output 35 - 20783
 Gain Output 36 - 20911
 Gain Output 37 - 21039
 Gain Output 38 - 21167
 Gain Output 39 - 21295
 Gain Output 40 - 21423
 Gain Output 41 - 21551
 Gain Output 42 - 21679
 Gain Output 43 - 21807
 Gain Output 44 - 21935
 Gain Output 45 - 22063
 Gain Output 46 - 22191
 Gain Output 47 - 22319
 Gain Output 48 - 22447

Input 1

On/Off Output 1 - 0
 On/Off Output 2 - 128
 On/Off Output 3 - 256
 On/Off Output 4 - 384
 On/Off Output 5 - 512
 On/Off Output 6 - 640
 On/Off Output 7 - 768
 On/Off Output 8 - 896
 On/Off Output 9 - 1024
 On/Off Output 10 - 1152
 On/Off Output 11 - 1280
 On/Off Output 12 - 1408
 On/Off Output 13 - 1536
 On/Off Output 14 - 1664
 On/Off Output 15 - 1792
 On/Off Output 16 - 1920
 On/Off Output 17 - 2048
 On/Off Output 18 - 2176
 On/Off Output 19 - 2304
 On/Off Output 20 - 2432
 On/Off Output 21 - 2560
 On/Off Output 22 - 2688
 On/Off Output 23 - 2816
 On/Off Output 24 - 2944
 On/Off Output 25 - 3072
 On/Off Output 26 - 3200
 On/Off Output 27 - 3328
 On/Off Output 28 - 3456
 On/Off Output 29 - 3584
 On/Off Output 30 - 3712
 On/Off Output 31 - 3840
 On/Off Output 32 - 3968
 On/Off Output 33 - 4096
 On/Off Output 34 - 4224
 On/Off Output 35 - 4352
 On/Off Output 36 - 4480
 On/Off Output 37 - 4608
 On/Off Output 38 - 4736
 On/Off Output 39 - 4864
 On/Off Output 40 - 4992
 On/Off Output 41 - 5120
 On/Off Output 42 - 5248
 On/Off Output 43 - 5376
 On/Off Output 44 - 5504
 On/Off Output 45 - 5632
 On/Off Output 46 - 5760
 On/Off Output 47 - 5888
 On/Off Output 48 - 6016

Soundweb London

TM



Input 2

On/Off Output 1 - 1
 On/Off Output 2 - 129
 On/Off Output 3 - 257
 On/Off Output 4 - 385
 On/Off Output 5 - 513
 On/Off Output 6 - 641
 On/Off Output 7 - 769
 On/Off Output 8 - 897
 On/Off Output 9 - 1025
 On/Off Output 10 - 1153
 On/Off Output 11 - 1281
 On/Off Output 12 - 1409
 On/Off Output 13 - 1537
 On/Off Output 14 - 1665
 On/Off Output 15 - 1793
 On/Off Output 16 - 1921
 On/Off Output 17 - 2049
 On/Off Output 18 - 2177
 On/Off Output 19 - 2305
 On/Off Output 20 - 2433
 On/Off Output 21 - 2561
 On/Off Output 22 - 2689
 On/Off Output 23 - 2817
 On/Off Output 24 - 2945
 On/Off Output 25 - 3073
 On/Off Output 26 - 3201
 On/Off Output 27 - 3329
 On/Off Output 28 - 3457
 On/Off Output 29 - 3585
 On/Off Output 30 - 3713
 On/Off Output 31 - 3841
 On/Off Output 32 - 3969
 On/Off Output 33 - 4097
 On/Off Output 34 - 4225
 On/Off Output 35 - 4353
 On/Off Output 36 - 4481
 On/Off Output 37 - 4609
 On/Off Output 38 - 4737
 On/Off Output 39 - 4865
 On/Off Output 40 - 4993
 On/Off Output 41 - 5121
 On/Off Output 42 - 5249
 On/Off Output 43 - 5377
 On/Off Output 44 - 5505
 On/Off Output 45 - 5633
 On/Off Output 46 - 5761
 On/Off Output 47 - 5889
 On/Off Output 48 - 6017

Input 3

On/Off Output 1 - 2
 On/Off Output 2 - 130
 On/Off Output 3 - 258
 On/Off Output 4 - 386
 On/Off Output 5 - 514
 On/Off Output 6 - 642
 On/Off Output 7 - 770
 On/Off Output 8 - 898
 On/Off Output 9 - 1026
 On/Off Output 10 - 1154
 On/Off Output 11 - 1282
 On/Off Output 12 - 1410
 On/Off Output 13 - 1538
 On/Off Output 14 - 1666
 On/Off Output 15 - 1794
 On/Off Output 16 - 1922
 On/Off Output 17 - 2050
 On/Off Output 18 - 2178
 On/Off Output 19 - 2306
 On/Off Output 20 - 2434
 On/Off Output 21 - 2562
 On/Off Output 22 - 2690
 On/Off Output 23 - 2818
 On/Off Output 24 - 2946
 On/Off Output 25 - 3074
 On/Off Output 26 - 3202
 On/Off Output 27 - 3330

On/Off Output 28 - 3458
 On/Off Output 29 - 3586
 On/Off Output 30 - 3714
 On/Off Output 31 - 3842
 On/Off Output 32 - 3970
 On/Off Output 33 - 4098
 On/Off Output 34 - 4226
 On/Off Output 35 - 4354
 On/Off Output 36 - 4482
 On/Off Output 37 - 4610
 On/Off Output 38 - 4738
 On/Off Output 39 - 4866
 On/Off Output 40 - 4994
 On/Off Output 41 - 5122
 On/Off Output 42 - 5250
 On/Off Output 43 - 5378
 On/Off Output 44 - 5506
 On/Off Output 45 - 5634
 On/Off Output 46 - 5762
 On/Off Output 47 - 5890
 On/Off Output 48 - 6018

Input 4

On/Off Output 1 - 3
 On/Off Output 2 - 131
 On/Off Output 3 - 259
 On/Off Output 4 - 387
 On/Off Output 5 - 515
 On/Off Output 6 - 643
 On/Off Output 7 - 771
 On/Off Output 8 - 899
 On/Off Output 9 - 1027
 On/Off Output 10 - 1155
 On/Off Output 11 - 1283
 On/Off Output 12 - 1411
 On/Off Output 13 - 1539
 On/Off Output 14 - 1667
 On/Off Output 15 - 1795
 On/Off Output 16 - 1923
 On/Off Output 17 - 2051
 On/Off Output 18 - 2179
 On/Off Output 19 - 2307
 On/Off Output 20 - 2435
 On/Off Output 21 - 2563
 On/Off Output 22 - 2691
 On/Off Output 23 - 2819
 On/Off Output 24 - 2947
 On/Off Output 25 - 3075
 On/Off Output 26 - 3203
 On/Off Output 27 - 3331
 On/Off Output 28 - 3459
 On/Off Output 29 - 3587
 On/Off Output 30 - 3715
 On/Off Output 31 - 3843
 On/Off Output 32 - 3971
 On/Off Output 33 - 4099
 On/Off Output 34 - 4227
 On/Off Output 35 - 4355
 On/Off Output 36 - 4483
 On/Off Output 37 - 4611
 On/Off Output 38 - 4739
 On/Off Output 39 - 4867
 On/Off Output 40 - 4995
 On/Off Output 41 - 5123
 On/Off Output 42 - 5251
 On/Off Output 43 - 5379
 On/Off Output 44 - 5507
 On/Off Output 45 - 5635
 On/Off Output 46 - 5763
 On/Off Output 47 - 5891
 On/Off Output 48 - 6019

Input 5

On/Off Output 1 - 4
 On/Off Output 2 - 132
 On/Off Output 3 - 260
 On/Off Output 4 - 388
 On/Off Output 5 - 516

Soundweb London

TM



On/Off Output 6 - 644
 On/Off Output 7 - 772
 On/Off Output 8 - 900
 On/Off Output 9 - 1028
 On/Off Output 10 - 1156
 On/Off Output 11 - 1284
 On/Off Output 12 - 1412
 On/Off Output 13 - 1540
 On/Off Output 14 - 1668
 On/Off Output 15 - 1796
 On/Off Output 16 - 1924
 On/Off Output 17 - 2052
 On/Off Output 18 - 2180
 On/Off Output 19 - 2308
 On/Off Output 20 - 2436
 On/Off Output 21 - 2564
 On/Off Output 22 - 2692
 On/Off Output 23 - 2820
 On/Off Output 24 - 2948
 On/Off Output 25 - 3076
 On/Off Output 26 - 3204
 On/Off Output 27 - 3332
 On/Off Output 28 - 3460
 On/Off Output 29 - 3588
 On/Off Output 30 - 3716
 On/Off Output 31 - 3844
 On/Off Output 32 - 3972
 On/Off Output 33 - 4100
 On/Off Output 34 - 4228
 On/Off Output 35 - 4356
 On/Off Output 36 - 4484
 On/Off Output 37 - 4612
 On/Off Output 38 - 4740
 On/Off Output 39 - 4868
 On/Off Output 40 - 4996
 On/Off Output 41 - 5124
 On/Off Output 42 - 5252
 On/Off Output 43 - 5380
 On/Off Output 44 - 5508
 On/Off Output 45 - 5636
 On/Off Output 46 - 5764
 On/Off Output 47 - 5892
 On/Off Output 48 - 6020

Input 6

On/Off Output 1 - 5
 On/Off Output 2 - 133
 On/Off Output 3 - 261
 On/Off Output 4 - 389
 On/Off Output 5 - 517
 On/Off Output 6 - 645
 On/Off Output 7 - 773
 On/Off Output 8 - 901
 On/Off Output 9 - 1029
 On/Off Output 10 - 1157
 On/Off Output 11 - 1285
 On/Off Output 12 - 1413
 On/Off Output 13 - 1541
 On/Off Output 14 - 1669
 On/Off Output 15 - 1797
 On/Off Output 16 - 1925
 On/Off Output 17 - 2053
 On/Off Output 18 - 2181
 On/Off Output 19 - 2309
 On/Off Output 20 - 2437
 On/Off Output 21 - 2565
 On/Off Output 22 - 2693
 On/Off Output 23 - 2821
 On/Off Output 24 - 2949
 On/Off Output 25 - 3077
 On/Off Output 26 - 3205
 On/Off Output 27 - 3333
 On/Off Output 28 - 3461
 On/Off Output 29 - 3589
 On/Off Output 30 - 3717
 On/Off Output 31 - 3845
 On/Off Output 32 - 3973
 On/Off Output 33 - 4101

On/Off Output 34 - 4229
 On/Off Output 35 - 4357
 On/Off Output 36 - 4485
 On/Off Output 37 - 4613
 On/Off Output 38 - 4741
 On/Off Output 39 - 4869
 On/Off Output 40 - 4997
 On/Off Output 41 - 5125
 On/Off Output 42 - 5253
 On/Off Output 43 - 5381
 On/Off Output 44 - 5509
 On/Off Output 45 - 5637
 On/Off Output 46 - 5765
 On/Off Output 47 - 5893
 On/Off Output 48 - 6021

Input 7

On/Off Output 1 - 6
 On/Off Output 2 - 134
 On/Off Output 3 - 262
 On/Off Output 4 - 390
 On/Off Output 5 - 518
 On/Off Output 6 - 646
 On/Off Output 7 - 774
 On/Off Output 8 - 902
 On/Off Output 9 - 1030
 On/Off Output 10 - 1158
 On/Off Output 11 - 1286
 On/Off Output 12 - 1414
 On/Off Output 13 - 1542
 On/Off Output 14 - 1670
 On/Off Output 15 - 1798
 On/Off Output 16 - 1926
 On/Off Output 17 - 2054
 On/Off Output 18 - 2182
 On/Off Output 19 - 2310
 On/Off Output 20 - 2438
 On/Off Output 21 - 2566
 On/Off Output 22 - 2694
 On/Off Output 23 - 2822
 On/Off Output 24 - 2950
 On/Off Output 25 - 3078
 On/Off Output 26 - 3206
 On/Off Output 27 - 3334
 On/Off Output 28 - 3462
 On/Off Output 29 - 3590
 On/Off Output 30 - 3718
 On/Off Output 31 - 3846
 On/Off Output 32 - 3974
 On/Off Output 33 - 4102
 On/Off Output 34 - 4230
 On/Off Output 35 - 4358
 On/Off Output 36 - 4486
 On/Off Output 37 - 4614
 On/Off Output 38 - 4742
 On/Off Output 39 - 4870
 On/Off Output 40 - 4998
 On/Off Output 41 - 5126
 On/Off Output 42 - 5254
 On/Off Output 43 - 5382
 On/Off Output 44 - 5510
 On/Off Output 45 - 5638
 On/Off Output 46 - 5766
 On/Off Output 47 - 5894
 On/Off Output 48 - 6022

Input 8

On/Off Output 1 - 7
 On/Off Output 2 - 135
 On/Off Output 3 - 263
 On/Off Output 4 - 391
 On/Off Output 5 - 519
 On/Off Output 6 - 647
 On/Off Output 7 - 775
 On/Off Output 8 - 903
 On/Off Output 9 - 1031
 On/Off Output 10 - 1159
 On/Off Output 11 - 1287

Soundweb **l**ondon
TM



On/Off Output 12 - 1415
 On/Off Output 13 - 1543
 On/Off Output 14 - 1671
 On/Off Output 15 - 1799
 On/Off Output 16 - 1927
 On/Off Output 17 - 2055
 On/Off Output 18 - 2183
 On/Off Output 19 - 2311
 On/Off Output 20 - 2439
 On/Off Output 21 - 2567
 On/Off Output 22 - 2695
 On/Off Output 23 - 2823
 On/Off Output 24 - 2951
 On/Off Output 25 - 3079
 On/Off Output 26 - 3207
 On/Off Output 27 - 3335
 On/Off Output 28 - 3463
 On/Off Output 29 - 3591
 On/Off Output 30 - 3719
 On/Off Output 31 - 3847
 On/Off Output 32 - 3975
 On/Off Output 33 - 4103
 On/Off Output 34 - 4231
 On/Off Output 35 - 4359
 On/Off Output 36 - 4487
 On/Off Output 37 - 4615
 On/Off Output 38 - 4743
 On/Off Output 39 - 4871
 On/Off Output 40 - 4999
 On/Off Output 41 - 5127
 On/Off Output 42 - 5255
 On/Off Output 43 - 5383
 On/Off Output 44 - 5511
 On/Off Output 45 - 5639
 On/Off Output 46 - 5767
 On/Off Output 47 - 5895
 On/Off Output 48 - 6023

Input 9

On/Off Output 1 - 8
 On/Off Output 2 - 136
 On/Off Output 3 - 264
 On/Off Output 4 - 392
 On/Off Output 5 - 520
 On/Off Output 6 - 648
 On/Off Output 7 - 776
 On/Off Output 8 - 904
 On/Off Output 9 - 1032
 On/Off Output 10 - 1160
 On/Off Output 11 - 1288
 On/Off Output 12 - 1416
 On/Off Output 13 - 1544
 On/Off Output 14 - 1672
 On/Off Output 15 - 1800
 On/Off Output 16 - 1928
 On/Off Output 17 - 2056
 On/Off Output 18 - 2184
 On/Off Output 19 - 2312
 On/Off Output 20 - 2440
 On/Off Output 21 - 2568
 On/Off Output 22 - 2696
 On/Off Output 23 - 2824
 On/Off Output 24 - 2952
 On/Off Output 25 - 3080
 On/Off Output 26 - 3208
 On/Off Output 27 - 3336
 On/Off Output 28 - 3464
 On/Off Output 29 - 3592
 On/Off Output 30 - 3720
 On/Off Output 31 - 3848
 On/Off Output 32 - 3976
 On/Off Output 33 - 4104
 On/Off Output 34 - 4232
 On/Off Output 35 - 4360
 On/Off Output 36 - 4488
 On/Off Output 37 - 4616
 On/Off Output 38 - 4744
 On/Off Output 39 - 4872

On/Off Output 40 - 5000
 On/Off Output 41 - 5128
 On/Off Output 42 - 5256
 On/Off Output 43 - 5384
 On/Off Output 44 - 5512
 On/Off Output 45 - 5640
 On/Off Output 46 - 5768
 On/Off Output 47 - 5896
 On/Off Output 48 - 6024

Input 10

On/Off Output 1 - 9
 On/Off Output 2 - 137
 On/Off Output 3 - 265
 On/Off Output 4 - 393
 On/Off Output 5 - 521
 On/Off Output 6 - 649
 On/Off Output 7 - 777
 On/Off Output 8 - 905
 On/Off Output 9 - 1033
 On/Off Output 10 - 1161
 On/Off Output 11 - 1289
 On/Off Output 12 - 1417
 On/Off Output 13 - 1545
 On/Off Output 14 - 1673
 On/Off Output 15 - 1801
 On/Off Output 16 - 1929
 On/Off Output 17 - 2057
 On/Off Output 18 - 2185
 On/Off Output 19 - 2313
 On/Off Output 20 - 2441
 On/Off Output 21 - 2569
 On/Off Output 22 - 2697
 On/Off Output 23 - 2825
 On/Off Output 24 - 2953
 On/Off Output 25 - 3081
 On/Off Output 26 - 3209
 On/Off Output 27 - 3337
 On/Off Output 28 - 3465
 On/Off Output 29 - 3593
 On/Off Output 30 - 3721
 On/Off Output 31 - 3849
 On/Off Output 32 - 3977
 On/Off Output 33 - 4105
 On/Off Output 34 - 4233
 On/Off Output 35 - 4361
 On/Off Output 36 - 4489
 On/Off Output 37 - 4617
 On/Off Output 38 - 4745
 On/Off Output 39 - 4873
 On/Off Output 40 - 5001
 On/Off Output 41 - 5129
 On/Off Output 42 - 5257
 On/Off Output 43 - 5385
 On/Off Output 44 - 5513
 On/Off Output 45 - 5641
 On/Off Output 46 - 5769
 On/Off Output 47 - 5897
 On/Off Output 48 - 6025

Input 11

On/Off Output 1 - 10
 On/Off Output 2 - 138
 On/Off Output 3 - 266
 On/Off Output 4 - 394
 On/Off Output 5 - 522
 On/Off Output 6 - 650
 On/Off Output 7 - 778
 On/Off Output 8 - 906
 On/Off Output 9 - 1034
 On/Off Output 10 - 1162
 On/Off Output 11 - 1290
 On/Off Output 12 - 1418
 On/Off Output 13 - 1546
 On/Off Output 14 - 1674
 On/Off Output 15 - 1802
 On/Off Output 16 - 1930
 On/Off Output 17 - 2058
 On/Off Output 18 - 2186

Soundweb London

TM



On/Off Output 19 - 2314
 On/Off Output 20 - 2442
 On/Off Output 21 - 2570
 On/Off Output 22 - 2698
 On/Off Output 23 - 2826
 On/Off Output 24 - 2954
 On/Off Output 25 - 3082
 On/Off Output 26 - 3210
 On/Off Output 27 - 3338
 On/Off Output 28 - 3466
 On/Off Output 29 - 3594
 On/Off Output 30 - 3722
 On/Off Output 31 - 3850
 On/Off Output 32 - 3978
 On/Off Output 33 - 4106
 On/Off Output 34 - 4234
 On/Off Output 35 - 4362
 On/Off Output 36 - 4490
 On/Off Output 37 - 4618
 On/Off Output 38 - 4746
 On/Off Output 39 - 4874
 On/Off Output 40 - 5002
 On/Off Output 41 - 5130
 On/Off Output 42 - 5258
 On/Off Output 43 - 5386
 On/Off Output 44 - 5514
 On/Off Output 45 - 5642
 On/Off Output 46 - 5770
 On/Off Output 47 - 5898
 On/Off Output 48 – 6026

Input 12

On/Off Output 1 - 11
 On/Off Output 2 - 139
 On/Off Output 3 - 267
 On/Off Output 4 - 395
 On/Off Output 5 - 523
 On/Off Output 6 - 651
 On/Off Output 7 - 779
 On/Off Output 8 - 907
 On/Off Output 9 - 1035
 On/Off Output 10 - 1163
 On/Off Output 11 - 1291
 On/Off Output 12 - 1419
 On/Off Output 13 - 1547
 On/Off Output 14 - 1675
 On/Off Output 15 - 1803
 On/Off Output 16 - 1931
 On/Off Output 17 - 2059
 On/Off Output 18 - 2187
 On/Off Output 19 - 2315
 On/Off Output 20 - 2443
 On/Off Output 21 - 2571
 On/Off Output 22 - 2699
 On/Off Output 23 - 2827
 On/Off Output 24 - 2955
 On/Off Output 25 - 3083
 On/Off Output 26 - 3211
 On/Off Output 27 - 3339
 On/Off Output 28 - 3467
 On/Off Output 29 - 3595
 On/Off Output 30 - 3723
 On/Off Output 31 - 3851
 On/Off Output 32 - 3979
 On/Off Output 33 - 4107
 On/Off Output 34 - 4235
 On/Off Output 35 - 4363
 On/Off Output 36 - 4491
 On/Off Output 37 - 4619
 On/Off Output 38 - 4747
 On/Off Output 39 - 4875
 On/Off Output 40 - 5003
 On/Off Output 41 - 5131
 On/Off Output 42 - 5259
 On/Off Output 43 - 5387
 On/Off Output 44 - 5515
 On/Off Output 45 - 5643
 On/Off Output 46 - 5771

On/Off Output 47 - 5899
 On/Off Output 48 - 6027

Input 13

On/Off Output 1 - 12
 On/Off Output 2 - 140
 On/Off Output 3 - 268
 On/Off Output 4 - 396
 On/Off Output 5 - 524
 On/Off Output 6 - 652
 On/Off Output 7 - 780
 On/Off Output 8 - 908
 On/Off Output 9 - 1036
 On/Off Output 10 - 1164
 On/Off Output 11 - 1292
 On/Off Output 12 - 1420
 On/Off Output 13 - 1548
 On/Off Output 14 - 1676
 On/Off Output 15 - 1804
 On/Off Output 16 - 1932
 On/Off Output 17 - 2060
 On/Off Output 18 - 2188
 On/Off Output 19 - 2316
 On/Off Output 20 - 2444
 On/Off Output 21 - 2572
 On/Off Output 22 - 2700
 On/Off Output 23 - 2828
 On/Off Output 24 - 2956
 On/Off Output 25 - 3084
 On/Off Output 26 - 3212
 On/Off Output 27 - 3340
 On/Off Output 28 - 3468
 On/Off Output 29 - 3596
 On/Off Output 30 - 3724
 On/Off Output 31 - 3852
 On/Off Output 32 - 3980
 On/Off Output 33 - 4108
 On/Off Output 34 - 4236
 On/Off Output 35 - 4364
 On/Off Output 36 - 4492
 On/Off Output 37 - 4620
 On/Off Output 38 - 4748
 On/Off Output 39 - 4876
 On/Off Output 40 - 5004
 On/Off Output 41 - 5132
 On/Off Output 42 - 5260
 On/Off Output 43 - 5388
 On/Off Output 44 - 5516
 On/Off Output 45 - 5644
 On/Off Output 46 - 5772
 On/Off Output 47 - 5900
 On/Off Output 48 - 6028

Input 14

On/Off Output 1 - 13
 On/Off Output 2 - 141
 On/Off Output 3 - 269
 On/Off Output 4 - 397
 On/Off Output 5 - 525
 On/Off Output 6 - 653
 On/Off Output 7 - 781
 On/Off Output 8 - 909
 On/Off Output 9 - 1037
 On/Off Output 10 - 1165
 On/Off Output 11 - 1293
 On/Off Output 12 - 1421
 On/Off Output 13 - 1549
 On/Off Output 14 - 1677
 On/Off Output 15 - 1805
 On/Off Output 16 - 1933
 On/Off Output 17 - 2061
 On/Off Output 18 - 2189
 On/Off Output 19 - 2317
 On/Off Output 20 - 2445
 On/Off Output 21 - 2573
 On/Off Output 22 - 2701
 On/Off Output 23 - 2829

Soundweb London

TM



On/Off Output 24 - 2957
 On/Off Output 25 - 3085
 On/Off Output 26 - 3213
 On/Off Output 27 - 3341
 On/Off Output 28 - 3469
 On/Off Output 29 - 3597
 On/Off Output 30 - 3725
 On/Off Output 31 - 3853
 On/Off Output 32 - 3981
 On/Off Output 33 - 4109
 On/Off Output 34 - 4237
 On/Off Output 35 - 4365
 On/Off Output 36 - 4493
 On/Off Output 37 - 4621
 On/Off Output 38 - 4749
 On/Off Output 39 - 4877
 On/Off Output 40 - 5005
 On/Off Output 41 - 5133
 On/Off Output 42 - 5261
 On/Off Output 43 - 5389
 On/Off Output 44 - 5517
 On/Off Output 45 - 5645
 On/Off Output 46 - 5773
 On/Off Output 47 - 5901
 On/Off Output 48 – 6029

Input 15

On/Off Output 1 - 14
 On/Off Output 2 - 142
 On/Off Output 3 - 270
 On/Off Output 4 - 398
 On/Off Output 5 - 526
 On/Off Output 6 - 654
 On/Off Output 7 - 782
 On/Off Output 8 - 910
 On/Off Output 9 - 1038
 On/Off Output 10 - 1166
 On/Off Output 11 - 1294
 On/Off Output 12 - 1422
 On/Off Output 13 - 1550
 On/Off Output 14 - 1678
 On/Off Output 15 - 1806
 On/Off Output 16 - 1934
 On/Off Output 17 - 2062
 On/Off Output 18 - 2190
 On/Off Output 19 - 2318
 On/Off Output 20 - 2446
 On/Off Output 21 - 2574
 On/Off Output 22 - 2702
 On/Off Output 23 - 2830
 On/Off Output 24 - 2958
 On/Off Output 25 - 3086
 On/Off Output 26 - 3214
 On/Off Output 27 - 3342
 On/Off Output 28 - 3470
 On/Off Output 29 - 3598
 On/Off Output 30 - 3726
 On/Off Output 31 - 3854
 On/Off Output 32 - 3982
 On/Off Output 33 - 4110
 On/Off Output 34 - 4238
 On/Off Output 35 - 4366
 On/Off Output 36 - 4494
 On/Off Output 37 - 4622
 On/Off Output 38 - 4750
 On/Off Output 39 - 4878
 On/Off Output 40 - 5006
 On/Off Output 41 - 5134
 On/Off Output 42 - 5262
 On/Off Output 43 - 5390
 On/Off Output 44 - 5518
 On/Off Output 45 - 5646
 On/Off Output 46 - 5774
 On/Off Output 47 - 5902
 On/Off Output 48 - 6030

Input 16

On/Off Output 1 - 15
 On/Off Output 2 - 143

On/Off Output 3 - 271
 On/Off Output 4 - 399
 On/Off Output 5 - 527
 On/Off Output 6 - 655
 On/Off Output 7 - 783
 On/Off Output 8 - 911
 On/Off Output 9 - 1039
 On/Off Output 10 - 1167
 On/Off Output 11 - 1295
 On/Off Output 12 - 1423
 On/Off Output 13 - 1551
 On/Off Output 14 - 1679
 On/Off Output 15 - 1807
 On/Off Output 16 - 1935
 On/Off Output 17 - 2063
 On/Off Output 18 - 2191
 On/Off Output 19 - 2319
 On/Off Output 20 - 2447
 On/Off Output 21 - 2575
 On/Off Output 22 - 2703
 On/Off Output 23 - 2831
 On/Off Output 24 - 2959
 On/Off Output 25 - 3087
 On/Off Output 26 - 3215
 On/Off Output 27 - 3343
 On/Off Output 28 - 3471
 On/Off Output 29 - 3599
 On/Off Output 30 - 3727
 On/Off Output 31 - 3855
 On/Off Output 32 - 3983
 On/Off Output 33 - 4111
 On/Off Output 34 - 4239
 On/Off Output 35 - 4367
 On/Off Output 36 - 4495
 On/Off Output 37 - 4623
 On/Off Output 38 - 4751
 On/Off Output 39 - 4879
 On/Off Output 40 - 5007
 On/Off Output 41 - 5135
 On/Off Output 42 - 5263
 On/Off Output 43 - 5391
 On/Off Output 44 - 5519
 On/Off Output 45 - 5647
 On/Off Output 46 - 5775
 On/Off Output 47 - 5903
 On/Off Output 48 - 6031

Input 17

On/Off Output 1 - 16
 On/Off Output 2 - 144
 On/Off Output 3 - 272
 On/Off Output 4 - 400
 On/Off Output 5 - 528
 On/Off Output 6 - 656
 On/Off Output 7 - 784
 On/Off Output 8 - 912
 On/Off Output 9 - 1040
 On/Off Output 10 - 1168
 On/Off Output 11 - 1296
 On/Off Output 12 - 1424
 On/Off Output 13 - 1552
 On/Off Output 14 - 1680
 On/Off Output 15 - 1808
 On/Off Output 16 - 1936
 On/Off Output 17 - 2064
 On/Off Output 18 - 2192
 On/Off Output 19 - 2320
 On/Off Output 20 - 2448
 On/Off Output 21 - 2576
 On/Off Output 22 - 2704
 On/Off Output 23 - 2832
 On/Off Output 24 - 2960
 On/Off Output 25 - 3088
 On/Off Output 26 - 3216
 On/Off Output 27 - 3344
 On/Off Output 28 - 3472
 On/Off Output 29 - 3600

Soundweb **l**ondon

TM



On/Off Output 30 - 3728
 On/Off Output 31 - 3856
 On/Off Output 32 - 3984
 On/Off Output 33 - 4112
 On/Off Output 34 - 4240
 On/Off Output 35 - 4368
 On/Off Output 36 - 4496
 On/Off Output 37 - 4624
 On/Off Output 38 - 4752
 On/Off Output 39 - 4880
 On/Off Output 40 - 5008
 On/Off Output 41 - 5136
 On/Off Output 42 - 5264
 On/Off Output 43 - 5392
 On/Off Output 44 - 5520
 On/Off Output 45 - 5648
 On/Off Output 46 - 5776
 On/Off Output 47 - 5904
 On/Off Output 48 - 6032

Input 18

On/Off Output 1 - 17
 On/Off Output 2 - 145
 On/Off Output 3 - 273
 On/Off Output 4 - 401
 On/Off Output 5 - 529
 On/Off Output 6 - 657
 On/Off Output 7 - 785
 On/Off Output 8 - 913
 On/Off Output 9 - 1041
 On/Off Output 10 - 1169
 On/Off Output 11 - 1297
 On/Off Output 12 - 1425
 On/Off Output 13 - 1553
 On/Off Output 14 - 1681
 On/Off Output 15 - 1809
 On/Off Output 16 - 1937
 On/Off Output 17 - 2065
 On/Off Output 18 - 2193
 On/Off Output 19 - 2321
 On/Off Output 20 - 2449
 On/Off Output 21 - 2577
 On/Off Output 22 - 2705
 On/Off Output 23 - 2833
 On/Off Output 24 - 2961
 On/Off Output 25 - 3089
 On/Off Output 26 - 3217
 On/Off Output 27 - 3345
 On/Off Output 28 - 3473
 On/Off Output 29 - 3601
 On/Off Output 30 - 3729
 On/Off Output 31 - 3857
 On/Off Output 32 - 3985
 On/Off Output 33 - 4113
 On/Off Output 34 - 4241
 On/Off Output 35 - 4369
 On/Off Output 36 - 4497
 On/Off Output 37 - 4625
 On/Off Output 38 - 4753
 On/Off Output 39 - 4881
 On/Off Output 40 - 5009
 On/Off Output 41 - 5137
 On/Off Output 42 - 5265
 On/Off Output 43 - 5393
 On/Off Output 44 - 5521
 On/Off Output 45 - 5649
 On/Off Output 46 - 5777
 On/Off Output 47 - 5905
 On/Off Output 48 - 6033

Input 19

On/Off Output 1 - 18
 On/Off Output 2 - 146
 On/Off Output 3 - 274
 On/Off Output 4 - 402
 On/Off Output 5 - 530
 On/Off Output 6 - 658
 On/Off Output 7 - 786
 On/Off Output 8 - 914

On/Off Output 9 - 1042
 On/Off Output 10 - 1170
 On/Off Output 11 - 1298
 On/Off Output 12 - 1426
 On/Off Output 13 - 1554
 On/Off Output 14 - 1682
 On/Off Output 15 - 1810
 On/Off Output 16 - 1938
 On/Off Output 17 - 2066
 On/Off Output 18 - 2194
 On/Off Output 19 - 2322
 On/Off Output 20 - 2450
 On/Off Output 21 - 2578
 On/Off Output 22 - 2706
 On/Off Output 23 - 2834
 On/Off Output 24 - 2962
 On/Off Output 25 - 3090
 On/Off Output 26 - 3218
 On/Off Output 27 - 3346
 On/Off Output 28 - 3474
 On/Off Output 29 - 3602
 On/Off Output 30 - 3730
 On/Off Output 31 - 3858
 On/Off Output 32 - 3986
 On/Off Output 33 - 4114
 On/Off Output 34 - 4242
 On/Off Output 35 - 4370
 On/Off Output 36 - 4498
 On/Off Output 37 - 4626
 On/Off Output 38 - 4754
 On/Off Output 39 - 4882
 On/Off Output 40 - 5010
 On/Off Output 41 - 5138
 On/Off Output 42 - 5266
 On/Off Output 43 - 5394
 On/Off Output 44 - 5522
 On/Off Output 45 - 5650
 On/Off Output 46 - 5778
 On/Off Output 47 - 5906
 On/Off Output 48 - 6034

Input 20

On/Off Output 1 - 19
 On/Off Output 2 - 147
 On/Off Output 3 - 275
 On/Off Output 4 - 403
 On/Off Output 5 - 531
 On/Off Output 6 - 659
 On/Off Output 7 - 787
 On/Off Output 8 - 915
 On/Off Output 9 - 1043
 On/Off Output 10 - 1171
 On/Off Output 11 - 1299
 On/Off Output 12 - 1427
 On/Off Output 13 - 1555
 On/Off Output 14 - 1683
 On/Off Output 15 - 1811
 On/Off Output 16 - 1939
 On/Off Output 17 - 2067
 On/Off Output 18 - 2195
 On/Off Output 19 - 2323
 On/Off Output 20 - 2451
 On/Off Output 21 - 2579
 On/Off Output 22 - 2707
 On/Off Output 23 - 2835
 On/Off Output 24 - 2963
 On/Off Output 25 - 3091
 On/Off Output 26 - 3219
 On/Off Output 27 - 3347
 On/Off Output 28 - 3475
 On/Off Output 29 - 3603
 On/Off Output 30 - 3731
 On/Off Output 31 - 3859
 On/Off Output 32 - 3987
 On/Off Output 33 - 4115
 On/Off Output 34 - 4243
 On/Off Output 35 - 4371

Soundweb **l**ondon

TM



On/Off Output 36 - 4499
 On/Off Output 37 - 4627
 On/Off Output 38 - 4755
 On/Off Output 39 - 4883
 On/Off Output 40 - 5011
 On/Off Output 41 - 5139
 On/Off Output 42 - 5267
 On/Off Output 43 - 5395
 On/Off Output 44 - 5523
 On/Off Output 45 - 5651
 On/Off Output 46 - 5779
 On/Off Output 47 - 5907
 On/Off Output 48 - 6035

Input 21

On/Off Output 1 - 20
 On/Off Output 2 - 148
 On/Off Output 3 - 276
 On/Off Output 4 - 404
 On/Off Output 5 - 532
 On/Off Output 6 - 660
 On/Off Output 7 - 788
 On/Off Output 8 - 916
 On/Off Output 9 - 1044
 On/Off Output 10 - 1172
 On/Off Output 11 - 1300
 On/Off Output 12 - 1428
 On/Off Output 13 - 1556
 On/Off Output 14 - 1684
 On/Off Output 15 - 1812
 On/Off Output 16 - 1940
 On/Off Output 17 - 2068
 On/Off Output 18 - 2196
 On/Off Output 19 - 2324
 On/Off Output 20 - 2452
 On/Off Output 21 - 2580
 On/Off Output 22 - 2708
 On/Off Output 23 - 2836
 On/Off Output 24 - 2964
 On/Off Output 25 - 3092
 On/Off Output 26 - 3220
 On/Off Output 27 - 3348
 On/Off Output 28 - 3476
 On/Off Output 29 - 3604
 On/Off Output 30 - 3732
 On/Off Output 31 - 3860
 On/Off Output 32 - 3988
 On/Off Output 33 - 4116
 On/Off Output 34 - 4244
 On/Off Output 35 - 4372
 On/Off Output 36 - 4500
 On/Off Output 37 - 4628
 On/Off Output 38 - 4756
 On/Off Output 39 - 4884
 On/Off Output 40 - 5012
 On/Off Output 41 - 5140
 On/Off Output 42 - 5268
 On/Off Output 43 - 5396
 On/Off Output 44 - 5524
 On/Off Output 45 - 5652
 On/Off Output 46 - 5780
 On/Off Output 47 - 5908
 On/Off Output 48 - 6036

Input 22

On/Off Output 1 - 21
 On/Off Output 2 - 149
 On/Off Output 3 - 277
 On/Off Output 4 - 405
 On/Off Output 5 - 533
 On/Off Output 6 - 661
 On/Off Output 7 - 789
 On/Off Output 8 - 917
 On/Off Output 9 - 1045
 On/Off Output 10 - 1173
 On/Off Output 11 - 1301
 On/Off Output 12 - 1429
 On/Off Output 13 - 1557
 On/Off Output 14 - 1685

On/Off Output 15 - 1813
 On/Off Output 16 - 1941
 On/Off Output 17 - 2069
 On/Off Output 18 - 2197
 On/Off Output 19 - 2325
 On/Off Output 20 - 2453
 On/Off Output 21 - 2581
 On/Off Output 22 - 2709
 On/Off Output 23 - 2837
 On/Off Output 24 - 2965
 On/Off Output 25 - 3093
 On/Off Output 26 - 3221
 On/Off Output 27 - 3349
 On/Off Output 28 - 3477
 On/Off Output 29 - 3605
 On/Off Output 30 - 3733
 On/Off Output 31 - 3861
 On/Off Output 32 - 3989
 On/Off Output 33 - 4117
 On/Off Output 34 - 4245
 On/Off Output 35 - 4373
 On/Off Output 36 - 4501
 On/Off Output 37 - 4629
 On/Off Output 38 - 4757
 On/Off Output 39 - 4885
 On/Off Output 40 - 5013
 On/Off Output 41 - 5141
 On/Off Output 42 - 5269
 On/Off Output 43 - 5397
 On/Off Output 44 - 5525
 On/Off Output 45 - 5653
 On/Off Output 46 - 5781
 On/Off Output 47 - 5909
 On/Off Output 48 - 6037

Input 23

On/Off Output 1 - 22
 On/Off Output 2 - 150
 On/Off Output 3 - 278
 On/Off Output 4 - 406
 On/Off Output 5 - 534
 On/Off Output 6 - 662
 On/Off Output 7 - 790
 On/Off Output 8 - 918
 On/Off Output 9 - 1046
 On/Off Output 10 - 1174
 On/Off Output 11 - 1302
 On/Off Output 12 - 1430
 On/Off Output 13 - 1558
 On/Off Output 14 - 1686
 On/Off Output 15 - 1814
 On/Off Output 16 - 1942
 On/Off Output 17 - 2070
 On/Off Output 18 - 2198
 On/Off Output 19 - 2326
 On/Off Output 20 - 2454
 On/Off Output 21 - 2582
 On/Off Output 22 - 2710
 On/Off Output 23 - 2838
 On/Off Output 24 - 2966
 On/Off Output 25 - 3094
 On/Off Output 26 - 3222
 On/Off Output 27 - 3350
 On/Off Output 28 - 3478
 On/Off Output 29 - 3606
 On/Off Output 30 - 3734
 On/Off Output 31 - 3862
 On/Off Output 32 - 3990
 On/Off Output 33 - 4118
 On/Off Output 34 - 4246
 On/Off Output 35 - 4374
 On/Off Output 36 - 4502
 On/Off Output 37 - 4630
 On/Off Output 38 - 4758
 On/Off Output 39 - 4886
 On/Off Output 40 - 5014
 On/Off Output 41 - 5142

On/Off Output 42 - 5270
 On/Off Output 43 - 5398
 On/Off Output 44 - 5526
 On/Off Output 45 - 5654
 On/Off Output 46 - 5782
 On/Off Output 47 - 5910
 On/Off Output 48 - 6038

Input 24

On/Off Output 1 - 23
 On/Off Output 2 - 151
 On/Off Output 3 - 279
 On/Off Output 4 - 407
 On/Off Output 5 - 535
 On/Off Output 6 - 663
 On/Off Output 7 - 791
 On/Off Output 8 - 919
 On/Off Output 9 - 1047
 On/Off Output 10 - 1175
 On/Off Output 11 - 1303
 On/Off Output 12 - 1431
 On/Off Output 13 - 1559
 On/Off Output 14 - 1687
 On/Off Output 15 - 1815
 On/Off Output 16 - 1943
 On/Off Output 17 - 2071
 On/Off Output 18 - 2199
 On/Off Output 19 - 2327
 On/Off Output 20 - 2455
 On/Off Output 21 - 2583
 On/Off Output 22 - 2711
 On/Off Output 23 - 2839
 On/Off Output 24 - 2967
 On/Off Output 25 - 3095
 On/Off Output 26 - 3223
 On/Off Output 27 - 3351
 On/Off Output 28 - 3479
 On/Off Output 29 - 3607
 On/Off Output 30 - 3735
 On/Off Output 31 - 3863
 On/Off Output 32 - 3991
 On/Off Output 33 - 4119
 On/Off Output 34 - 4247
 On/Off Output 35 - 4375
 On/Off Output 36 - 4503
 On/Off Output 37 - 4631
 On/Off Output 38 - 4759
 On/Off Output 39 - 4887
 On/Off Output 40 - 5015
 On/Off Output 41 - 5143
 On/Off Output 42 - 5271
 On/Off Output 43 - 5399
 On/Off Output 44 - 5527
 On/Off Output 45 - 5655
 On/Off Output 46 - 5783
 On/Off Output 47 - 5911
 On/Off Output 48 - 6039

Input 25

On/Off Output 1 - 24
 On/Off Output 2 - 152
 On/Off Output 3 - 280
 On/Off Output 4 - 408
 On/Off Output 5 - 536
 On/Off Output 6 - 664
 On/Off Output 7 - 792
 On/Off Output 8 - 920
 On/Off Output 9 - 1048
 On/Off Output 10 - 1176
 On/Off Output 11 - 1304
 On/Off Output 12 - 1432
 On/Off Output 13 - 1560
 On/Off Output 14 - 1688
 On/Off Output 15 - 1816
 On/Off Output 16 - 1944
 On/Off Output 17 - 2072
 On/Off Output 18 - 2200
 On/Off Output 19 - 2328
 On/Off Output 20 - 2456

On/Off Output 21 - 2584
 On/Off Output 22 - 2712
 On/Off Output 23 - 2840
 On/Off Output 24 - 2968
 On/Off Output 25 - 3096
 On/Off Output 26 - 3224
 On/Off Output 27 - 3352
 On/Off Output 28 - 3480
 On/Off Output 29 - 3608
 On/Off Output 30 - 3736
 On/Off Output 31 - 3864
 On/Off Output 32 - 3992
 On/Off Output 33 - 4120
 On/Off Output 34 - 4248
 On/Off Output 35 - 4376
 On/Off Output 36 - 4504
 On/Off Output 37 - 4632
 On/Off Output 38 - 4760
 On/Off Output 39 - 4888
 On/Off Output 40 - 5016
 On/Off Output 41 - 5144
 On/Off Output 42 - 5272
 On/Off Output 43 - 5400
 On/Off Output 44 - 5528
 On/Off Output 45 - 5656
 On/Off Output 46 - 5784
 On/Off Output 47 - 5912
 On/Off Output 48 - 6040

Input 26

On/Off Output 1 - 25
 On/Off Output 2 - 153
 On/Off Output 3 - 281
 On/Off Output 4 - 409
 On/Off Output 5 - 537
 On/Off Output 6 - 665
 On/Off Output 7 - 793
 On/Off Output 8 - 921
 On/Off Output 9 - 1049
 On/Off Output 10 - 1177
 On/Off Output 11 - 1305
 On/Off Output 12 - 1433
 On/Off Output 13 - 1561
 On/Off Output 14 - 1689
 On/Off Output 15 - 1817
 On/Off Output 16 - 1945
 On/Off Output 17 - 2073
 On/Off Output 18 - 2201
 On/Off Output 19 - 2329
 On/Off Output 20 - 2457
 On/Off Output 21 - 2585
 On/Off Output 22 - 2713
 On/Off Output 23 - 2841
 On/Off Output 24 - 2969
 On/Off Output 25 - 3097
 On/Off Output 26 - 3225
 On/Off Output 27 - 3353
 On/Off Output 28 - 3481
 On/Off Output 29 - 3609
 On/Off Output 30 - 3737
 On/Off Output 31 - 3865
 On/Off Output 32 - 3993
 On/Off Output 33 - 4121
 On/Off Output 34 - 4249
 On/Off Output 35 - 4377
 On/Off Output 36 - 4505
 On/Off Output 37 - 4633
 On/Off Output 38 - 4761
 On/Off Output 39 - 4889
 On/Off Output 40 - 5017
 On/Off Output 41 - 5145
 On/Off Output 42 - 5273
 On/Off Output 43 - 5401
 On/Off Output 44 - 5529
 On/Off Output 45 - 5657
 On/Off Output 46 - 5785
 On/Off Output 47 - 5913

S
oundweb
London

TM



On/Off Output 48 - 6041
Input 27
On/Off Output 1 - 26
On/Off Output 2 - 154
On/Off Output 3 - 282
On/Off Output 4 - 410
On/Off Output 5 - 538
On/Off Output 6 - 666
On/Off Output 7 - 794
On/Off Output 8 - 922
On/Off Output 9 - 1050
On/Off Output 10 - 1178
On/Off Output 11 - 1306
On/Off Output 12 - 1434
On/Off Output 13 - 1562
On/Off Output 14 - 1690
On/Off Output 15 - 1818
On/Off Output 16 - 1946
On/Off Output 17 - 2074
On/Off Output 18 - 2202
On/Off Output 19 - 2330
On/Off Output 20 - 2458
On/Off Output 21 - 2586
On/Off Output 22 - 2714
On/Off Output 23 - 2842
On/Off Output 24 - 2970
On/Off Output 25 - 3098
On/Off Output 26 - 3226
On/Off Output 27 - 3354
On/Off Output 28 - 3482
On/Off Output 29 - 3610
On/Off Output 30 - 3738
On/Off Output 31 - 3866
On/Off Output 32 - 3994
On/Off Output 33 - 4122
On/Off Output 34 - 4250
On/Off Output 35 - 4378
On/Off Output 36 - 4506
On/Off Output 37 - 4634
On/Off Output 38 - 4762
On/Off Output 39 - 4890
On/Off Output 40 - 5018
On/Off Output 41 - 5146
On/Off Output 42 - 5274
On/Off Output 43 - 5402
On/Off Output 44 - 5530
On/Off Output 45 - 5658
On/Off Output 46 - 5786
On/Off Output 47 - 5914
On/Off Output 48 - 6042
Input 28
On/Off Output 1 - 27
On/Off Output 2 - 155
On/Off Output 3 - 283
On/Off Output 4 - 411
On/Off Output 5 - 539
On/Off Output 6 - 667
On/Off Output 7 - 795
On/Off Output 8 - 923
On/Off Output 9 - 1051
On/Off Output 10 - 1179
On/Off Output 11 - 1307
On/Off Output 12 - 1435
On/Off Output 13 - 1563
On/Off Output 14 - 1691
On/Off Output 15 - 1819
On/Off Output 16 - 1947
On/Off Output 17 - 2075
On/Off Output 18 - 2203
On/Off Output 19 - 2331
On/Off Output 20 - 2459
On/Off Output 21 - 2587
On/Off Output 22 - 2715
On/Off Output 23 - 2843
On/Off Output 24 - 2971
On/Off Output 25 - 3099
On/Off Output 26 - 3227

On/Off Output 27 - 3355
On/Off Output 28 - 3483
On/Off Output 29 - 3611
On/Off Output 30 - 3739
On/Off Output 31 - 3867
On/Off Output 32 - 3995
On/Off Output 33 - 4123
On/Off Output 34 - 4251
On/Off Output 35 - 4379
On/Off Output 36 - 4507
On/Off Output 37 - 4635
On/Off Output 38 - 4763
On/Off Output 39 - 4891
On/Off Output 40 - 5019
On/Off Output 41 - 5147
On/Off Output 42 - 5275
On/Off Output 43 - 5403
On/Off Output 44 - 5531
On/Off Output 45 - 5659
On/Off Output 46 - 5787
On/Off Output 47 - 5915
On/Off Output 48 - 6043

Input 29

On/Off Output 1 - 28
On/Off Output 2 - 156
On/Off Output 3 - 284
On/Off Output 4 - 412
On/Off Output 5 - 540
On/Off Output 6 - 668
On/Off Output 7 - 796
On/Off Output 8 - 924
On/Off Output 9 - 1052
On/Off Output 10 - 1180
On/Off Output 11 - 1308
On/Off Output 12 - 1436
On/Off Output 13 - 1564
On/Off Output 14 - 1692
On/Off Output 15 - 1820
On/Off Output 16 - 1948
On/Off Output 17 - 2076
On/Off Output 18 - 2204
On/Off Output 19 - 2332
On/Off Output 20 - 2460
On/Off Output 21 - 2588
On/Off Output 22 - 2716
On/Off Output 23 - 2844
On/Off Output 24 - 2972
On/Off Output 25 - 3100
On/Off Output 26 - 3228
On/Off Output 27 - 3356
On/Off Output 28 - 3484
On/Off Output 29 - 3612
On/Off Output 30 - 3740
On/Off Output 31 - 3868
On/Off Output 32 - 3996
On/Off Output 33 - 4124
On/Off Output 34 - 4252
On/Off Output 35 - 4380
On/Off Output 36 - 4508
On/Off Output 37 - 4636
On/Off Output 38 - 4764
On/Off Output 39 - 4892
On/Off Output 40 - 5020
On/Off Output 41 - 5148
On/Off Output 42 - 5276
On/Off Output 43 - 5404
On/Off Output 44 - 5532
On/Off Output 45 - 5660
On/Off Output 46 - 5788
On/Off Output 47 - 5916
On/Off Output 48 - 6044

Input 30

On/Off Output 1 - 29
On/Off Output 2 - 157
On/Off Output 3 - 285
On/Off Output 4 - 413

Soundweb **l**ondon

TM



On/Off Output 5 - 541
 On/Off Output 6 - 669
 On/Off Output 7 - 797
 On/Off Output 8 - 925
 On/Off Output 9 - 1053
 On/Off Output 10 - 1181
 On/Off Output 11 - 1309
 On/Off Output 12 - 1437
 On/Off Output 13 - 1565
 On/Off Output 14 - 1693
 On/Off Output 15 - 1821
 On/Off Output 16 - 1949
 On/Off Output 17 - 2077
 On/Off Output 18 - 2205
 On/Off Output 19 - 2333
 On/Off Output 20 - 2461
 On/Off Output 21 - 2589
 On/Off Output 22 - 2717
 On/Off Output 23 - 2845
 On/Off Output 24 - 2973
 On/Off Output 25 - 3101
 On/Off Output 26 - 3229
 On/Off Output 27 - 3357
 On/Off Output 28 - 3485
 On/Off Output 29 - 3613
 On/Off Output 30 - 3741
 On/Off Output 31 - 3869
 On/Off Output 32 - 3997
 On/Off Output 33 - 4125
 On/Off Output 34 - 4253
 On/Off Output 35 - 4381
 On/Off Output 36 - 4509
 On/Off Output 37 - 4637
 On/Off Output 38 - 4765
 On/Off Output 39 - 4893
 On/Off Output 40 - 5021
 On/Off Output 41 - 5149
 On/Off Output 42 - 5277
 On/Off Output 43 - 5405
 On/Off Output 44 - 5533
 On/Off Output 45 - 5661
 On/Off Output 46 - 5789
 On/Off Output 47 - 5917
 On/Off Output 48 - 6045

Input 31

On/Off Output 1 - 30
 On/Off Output 2 - 158
 On/Off Output 3 - 286
 On/Off Output 4 - 414
 On/Off Output 5 - 542
 On/Off Output 6 - 670
 On/Off Output 7 - 798
 On/Off Output 8 - 926
 On/Off Output 9 - 1054
 On/Off Output 10 - 1182
 On/Off Output 11 - 1310
 On/Off Output 12 - 1438
 On/Off Output 13 - 1566
 On/Off Output 14 - 1694
 On/Off Output 15 - 1822
 On/Off Output 16 - 1950
 On/Off Output 17 - 2078
 On/Off Output 18 - 2206
 On/Off Output 19 - 2334
 On/Off Output 20 - 2462
 On/Off Output 21 - 2590
 On/Off Output 22 - 2718
 On/Off Output 23 - 2846
 On/Off Output 24 - 2974
 On/Off Output 25 - 3102
 On/Off Output 26 - 3230
 On/Off Output 27 - 3358
 On/Off Output 28 - 3486
 On/Off Output 29 - 3614
 On/Off Output 30 - 3742
 On/Off Output 31 - 3870
 On/Off Output 32 - 3998

On/Off Output 33 - 4126
 On/Off Output 34 - 4254
 On/Off Output 35 - 4382
 On/Off Output 36 - 4510
 On/Off Output 37 - 4638
 On/Off Output 38 - 4766
 On/Off Output 39 - 4894
 On/Off Output 40 - 5022
 On/Off Output 41 - 5150
 On/Off Output 42 - 5278
 On/Off Output 43 - 5406
 On/Off Output 44 - 5534
 On/Off Output 45 - 5662
 On/Off Output 46 - 5790
 On/Off Output 47 - 5918
 On/Off Output 48 - 6046

Input 32

On/Off Output 1 - 31
 On/Off Output 2 - 159
 On/Off Output 3 - 287
 On/Off Output 4 - 415
 On/Off Output 5 - 543
 On/Off Output 6 - 671
 On/Off Output 7 - 799
 On/Off Output 8 - 927
 On/Off Output 9 - 1055
 On/Off Output 10 - 1183
 On/Off Output 11 - 1311
 On/Off Output 12 - 1439
 On/Off Output 13 - 1567
 On/Off Output 14 - 1695
 On/Off Output 15 - 1823
 On/Off Output 16 - 1951
 On/Off Output 17 - 2079
 On/Off Output 18 - 2207
 On/Off Output 19 - 2335
 On/Off Output 20 - 2463
 On/Off Output 21 - 2591
 On/Off Output 22 - 2719
 On/Off Output 23 - 2847
 On/Off Output 24 - 2975
 On/Off Output 25 - 3103
 On/Off Output 26 - 3231
 On/Off Output 27 - 3359
 On/Off Output 28 - 3487
 On/Off Output 29 - 3615
 On/Off Output 30 - 3743
 On/Off Output 31 - 3871
 On/Off Output 32 - 3999
 On/Off Output 33 - 4127
 On/Off Output 34 - 4255
 On/Off Output 35 - 4383
 On/Off Output 36 - 4511
 On/Off Output 37 - 4639
 On/Off Output 38 - 4767
 On/Off Output 39 - 4895
 On/Off Output 40 - 5023
 On/Off Output 41 - 5151
 On/Off Output 42 - 5279
 On/Off Output 43 - 5407
 On/Off Output 44 - 5535
 On/Off Output 45 - 5663
 On/Off Output 46 - 5791
 On/Off Output 47 - 5919
 On/Off Output 48 - 6047

Input 33

On/Off Output 1 - 32
 On/Off Output 2 - 160
 On/Off Output 3 - 288
 On/Off Output 4 - 416
 On/Off Output 5 - 544
 On/Off Output 6 - 672
 On/Off Output 7 - 800
 On/Off Output 8 - 928
 On/Off Output 9 - 1056
 On/Off Output 10 - 1184

S
oundweb
London
TM



On/Off Output 11 - 1312
On/Off Output 12 - 1440
On/Off Output 13 - 1568
On/Off Output 14 - 1696
On/Off Output 15 - 1824
On/Off Output 16 - 1952
On/Off Output 17 - 2080
On/Off Output 18 - 2208
On/Off Output 19 - 2336
On/Off Output 20 - 2464
On/Off Output 21 - 2592
On/Off Output 22 - 2720
On/Off Output 23 - 2848
On/Off Output 24 - 2976
On/Off Output 25 - 3104
On/Off Output 26 - 3232
On/Off Output 27 - 3360
On/Off Output 28 - 3488
On/Off Output 29 - 3616
On/Off Output 30 - 3744
On/Off Output 31 - 3872
On/Off Output 32 - 4000
On/Off Output 33 - 4128
On/Off Output 34 - 4256
On/Off Output 35 - 4384
On/Off Output 36 - 4512
On/Off Output 37 - 4640
On/Off Output 38 - 4768
On/Off Output 39 - 4896
On/Off Output 40 - 5024
On/Off Output 41 - 5152
On/Off Output 42 - 5280
On/Off Output 43 - 5408
On/Off Output 44 - 5536
On/Off Output 45 - 5664
On/Off Output 46 - 5792
On/Off Output 47 - 5920
On/Off Output 48 - 6048

Input 34

On/Off Output 1 - 33
On/Off Output 2 - 161
On/Off Output 3 - 289
On/Off Output 4 - 417
On/Off Output 5 - 545
On/Off Output 6 - 673
On/Off Output 7 - 801
On/Off Output 8 - 929
On/Off Output 9 - 1057
On/Off Output 10 - 1185
On/Off Output 11 - 1313
On/Off Output 12 - 1441
On/Off Output 13 - 1569
On/Off Output 14 - 1697
On/Off Output 15 - 1825
On/Off Output 16 - 1953
On/Off Output 17 - 2081
On/Off Output 18 - 2209
On/Off Output 19 - 2337
On/Off Output 20 - 2465
On/Off Output 21 - 2593
On/Off Output 22 - 2721
On/Off Output 23 - 2849
On/Off Output 24 - 2977
On/Off Output 25 - 3105
On/Off Output 26 - 3233
On/Off Output 27 - 3361
On/Off Output 28 - 3489
On/Off Output 29 - 3617
On/Off Output 30 - 3745
On/Off Output 31 - 3873
On/Off Output 32 - 4001
On/Off Output 33 - 4129
On/Off Output 34 - 4257
On/Off Output 35 - 4385
On/Off Output 36 - 4513
On/Off Output 37 - 4641
On/Off Output 38 - 4769

On/Off Output 39 - 4897
On/Off Output 40 - 5025
On/Off Output 41 - 5153
On/Off Output 42 - 5281
On/Off Output 43 - 5409
On/Off Output 44 - 5537
On/Off Output 45 - 5665
On/Off Output 46 - 5793
On/Off Output 47 - 5921
On/Off Output 48 - 6049

Input 35

On/Off Output 1 - 34
On/Off Output 2 - 162
On/Off Output 3 - 290
On/Off Output 4 - 418
On/Off Output 5 - 546
On/Off Output 6 - 674
On/Off Output 7 - 802
On/Off Output 8 - 930
On/Off Output 9 - 1058
On/Off Output 10 - 1186
On/Off Output 11 - 1314
On/Off Output 12 - 1442
On/Off Output 13 - 1570
On/Off Output 14 - 1698
On/Off Output 15 - 1826
On/Off Output 16 - 1954
On/Off Output 17 - 2082
On/Off Output 18 - 2210
On/Off Output 19 - 2338
On/Off Output 20 - 2466
On/Off Output 21 - 2594
On/Off Output 22 - 2722
On/Off Output 23 - 2850
On/Off Output 24 - 2978
On/Off Output 25 - 3106
On/Off Output 26 - 3234
On/Off Output 27 - 3362
On/Off Output 28 - 3490
On/Off Output 29 - 3618
On/Off Output 30 - 3746
On/Off Output 31 - 3874
On/Off Output 32 - 4002
On/Off Output 33 - 4130
On/Off Output 34 - 4258
On/Off Output 35 - 4386
On/Off Output 36 - 4514
On/Off Output 37 - 4642
On/Off Output 38 - 4770
On/Off Output 39 - 4898
On/Off Output 40 - 5026
On/Off Output 41 - 5154
On/Off Output 42 - 5282
On/Off Output 43 - 5410
On/Off Output 44 - 5538
On/Off Output 45 - 5666
On/Off Output 46 - 5794
On/Off Output 47 - 5922
On/Off Output 48 - 6050

Input 36

On/Off Output 1 - 35
On/Off Output 2 - 163
On/Off Output 3 - 291
On/Off Output 4 - 419
On/Off Output 5 - 547
On/Off Output 6 - 675
On/Off Output 7 - 803
On/Off Output 8 - 931
On/Off Output 9 - 1059
On/Off Output 10 - 1187
On/Off Output 11 - 1315
On/Off Output 12 - 1443
On/Off Output 13 - 1571
On/Off Output 14 - 1699
On/Off Output 15 - 1827
On/Off Output 16 - 1955

S
oundweb
London
TM



On/Off Output 17 - 2083
On/Off Output 18 - 2211
On/Off Output 19 - 2339
On/Off Output 20 - 2467
On/Off Output 21 - 2595
On/Off Output 22 - 2723
On/Off Output 23 - 2851
On/Off Output 24 - 2979
On/Off Output 25 - 3107
On/Off Output 26 - 3235
On/Off Output 27 - 3363
On/Off Output 28 - 3491
On/Off Output 29 - 3619
On/Off Output 30 - 3747
On/Off Output 31 - 3875
On/Off Output 32 - 4003
On/Off Output 33 - 4131
On/Off Output 34 - 4259
On/Off Output 35 - 4387
On/Off Output 36 - 4515
On/Off Output 37 - 4643
On/Off Output 38 - 4771
On/Off Output 39 - 4899
On/Off Output 40 - 5027
On/Off Output 41 - 5155
On/Off Output 42 - 5283
On/Off Output 43 - 5411
On/Off Output 44 - 5539
On/Off Output 45 - 5667
On/Off Output 46 - 5795
On/Off Output 47 - 5923
On/Off Output 48 - 6051

Input 37

On/Off Output 1 - 36
On/Off Output 2 - 164
On/Off Output 3 - 292
On/Off Output 4 - 420
On/Off Output 5 - 548
On/Off Output 6 - 676
On/Off Output 7 - 804
On/Off Output 8 - 932
On/Off Output 9 - 1060
On/Off Output 10 - 1188
On/Off Output 11 - 1316
On/Off Output 12 - 1444
On/Off Output 13 - 1572
On/Off Output 14 - 1700
On/Off Output 15 - 1828
On/Off Output 16 - 1956
On/Off Output 17 - 2084
On/Off Output 18 - 2212
On/Off Output 19 - 2340
On/Off Output 20 - 2468
On/Off Output 21 - 2596
On/Off Output 22 - 2724
On/Off Output 23 - 2852
On/Off Output 24 - 2980
On/Off Output 25 - 3108
On/Off Output 26 - 3236
On/Off Output 27 - 3364
On/Off Output 28 - 3492
On/Off Output 29 - 3620
On/Off Output 30 - 3748
On/Off Output 31 - 3876
On/Off Output 32 - 4004
On/Off Output 33 - 4132
On/Off Output 34 - 4260
On/Off Output 35 - 4388
On/Off Output 36 - 4516
On/Off Output 37 - 4644
On/Off Output 38 - 4772
On/Off Output 39 - 4900
On/Off Output 40 - 5028
On/Off Output 41 - 5156
On/Off Output 42 - 5284
On/Off Output 43 - 5412
On/Off Output 44 - 5540

On/Off Output 45 - 5668
On/Off Output 46 - 5796
On/Off Output 47 - 5924
On/Off Output 48 - 6052

Input 38

On/Off Output 1 - 37
On/Off Output 2 - 165
On/Off Output 3 - 293
On/Off Output 4 - 421
On/Off Output 5 - 549
On/Off Output 6 - 677
On/Off Output 7 - 805
On/Off Output 8 - 933
On/Off Output 9 - 1061
On/Off Output 10 - 1189
On/Off Output 11 - 1317
On/Off Output 12 - 1445
On/Off Output 13 - 1573
On/Off Output 14 - 1701
On/Off Output 15 - 1829
On/Off Output 16 - 1957
On/Off Output 17 - 2085
On/Off Output 18 - 2213
On/Off Output 19 - 2341
On/Off Output 20 - 2469
On/Off Output 21 - 2597
On/Off Output 22 - 2725
On/Off Output 23 - 2853
On/Off Output 24 - 2981
On/Off Output 25 - 3109
On/Off Output 26 - 3237
On/Off Output 27 - 3365
On/Off Output 28 - 3493
On/Off Output 29 - 3621
On/Off Output 30 - 3749
On/Off Output 31 - 3877
On/Off Output 32 - 4005
On/Off Output 33 - 4133
On/Off Output 34 - 4261
On/Off Output 35 - 4389
On/Off Output 36 - 4517
On/Off Output 37 - 4645
On/Off Output 38 - 4773
On/Off Output 39 - 4901
On/Off Output 40 - 5029
On/Off Output 41 - 5157
On/Off Output 42 - 5285
On/Off Output 43 - 5413
On/Off Output 44 - 5541
On/Off Output 45 - 5669
On/Off Output 46 - 5797
On/Off Output 47 - 5925
On/Off Output 48 - 6053

Input 39

On/Off Output 1 - 38
On/Off Output 2 - 166
On/Off Output 3 - 294
On/Off Output 4 - 422
On/Off Output 5 - 550
On/Off Output 6 - 678
On/Off Output 7 - 806
On/Off Output 8 - 934
On/Off Output 9 - 1062
On/Off Output 10 - 1190
On/Off Output 11 - 1318
On/Off Output 12 - 1446
On/Off Output 13 - 1574
On/Off Output 14 - 1702
On/Off Output 15 - 1830
On/Off Output 16 - 1958
On/Off Output 17 - 2086
On/Off Output 18 - 2214
On/Off Output 19 - 2342
On/Off Output 20 - 2470
On/Off Output 21 - 2598
On/Off Output 22 - 2726

Soundweb London

TM



On/Off Output 23 - 2854
 On/Off Output 24 - 2982
 On/Off Output 25 - 3110
 On/Off Output 26 - 3238
 On/Off Output 27 - 3366
 On/Off Output 28 - 3494
 On/Off Output 29 - 3622
 On/Off Output 30 - 3750
 On/Off Output 31 - 3878
 On/Off Output 32 - 4006
 On/Off Output 33 - 4134
 On/Off Output 34 - 4262
 On/Off Output 35 - 4390
 On/Off Output 36 - 4518
 On/Off Output 37 - 4646
 On/Off Output 38 - 4774
 On/Off Output 39 - 4902
 On/Off Output 40 - 5030
 On/Off Output 41 - 5158
 On/Off Output 42 - 5286
 On/Off Output 43 - 5414
 On/Off Output 44 - 5542
 On/Off Output 45 - 5670
 On/Off Output 46 - 5798
 On/Off Output 47 - 5926
 On/Off Output 48 - 6054

Input 40

On/Off Output 1 - 39
 On/Off Output 2 - 167
 On/Off Output 3 - 295
 On/Off Output 4 - 423
 On/Off Output 5 - 551
 On/Off Output 6 - 679
 On/Off Output 7 - 807
 On/Off Output 8 - 935
 On/Off Output 9 - 1063
 On/Off Output 10 - 1191
 On/Off Output 11 - 1319
 On/Off Output 12 - 1447
 On/Off Output 13 - 1575
 On/Off Output 14 - 1703
 On/Off Output 15 - 1831
 On/Off Output 16 - 1959
 On/Off Output 17 - 2087
 On/Off Output 18 - 2215
 On/Off Output 19 - 2343
 On/Off Output 20 - 2471
 On/Off Output 21 - 2599
 On/Off Output 22 - 2727
 On/Off Output 23 - 2855
 On/Off Output 24 - 2983
 On/Off Output 25 - 3111
 On/Off Output 26 - 3239
 On/Off Output 27 - 3367
 On/Off Output 28 - 3495
 On/Off Output 29 - 3623
 On/Off Output 30 - 3751
 On/Off Output 31 - 3879
 On/Off Output 32 - 4007
 On/Off Output 33 - 4135
 On/Off Output 34 - 4263
 On/Off Output 35 - 4391
 On/Off Output 36 - 4519
 On/Off Output 37 - 4647
 On/Off Output 38 - 4775
 On/Off Output 39 - 4903
 On/Off Output 40 - 5031
 On/Off Output 41 - 5159
 On/Off Output 42 - 5287
 On/Off Output 43 - 5415
 On/Off Output 44 - 5543
 On/Off Output 45 - 5671
 On/Off Output 46 - 5799
 On/Off Output 47 - 5927
 On/Off Output 48 - 6055

Input 41

On/Off Output 1 - 40
 On/Off Output 2 - 168
 On/Off Output 3 - 296
 On/Off Output 4 - 424
 On/Off Output 5 - 552
 On/Off Output 6 - 680
 On/Off Output 7 - 808
 On/Off Output 8 - 936
 On/Off Output 9 - 1064
 On/Off Output 10 - 1192
 On/Off Output 11 - 1320
 On/Off Output 12 - 1448
 On/Off Output 13 - 1576
 On/Off Output 14 - 1704
 On/Off Output 15 - 1832
 On/Off Output 16 - 1960
 On/Off Output 17 - 2088
 On/Off Output 18 - 2216
 On/Off Output 19 - 2344
 On/Off Output 20 - 2472
 On/Off Output 21 - 2600
 On/Off Output 22 - 2728
 On/Off Output 23 - 2856
 On/Off Output 24 - 2984
 On/Off Output 25 - 3112
 On/Off Output 26 - 3240
 On/Off Output 27 - 3368
 On/Off Output 28 - 3496
 On/Off Output 29 - 3624
 On/Off Output 30 - 3752
 On/Off Output 31 - 3880
 On/Off Output 32 - 4008
 On/Off Output 33 - 4136
 On/Off Output 34 - 4264
 On/Off Output 35 - 4392
 On/Off Output 36 - 4520
 On/Off Output 37 - 4648
 On/Off Output 38 - 4776
 On/Off Output 39 - 4904
 On/Off Output 40 - 5032
 On/Off Output 41 - 5160
 On/Off Output 42 - 5288
 On/Off Output 43 - 5416
 On/Off Output 44 - 5544
 On/Off Output 45 - 5672
 On/Off Output 46 - 5800
 On/Off Output 47 - 5928
 On/Off Output 48 - 6056

Input 42

On/Off Output 1 - 41
 On/Off Output 2 - 169
 On/Off Output 3 - 297
 On/Off Output 4 - 425
 On/Off Output 5 - 553
 On/Off Output 6 - 681
 On/Off Output 7 - 809
 On/Off Output 8 - 937
 On/Off Output 9 - 1065
 On/Off Output 10 - 1193
 On/Off Output 11 - 1321
 On/Off Output 12 - 1449
 On/Off Output 13 - 1577
 On/Off Output 14 - 1705
 On/Off Output 15 - 1833
 On/Off Output 16 - 1961
 On/Off Output 17 - 2089
 On/Off Output 18 - 2217
 On/Off Output 19 - 2345
 On/Off Output 20 - 2473
 On/Off Output 21 - 2601
 On/Off Output 22 - 2729
 On/Off Output 23 - 2857
 On/Off Output 24 - 2985
 On/Off Output 25 - 3113
 On/Off Output 26 - 3241
 On/Off Output 27 - 3369
 On/Off Output 28 - 3497

Soundweb London

TM



On/Off Output 29 - 3625
 On/Off Output 30 - 3753
 On/Off Output 31 - 3881
 On/Off Output 32 - 4009
 On/Off Output 33 - 4137
 On/Off Output 34 - 4265
 On/Off Output 35 - 4393
 On/Off Output 36 - 4521
 On/Off Output 37 - 4649
 On/Off Output 38 - 4777
 On/Off Output 39 - 4905
 On/Off Output 40 - 5033
 On/Off Output 41 - 5161
 On/Off Output 42 - 5289
 On/Off Output 43 - 5417
 On/Off Output 44 - 5545
 On/Off Output 45 - 5673
 On/Off Output 46 - 5801
 On/Off Output 47 - 5929
 On/Off Output 48 - 6057

Input 43

On/Off Output 1 - 42
 On/Off Output 2 - 170
 On/Off Output 3 - 298
 On/Off Output 4 - 426
 On/Off Output 5 - 554
 On/Off Output 6 - 682
 On/Off Output 7 - 810
 On/Off Output 8 - 938
 On/Off Output 9 - 1066
 On/Off Output 10 - 1194
 On/Off Output 11 - 1322
 On/Off Output 12 - 1450
 On/Off Output 13 - 1578
 On/Off Output 14 - 1706
 On/Off Output 15 - 1834
 On/Off Output 16 - 1962
 On/Off Output 17 - 2090
 On/Off Output 18 - 2218
 On/Off Output 19 - 2346
 On/Off Output 20 - 2474
 On/Off Output 21 - 2602
 On/Off Output 22 - 2730
 On/Off Output 23 - 2858
 On/Off Output 24 - 2986
 On/Off Output 25 - 3114
 On/Off Output 26 - 3242
 On/Off Output 27 - 3370
 On/Off Output 28 - 3498
 On/Off Output 29 - 3626
 On/Off Output 30 - 3754
 On/Off Output 31 - 3882
 On/Off Output 32 - 4010
 On/Off Output 33 - 4138
 On/Off Output 34 - 4266
 On/Off Output 35 - 4394
 On/Off Output 36 - 4522
 On/Off Output 37 - 4650
 On/Off Output 38 - 4778
 On/Off Output 39 - 4906
 On/Off Output 40 - 5034
 On/Off Output 41 - 5162
 On/Off Output 42 - 5290
 On/Off Output 43 - 5418
 On/Off Output 44 - 5546
 On/Off Output 45 - 5674
 On/Off Output 46 - 5802
 On/Off Output 47 - 5930
 On/Off Output 48 - 6058

Input 44

On/Off Output 1 - 43
 On/Off Output 2 - 171
 On/Off Output 3 - 299
 On/Off Output 4 - 427
 On/Off Output 5 - 555
 On/Off Output 6 - 683

On/Off Output 7 - 811
 On/Off Output 8 - 939
 On/Off Output 9 - 1067
 On/Off Output 10 - 1195
 On/Off Output 11 - 1323
 On/Off Output 12 - 1451
 On/Off Output 13 - 1579
 On/Off Output 14 - 1707
 On/Off Output 15 - 1835
 On/Off Output 16 - 1963
 On/Off Output 17 - 2091
 On/Off Output 18 - 2219
 On/Off Output 19 - 2347
 On/Off Output 20 - 2475
 On/Off Output 21 - 2603
 On/Off Output 22 - 2731
 On/Off Output 23 - 2859
 On/Off Output 24 - 2987
 On/Off Output 25 - 3115
 On/Off Output 26 - 3243
 On/Off Output 27 - 3371
 On/Off Output 28 - 3499
 On/Off Output 29 - 3627
 On/Off Output 30 - 3755
 On/Off Output 31 - 3883
 On/Off Output 32 - 4011
 On/Off Output 33 - 4139
 On/Off Output 34 - 4267
 On/Off Output 35 - 4395
 On/Off Output 36 - 4523
 On/Off Output 37 - 4651
 On/Off Output 38 - 4779
 On/Off Output 39 - 4907
 On/Off Output 40 - 5035
 On/Off Output 41 - 5163
 On/Off Output 42 - 5291
 On/Off Output 43 - 5419
 On/Off Output 44 - 5547
 On/Off Output 45 - 5675
 On/Off Output 46 - 5803
 On/Off Output 47 - 5931
 On/Off Output 48 - 6059

Input 45

On/Off Output 1 - 44
 On/Off Output 2 - 172
 On/Off Output 3 - 300
 On/Off Output 4 - 428
 On/Off Output 5 - 556
 On/Off Output 6 - 684
 On/Off Output 7 - 812
 On/Off Output 8 - 940
 On/Off Output 9 - 1068
 On/Off Output 10 - 1196
 On/Off Output 11 - 1324
 On/Off Output 12 - 1452
 On/Off Output 13 - 1580
 On/Off Output 14 - 1708
 On/Off Output 15 - 1836
 On/Off Output 16 - 1964
 On/Off Output 17 - 2092
 On/Off Output 18 - 2220
 On/Off Output 19 - 2348
 On/Off Output 20 - 2476
 On/Off Output 21 - 2604
 On/Off Output 22 - 2732
 On/Off Output 23 - 2860
 On/Off Output 24 - 2988
 On/Off Output 25 - 3116
 On/Off Output 26 - 3244
 On/Off Output 27 - 3372
 On/Off Output 28 - 3500
 On/Off Output 29 - 3628
 On/Off Output 30 - 3756
 On/Off Output 31 - 3884
 On/Off Output 32 - 4012
 On/Off Output 33 - 4140
 On/Off Output 34 - 4268

Soundweb London

TM



On/Off Output 35 - 4396
 On/Off Output 36 - 4524
 On/Off Output 37 - 4652
 On/Off Output 38 - 4780
 On/Off Output 39 - 4908
 On/Off Output 40 - 5036
 On/Off Output 41 - 5164
 On/Off Output 42 - 5292
 On/Off Output 43 - 5420
 On/Off Output 44 - 5548
 On/Off Output 45 - 5676
 On/Off Output 46 - 5804
 On/Off Output 47 - 5932
 On/Off Output 48 - 6060

Input 46

On/Off Output 1 - 45
 On/Off Output 2 - 173
 On/Off Output 3 - 301
 On/Off Output 4 - 429
 On/Off Output 5 - 557
 On/Off Output 6 - 685
 On/Off Output 7 - 813
 On/Off Output 8 - 941
 On/Off Output 9 - 1069
 On/Off Output 10 - 1197
 On/Off Output 11 - 1325
 On/Off Output 12 - 1453
 On/Off Output 13 - 1581
 On/Off Output 14 - 1709
 On/Off Output 15 - 1837
 On/Off Output 16 - 1965
 On/Off Output 17 - 2093
 On/Off Output 18 - 2221
 On/Off Output 19 - 2349
 On/Off Output 20 - 2477
 On/Off Output 21 - 2605
 On/Off Output 22 - 2733
 On/Off Output 23 - 2861
 On/Off Output 24 - 2989
 On/Off Output 25 - 3117
 On/Off Output 26 - 3245
 On/Off Output 27 - 3373
 On/Off Output 28 - 3501
 On/Off Output 29 - 3629
 On/Off Output 30 - 3757
 On/Off Output 31 - 3885
 On/Off Output 32 - 4013
 On/Off Output 33 - 4141
 On/Off Output 34 - 4269
 On/Off Output 35 - 4397
 On/Off Output 36 - 4525
 On/Off Output 37 - 4653
 On/Off Output 38 - 4781
 On/Off Output 39 - 4909
 On/Off Output 40 - 5037
 On/Off Output 41 - 5165
 On/Off Output 42 - 5293
 On/Off Output 43 - 5421
 On/Off Output 44 - 5549
 On/Off Output 45 - 5677
 On/Off Output 46 - 5806
 On/Off Output 47 - 5934
 On/Off Output 48 - 6061

Input 47

On/Off Output 1 - 46
 On/Off Output 2 - 174
 On/Off Output 3 - 302
 On/Off Output 4 - 430
 On/Off Output 5 - 558
 On/Off Output 6 - 686
 On/Off Output 7 - 814
 On/Off Output 8 - 942
 On/Off Output 9 - 1070
 On/Off Output 10 - 1198
 On/Off Output 11 - 1326
 On/Off Output 12 - 1454

On/Off Output 13 - 1582
 On/Off Output 14 - 1710
 On/Off Output 15 - 1838
 On/Off Output 16 - 1966
 On/Off Output 17 - 2094
 On/Off Output 18 - 2222
 On/Off Output 19 - 2350
 On/Off Output 20 - 2478
 On/Off Output 21 - 2606
 On/Off Output 22 - 2734
 On/Off Output 23 - 2862
 On/Off Output 24 - 2990
 On/Off Output 25 - 3118
 On/Off Output 26 - 3246
 On/Off Output 27 - 3374
 On/Off Output 28 - 3502
 On/Off Output 29 - 3630
 On/Off Output 30 - 3758
 On/Off Output 31 - 3886
 On/Off Output 32 - 4014
 On/Off Output 33 - 4142
 On/Off Output 34 - 4270
 On/Off Output 35 - 4398
 On/Off Output 36 - 4526
 On/Off Output 37 - 4654
 On/Off Output 38 - 4782
 On/Off Output 39 - 4910
 On/Off Output 40 - 5038
 On/Off Output 41 - 5166
 On/Off Output 42 - 5294
 On/Off Output 43 - 5422
 On/Off Output 44 - 5550
 On/Off Output 45 - 5678
 On/Off Output 46 - 5806
 On/Off Output 47 - 5934
 On/Off Output 48 - 6062

Input 48

On/Off Output 1 - 47
 On/Off Output 2 - 175
 On/Off Output 3 - 303
 On/Off Output 4 - 431
 On/Off Output 5 - 559
 On/Off Output 6 - 687
 On/Off Output 7 - 815
 On/Off Output 8 - 943
 On/Off Output 9 - 1071
 On/Off Output 10 - 1199
 On/Off Output 11 - 1327
 On/Off Output 12 - 1455
 On/Off Output 13 - 1583
 On/Off Output 14 - 1711
 On/Off Output 15 - 1839
 On/Off Output 16 - 1967
 On/Off Output 17 - 2095
 On/Off Output 18 - 2223
 On/Off Output 19 - 2351
 On/Off Output 20 - 2479
 On/Off Output 21 - 2607
 On/Off Output 22 - 2735
 On/Off Output 23 - 2863
 On/Off Output 24 - 2991
 On/Off Output 25 - 3119
 On/Off Output 26 - 3247
 On/Off Output 27 - 3375
 On/Off Output 28 - 3503
 On/Off Output 29 - 3631
 On/Off Output 30 - 3759
 On/Off Output 31 - 3887
 On/Off Output 32 - 4015
 On/Off Output 33 - 4143
 On/Off Output 34 - 4271
 On/Off Output 35 - 4399
 On/Off Output 36 - 4527
 On/Off Output 37 - 4655
 On/Off Output 38 - 4783
 On/Off Output 39 - 4911
 On/Off Output 40 - 5039

Soundweb London

TM



On/Off Output 41 - 5167
 On/Off Output 42 - 5295
 On/Off Output 43 - 5423
 On/Off Output 44 - 5551
 On/Off Output 45 - 5679
 On/Off Output 46 - 5807
 On/Off Output 47 - 5935
 On/Off Output 48 – 6063

Matrix Router

Input 1

On/Off Output 1 - 0
 On/Off Output 2 - 128
 On/Off Output 3 - 256
 On/Off Output 4 - 384
 On/Off Output 5 - 512
 On/Off Output 6 - 640
 On/Off Output 7 - 768
 On/Off Output 8 - 896
 On/Off Output 9 - 1024
 On/Off Output 10 - 1152
 On/Off Output 11 - 1280
 On/Off Output 12 - 1408
 On/Off Output 13 - 1536
 On/Off Output 14 - 1664
 On/Off Output 15 - 1792
 On/Off Output 16 - 1920
 On/Off Output 17 - 2048
 On/Off Output 18 - 2176
 On/Off Output 19 - 2304
 On/Off Output 20 - 2432
 On/Off Output 21 - 2560
 On/Off Output 22 - 2688
 On/Off Output 23 - 2816
 On/Off Output 24 - 2944
 On/Off Output 25 - 3072
 On/Off Output 26 - 3200
 On/Off Output 27 - 3328
 On/Off Output 28 - 3456
 On/Off Output 29 - 3584
 On/Off Output 30 - 3712
 On/Off Output 31 - 3840
 On/Off Output 32 - 3968
 On/Off Output 33 - 4096
 On/Off Output 34 - 4224
 On/Off Output 35 - 4352
 On/Off Output 36 - 4480
 On/Off Output 37 - 4608
 On/Off Output 38 - 4736
 On/Off Output 39 - 4864
 On/Off Output 40 - 4992
 On/Off Output 41 - 5120
 On/Off Output 42 - 5248
 On/Off Output 43 - 5376
 On/Off Output 44 - 5504
 On/Off Output 45 - 5632
 On/Off Output 46 - 5760
 On/Off Output 47 - 5888
 On/Off Output 48 - 6016

Input 2

On/Off Output 1 - 1
 On/Off Output 2 - 129
 On/Off Output 3 - 257
 On/Off Output 4 - 385
 On/Off Output 5 - 513
 On/Off Output 6 - 641
 On/Off Output 7 - 769
 On/Off Output 8 - 897
 On/Off Output 9 - 1025
 On/Off Output 10 - 1153
 On/Off Output 11 - 1281
 On/Off Output 12 - 1409
 On/Off Output 13 - 1537
 On/Off Output 14 - 1665
 On/Off Output 15 - 1793
 On/Off Output 16 - 1921
 On/Off Output 17 - 2049

On/Off Output 18 - 2177
 On/Off Output 19 - 2305
 On/Off Output 20 - 2433
 On/Off Output 21 - 2561
 On/Off Output 22 - 2689
 On/Off Output 23 - 2817
 On/Off Output 24 - 2945
 On/Off Output 25 - 3073
 On/Off Output 26 - 3201
 On/Off Output 27 - 3329
 On/Off Output 28 - 3457
 On/Off Output 29 - 3585
 On/Off Output 30 - 3713
 On/Off Output 31 - 3841
 On/Off Output 32 - 3969
 On/Off Output 33 - 4097
 On/Off Output 34 - 4225
 On/Off Output 35 - 4353
 On/Off Output 36 - 4481
 On/Off Output 37 - 4609
 On/Off Output 38 - 4737
 On/Off Output 39 - 4865
 On/Off Output 40 - 4993
 On/Off Output 41 - 5121
 On/Off Output 42 - 5249
 On/Off Output 43 - 5377
 On/Off Output 44 - 5505
 On/Off Output 45 - 5633
 On/Off Output 46 - 5761
 On/Off Output 47 - 5889
 On/Off Output 48 - 6017

Input 3

On/Off Output 1 - 2
 On/Off Output 2 - 130
 On/Off Output 3 - 258
 On/Off Output 4 - 386
 On/Off Output 5 - 514
 On/Off Output 6 - 642
 On/Off Output 7 - 770
 On/Off Output 8 - 898
 On/Off Output 9 - 1026
 On/Off Output 10 - 1154
 On/Off Output 11 - 1282
 On/Off Output 12 - 1410
 On/Off Output 13 - 1538
 On/Off Output 14 - 1666
 On/Off Output 15 - 1794
 On/Off Output 16 - 1922
 On/Off Output 17 - 2050
 On/Off Output 18 - 2178
 On/Off Output 19 - 2306
 On/Off Output 20 - 2434
 On/Off Output 21 - 2562
 On/Off Output 22 - 2690
 On/Off Output 23 - 2818
 On/Off Output 24 - 2946
 On/Off Output 25 - 3074
 On/Off Output 26 - 3202
 On/Off Output 27 - 3330
 On/Off Output 28 - 3458
 On/Off Output 29 - 3586
 On/Off Output 30 - 3714
 On/Off Output 31 - 3842
 On/Off Output 32 - 3970
 On/Off Output 33 - 4098
 On/Off Output 34 - 4226
 On/Off Output 35 - 4354
 On/Off Output 36 - 4482
 On/Off Output 37 - 4610
 On/Off Output 38 - 4738
 On/Off Output 39 - 4866
 On/Off Output 40 - 4994
 On/Off Output 41 - 5122
 On/Off Output 42 - 5250
 On/Off Output 43 - 5378
 On/Off Output 44 - 5506
 On/Off Output 45 - 5634

Soundweb London

TM



On/Off Output 46 - 5762
On/Off Output 47 - 5890
On/Off Output 48 - 6018

Input 4

On/Off Output 1 - 3
On/Off Output 2 - 131
On/Off Output 3 - 259
On/Off Output 4 - 387
On/Off Output 5 - 515
On/Off Output 6 - 643
On/Off Output 7 - 771
On/Off Output 8 - 899
On/Off Output 9 - 1027
On/Off Output 10 - 1155
On/Off Output 11 - 1283
On/Off Output 12 - 1411
On/Off Output 13 - 1539
On/Off Output 14 - 1667
On/Off Output 15 - 1795
On/Off Output 16 - 1923
On/Off Output 17 - 2051
On/Off Output 18 - 2179
On/Off Output 19 - 2307
On/Off Output 20 - 2435
On/Off Output 21 - 2563
On/Off Output 22 - 2691
On/Off Output 23 - 2819
On/Off Output 24 - 2947
On/Off Output 25 - 3075
On/Off Output 26 - 3203
On/Off Output 27 - 3331
On/Off Output 28 - 3459
On/Off Output 29 - 3587
On/Off Output 30 - 3715
On/Off Output 31 - 3843
On/Off Output 32 - 3971
On/Off Output 33 - 4099
On/Off Output 34 - 4227
On/Off Output 35 - 4355
On/Off Output 36 - 4483
On/Off Output 37 - 4611
On/Off Output 38 - 4739
On/Off Output 39 - 4867
On/Off Output 40 - 4995
On/Off Output 41 - 5123
On/Off Output 42 - 5251
On/Off Output 43 - 5379
On/Off Output 44 - 5507
On/Off Output 45 - 5635
On/Off Output 46 - 5763
On/Off Output 47 - 5891
On/Off Output 48 - 6019

Input 5

On/Off Output 1 - 4
On/Off Output 2 - 132
On/Off Output 3 - 260
On/Off Output 4 - 388
On/Off Output 5 - 516
On/Off Output 6 - 644
On/Off Output 7 - 772
On/Off Output 8 - 900
On/Off Output 9 - 1028
On/Off Output 10 - 1156
On/Off Output 11 - 1284
On/Off Output 12 - 1412
On/Off Output 13 - 1540
On/Off Output 14 - 1668
On/Off Output 15 - 1796
On/Off Output 16 - 1924
On/Off Output 17 - 2052
On/Off Output 18 - 2180
On/Off Output 19 - 2308
On/Off Output 20 - 2436
On/Off Output 21 - 2564
On/Off Output 22 - 2692
On/Off Output 23 - 2820
On/Off Output 24 - 2948

On/Off Output 25 - 3076
On/Off Output 26 - 3204
On/Off Output 27 - 3332
On/Off Output 28 - 3460
On/Off Output 29 - 3588
On/Off Output 30 - 3716
On/Off Output 31 - 3844
On/Off Output 32 - 3972
On/Off Output 33 - 4100
On/Off Output 34 - 4228
On/Off Output 35 - 4356
On/Off Output 36 - 4484
On/Off Output 37 - 4612
On/Off Output 38 - 4740
On/Off Output 39 - 4868
On/Off Output 40 - 4996
On/Off Output 41 - 5124
On/Off Output 42 - 5252
On/Off Output 43 - 5380
On/Off Output 44 - 5508
On/Off Output 45 - 5636
On/Off Output 46 - 5764
On/Off Output 47 - 5892
On/Off Output 48 - 6020

Input 6

On/Off Output 1 - 5
On/Off Output 2 - 133
On/Off Output 3 - 261
On/Off Output 4 - 389
On/Off Output 5 - 517
On/Off Output 6 - 645
On/Off Output 7 - 773
On/Off Output 8 - 901
On/Off Output 9 - 1029
On/Off Output 10 - 1157
On/Off Output 11 - 1285
On/Off Output 12 - 1413
On/Off Output 13 - 1541
On/Off Output 14 - 1669
On/Off Output 15 - 1797
On/Off Output 16 - 1925
On/Off Output 17 - 2053
On/Off Output 18 - 2181
On/Off Output 19 - 2309
On/Off Output 20 - 2437
On/Off Output 21 - 2565
On/Off Output 22 - 2693
On/Off Output 23 - 2821
On/Off Output 24 - 2949
On/Off Output 25 - 3077
On/Off Output 26 - 3205
On/Off Output 27 - 3333
On/Off Output 28 - 3461
On/Off Output 29 - 3589
On/Off Output 30 - 3717
On/Off Output 31 - 3845
On/Off Output 32 - 3973
On/Off Output 33 - 4101
On/Off Output 34 - 4229
On/Off Output 35 - 4357
On/Off Output 36 - 4485
On/Off Output 37 - 4613
On/Off Output 38 - 4741
On/Off Output 39 - 4869
On/Off Output 40 - 4997
On/Off Output 41 - 5125
On/Off Output 42 - 5253
On/Off Output 43 - 5381
On/Off Output 44 - 5509
On/Off Output 45 - 5637
On/Off Output 46 - 5765
On/Off Output 47 - 5893
On/Off Output 48 - 6021

Input 7

On/Off Output 1 - 6
On/Off Output 2 - 134
On/Off Output 3 - 262

Soundweb London

TM



On/Off Output 4 - 390
 On/Off Output 5 - 518
 On/Off Output 6 - 646
 On/Off Output 7 - 774
 On/Off Output 8 - 902
 On/Off Output 9 - 1030
 On/Off Output 10 - 1158
 On/Off Output 11 - 1286
 On/Off Output 12 - 1414
 On/Off Output 13 - 1542
 On/Off Output 14 - 1670
 On/Off Output 15 - 1798
 On/Off Output 16 - 1926
 On/Off Output 17 - 2054
 On/Off Output 18 - 2182
 On/Off Output 19 - 2310
 On/Off Output 20 - 2438
 On/Off Output 21 - 2566
 On/Off Output 22 - 2694
 On/Off Output 23 - 2822
 On/Off Output 24 - 2950
 On/Off Output 25 - 3078
 On/Off Output 26 - 3206
 On/Off Output 27 - 3334
 On/Off Output 28 - 3462
 On/Off Output 29 - 3590
 On/Off Output 30 - 3718
 On/Off Output 31 - 3846
 On/Off Output 32 - 3974
 On/Off Output 33 - 4102
 On/Off Output 34 - 4230
 On/Off Output 35 - 4358
 On/Off Output 36 - 4486
 On/Off Output 37 - 4614
 On/Off Output 38 - 4742
 On/Off Output 39 - 4870
 On/Off Output 40 - 4998
 On/Off Output 41 - 5126
 On/Off Output 42 - 5254
 On/Off Output 43 - 5382
 On/Off Output 44 - 5510
 On/Off Output 45 - 5638
 On/Off Output 46 - 5766
 On/Off Output 47 - 5894
 On/Off Output 48 - 6022

Input 8

On/Off Output 1 - 7
 On/Off Output 2 - 135
 On/Off Output 3 - 263
 On/Off Output 4 - 391
 On/Off Output 5 - 519
 On/Off Output 6 - 647
 On/Off Output 7 - 775
 On/Off Output 8 - 903
 On/Off Output 9 - 1031
 On/Off Output 10 - 1159
 On/Off Output 11 - 1287
 On/Off Output 12 - 1415
 On/Off Output 13 - 1543
 On/Off Output 14 - 1671
 On/Off Output 15 - 1799
 On/Off Output 16 - 1927
 On/Off Output 17 - 2055
 On/Off Output 18 - 2183
 On/Off Output 19 - 2311
 On/Off Output 20 - 2439
 On/Off Output 21 - 2567
 On/Off Output 22 - 2695
 On/Off Output 23 - 2823
 On/Off Output 24 - 2951
 On/Off Output 25 - 3079
 On/Off Output 26 - 3207
 On/Off Output 27 - 3335
 On/Off Output 28 - 3463
 On/Off Output 29 - 3591
 On/Off Output 30 - 3719
 On/Off Output 31 - 3847

On/Off Output 32 - 3975
 On/Off Output 33 - 4103
 On/Off Output 34 - 4231
 On/Off Output 35 - 4359
 On/Off Output 36 - 4487
 On/Off Output 37 - 4615
 On/Off Output 38 - 4743
 On/Off Output 39 - 4871
 On/Off Output 40 - 4999
 On/Off Output 41 - 5127
 On/Off Output 42 - 5255
 On/Off Output 43 - 5383
 On/Off Output 44 - 5511
 On/Off Output 45 - 5639
 On/Off Output 46 - 5767
 On/Off Output 47 - 5895
 On/Off Output 48 - 6023

Input 9

On/Off Output 1 - 8
 On/Off Output 2 - 136
 On/Off Output 3 - 264
 On/Off Output 4 - 392
 On/Off Output 5 - 520
 On/Off Output 6 - 648
 On/Off Output 7 - 776
 On/Off Output 8 - 904
 On/Off Output 9 - 1032
 On/Off Output 10 - 1160
 On/Off Output 11 - 1288
 On/Off Output 12 - 1416
 On/Off Output 13 - 1544
 On/Off Output 14 - 1672
 On/Off Output 15 - 1800
 On/Off Output 16 - 1928
 On/Off Output 17 - 2056
 On/Off Output 18 - 2184
 On/Off Output 19 - 2312
 On/Off Output 20 - 2440
 On/Off Output 21 - 2568
 On/Off Output 22 - 2696
 On/Off Output 23 - 2824
 On/Off Output 24 - 2952
 On/Off Output 25 - 3080
 On/Off Output 26 - 3208
 On/Off Output 27 - 3336
 On/Off Output 28 - 3464
 On/Off Output 29 - 3592
 On/Off Output 30 - 3720
 On/Off Output 31 - 3848
 On/Off Output 32 - 3976
 On/Off Output 33 - 4104
 On/Off Output 34 - 4232
 On/Off Output 35 - 4360
 On/Off Output 36 - 4488
 On/Off Output 37 - 4616
 On/Off Output 38 - 4744
 On/Off Output 39 - 4872
 On/Off Output 40 - 5000
 On/Off Output 41 - 5128
 On/Off Output 42 - 5256
 On/Off Output 43 - 5384
 On/Off Output 44 - 5512
 On/Off Output 45 - 5640
 On/Off Output 46 - 5768
 On/Off Output 47 - 5896
 On/Off Output 48 - 6024

Input 10

On/Off Output 1 - 9
 On/Off Output 2 - 137
 On/Off Output 3 - 265
 On/Off Output 4 - 393
 On/Off Output 5 - 521
 On/Off Output 6 - 649
 On/Off Output 7 - 777
 On/Off Output 8 - 905
 On/Off Output 9 - 1033
 On/Off Output 10 - 1161

Soundweb London

TM



On/Off Output 11 - 1289
 On/Off Output 12 - 1417
 On/Off Output 13 - 1545
 On/Off Output 14 - 1673
 On/Off Output 15 - 1801
 On/Off Output 16 - 1929
 On/Off Output 17 - 2057
 On/Off Output 18 - 2185
 On/Off Output 19 - 2313
 On/Off Output 20 - 2441
 On/Off Output 21 - 2569
 On/Off Output 22 - 2697
 On/Off Output 23 - 2825
 On/Off Output 24 - 2953
 On/Off Output 25 - 3081
 On/Off Output 26 - 3209
 On/Off Output 27 - 3337
 On/Off Output 28 - 3465
 On/Off Output 29 - 3593
 On/Off Output 30 - 3721
 On/Off Output 31 - 3849
 On/Off Output 32 - 3977
 On/Off Output 33 - 4105
 On/Off Output 34 - 4233
 On/Off Output 35 - 4361
 On/Off Output 36 - 4489
 On/Off Output 37 - 4617
 On/Off Output 38 - 4745
 On/Off Output 39 - 4873
 On/Off Output 40 - 5001
 On/Off Output 41 - 5129
 On/Off Output 42 - 5257
 On/Off Output 43 - 5385
 On/Off Output 44 - 5513
 On/Off Output 45 - 5641
 On/Off Output 46 - 5769
 On/Off Output 47 - 5897
 On/Off Output 48 - 6025

Input 11

On/Off Output 1 - 10
 On/Off Output 2 - 138
 On/Off Output 3 - 266
 On/Off Output 4 - 394
 On/Off Output 5 - 522
 On/Off Output 6 - 650
 On/Off Output 7 - 778
 On/Off Output 8 - 906
 On/Off Output 9 - 1034
 On/Off Output 10 - 1162
 On/Off Output 11 - 1290
 On/Off Output 12 - 1418
 On/Off Output 13 - 1546
 On/Off Output 14 - 1674
 On/Off Output 15 - 1802
 On/Off Output 16 - 1930
 On/Off Output 17 - 2058
 On/Off Output 18 - 2186
 On/Off Output 19 - 2314
 On/Off Output 20 - 2442
 On/Off Output 21 - 2570
 On/Off Output 22 - 2698
 On/Off Output 23 - 2826
 On/Off Output 24 - 2954
 On/Off Output 25 - 3082
 On/Off Output 26 - 3210
 On/Off Output 27 - 3338
 On/Off Output 28 - 3466
 On/Off Output 29 - 3594
 On/Off Output 30 - 3722
 On/Off Output 31 - 3850
 On/Off Output 32 - 3978
 On/Off Output 33 - 4106
 On/Off Output 34 - 4234
 On/Off Output 35 - 4362
 On/Off Output 36 - 4490
 On/Off Output 37 - 4618
 On/Off Output 38 - 4746

On/Off Output 39 - 4874
 On/Off Output 40 - 5002
 On/Off Output 41 - 5130
 On/Off Output 42 - 5258
 On/Off Output 43 - 5386
 On/Off Output 44 - 5514
 On/Off Output 45 - 5642
 On/Off Output 46 - 5770
 On/Off Output 47 - 5898
 On/Off Output 48 - 6026

Input 12

On/Off Output 1 - 11
 On/Off Output 2 - 139
 On/Off Output 3 - 267
 On/Off Output 4 - 395
 On/Off Output 5 - 523
 On/Off Output 6 - 651
 On/Off Output 7 - 779
 On/Off Output 8 - 907
 On/Off Output 9 - 1035
 On/Off Output 10 - 1163
 On/Off Output 11 - 1291
 On/Off Output 12 - 1419
 On/Off Output 13 - 1547
 On/Off Output 14 - 1675
 On/Off Output 15 - 1803
 On/Off Output 16 - 1931
 On/Off Output 17 - 2059
 On/Off Output 18 - 2187
 On/Off Output 19 - 2315
 On/Off Output 20 - 2443
 On/Off Output 21 - 2571
 On/Off Output 22 - 2699
 On/Off Output 23 - 2827
 On/Off Output 24 - 2955
 On/Off Output 25 - 3083
 On/Off Output 26 - 3211
 On/Off Output 27 - 3339
 On/Off Output 28 - 3467
 On/Off Output 29 - 3595
 On/Off Output 30 - 3723
 On/Off Output 31 - 3851
 On/Off Output 32 - 3979
 On/Off Output 33 - 4107
 On/Off Output 34 - 4235
 On/Off Output 35 - 4363
 On/Off Output 36 - 4491
 On/Off Output 37 - 4619
 On/Off Output 38 - 4747
 On/Off Output 39 - 4875
 On/Off Output 40 - 5003
 On/Off Output 41 - 5131
 On/Off Output 42 - 5259
 On/Off Output 43 - 5387
 On/Off Output 44 - 5515
 On/Off Output 45 - 5643
 On/Off Output 46 - 5771
 On/Off Output 47 - 5899
 On/Off Output 48 - 6027

Input 13

On/Off Output 1 - 12
 On/Off Output 2 - 140
 On/Off Output 3 - 268
 On/Off Output 4 - 396
 On/Off Output 5 - 524
 On/Off Output 6 - 652
 On/Off Output 7 - 780
 On/Off Output 8 - 908
 On/Off Output 9 - 1036
 On/Off Output 10 - 1164
 On/Off Output 11 - 1292
 On/Off Output 12 - 1420
 On/Off Output 13 - 1548
 On/Off Output 14 - 1676
 On/Off Output 15 - 1804
 On/Off Output 16 - 1932
 On/Off Output 17 - 2060

Soundweb London

TM



On/Off Output 18 - 2188
 On/Off Output 19 - 2316
 On/Off Output 20 - 2444
 On/Off Output 21 - 2572
 On/Off Output 22 - 2700
 On/Off Output 23 - 2828
 On/Off Output 24 - 2956
 On/Off Output 25 - 3084
 On/Off Output 26 - 3212
 On/Off Output 27 - 3340
 On/Off Output 28 - 3468
 On/Off Output 29 - 3596
 On/Off Output 30 - 3724
 On/Off Output 31 - 3852
 On/Off Output 32 - 3980
 On/Off Output 33 - 4108
 On/Off Output 34 - 4236
 On/Off Output 35 - 4364
 On/Off Output 36 - 4492
 On/Off Output 37 - 4620
 On/Off Output 38 - 4748
 On/Off Output 39 - 4876
 On/Off Output 40 - 5004
 On/Off Output 41 - 5132
 On/Off Output 42 - 5260
 On/Off Output 43 - 5388
 On/Off Output 44 - 5516
 On/Off Output 45 - 5644
 On/Off Output 46 - 5772
 On/Off Output 47 - 5900
 On/Off Output 48 - 6028

Input 14

On/Off Output 1 - 13
 On/Off Output 2 - 141
 On/Off Output 3 - 269
 On/Off Output 4 - 397
 On/Off Output 5 - 525
 On/Off Output 6 - 653
 On/Off Output 7 - 781
 On/Off Output 8 - 909
 On/Off Output 9 - 1037
 On/Off Output 10 - 1165
 On/Off Output 11 - 1293
 On/Off Output 12 - 1421
 On/Off Output 13 - 1549
 On/Off Output 14 - 1677
 On/Off Output 15 - 1805
 On/Off Output 16 - 1933
 On/Off Output 17 - 2061
 On/Off Output 18 - 2189
 On/Off Output 19 - 2317
 On/Off Output 20 - 2445
 On/Off Output 21 - 2573
 On/Off Output 22 - 2701
 On/Off Output 23 - 2829
 On/Off Output 24 - 2957
 On/Off Output 25 - 3085
 On/Off Output 26 - 3213
 On/Off Output 27 - 3341
 On/Off Output 28 - 3469
 On/Off Output 29 - 3597
 On/Off Output 30 - 3725
 On/Off Output 31 - 3853
 On/Off Output 32 - 3981
 On/Off Output 33 - 4109
 On/Off Output 34 - 4237
 On/Off Output 35 - 4365
 On/Off Output 36 - 4493
 On/Off Output 37 - 4621
 On/Off Output 38 - 4749
 On/Off Output 39 - 4877
 On/Off Output 40 - 5005
 On/Off Output 41 - 5133
 On/Off Output 42 - 5261
 On/Off Output 43 - 5389
 On/Off Output 44 - 5517
 On/Off Output 45 - 5645

On/Off Output 46 - 5773
 On/Off Output 47 - 5901
 On/Off Output 48 - 6029

Input 15

On/Off Output 1 - 14
 On/Off Output 2 - 142
 On/Off Output 3 - 270
 On/Off Output 4 - 398
 On/Off Output 5 - 526
 On/Off Output 6 - 654
 On/Off Output 7 - 782
 On/Off Output 8 - 910
 On/Off Output 9 - 1038
 On/Off Output 10 - 1166
 On/Off Output 11 - 1294
 On/Off Output 12 - 1422
 On/Off Output 13 - 1550
 On/Off Output 14 - 1678
 On/Off Output 15 - 1806
 On/Off Output 16 - 1934
 On/Off Output 17 - 2062
 On/Off Output 18 - 2190
 On/Off Output 19 - 2318
 On/Off Output 20 - 2446
 On/Off Output 21 - 2574
 On/Off Output 22 - 2702
 On/Off Output 23 - 2830
 On/Off Output 24 - 2958
 On/Off Output 25 - 3086
 On/Off Output 26 - 3214
 On/Off Output 27 - 3342
 On/Off Output 28 - 3470
 On/Off Output 29 - 3598
 On/Off Output 30 - 3726
 On/Off Output 31 - 3854
 On/Off Output 32 - 3982
 On/Off Output 33 - 4110
 On/Off Output 34 - 4238
 On/Off Output 35 - 4366
 On/Off Output 36 - 4494
 On/Off Output 37 - 4622
 On/Off Output 38 - 4750
 On/Off Output 39 - 4878
 On/Off Output 40 - 5006
 On/Off Output 41 - 5134
 On/Off Output 42 - 5262
 On/Off Output 43 - 5390
 On/Off Output 44 - 5518
 On/Off Output 45 - 5646
 On/Off Output 46 - 5774
 On/Off Output 47 - 5902
 On/Off Output 48 - 6030

Input 16

On/Off Output 1 - 15
 On/Off Output 2 - 143
 On/Off Output 3 - 271
 On/Off Output 4 - 399
 On/Off Output 5 - 527
 On/Off Output 6 - 655
 On/Off Output 7 - 783
 On/Off Output 8 - 911
 On/Off Output 9 - 1039
 On/Off Output 10 - 1167
 On/Off Output 11 - 1295
 On/Off Output 12 - 1423
 On/Off Output 13 - 1551
 On/Off Output 14 - 1679
 On/Off Output 15 - 1807
 On/Off Output 16 - 1935
 On/Off Output 17 - 2063
 On/Off Output 18 - 2191
 On/Off Output 19 - 2319
 On/Off Output 20 - 2447
 On/Off Output 21 - 2575
 On/Off Output 22 - 2703
 On/Off Output 23 - 2831
 On/Off Output 24 - 2959

Soundweb **l**ondon

TM



On/Off Output 25 - 3087
 On/Off Output 26 - 3215
 On/Off Output 27 - 3343
 On/Off Output 28 - 3471
 On/Off Output 29 - 3599
 On/Off Output 30 - 3727
 On/Off Output 31 - 3855
 On/Off Output 32 - 3983
 On/Off Output 33 - 4111
 On/Off Output 34 - 4239
 On/Off Output 35 - 4367
 On/Off Output 36 - 4495
 On/Off Output 37 - 4623
 On/Off Output 38 - 4751
 On/Off Output 39 - 4879
 On/Off Output 40 - 5007
 On/Off Output 41 - 5135
 On/Off Output 42 - 5263
 On/Off Output 43 - 5391
 On/Off Output 44 - 5519
 On/Off Output 45 - 5647
 On/Off Output 46 - 5775
 On/Off Output 47 - 5903
 On/Off Output 48 - 6031

Input 17

On/Off Output 1 - 16
 On/Off Output 2 - 144
 On/Off Output 3 - 272
 On/Off Output 4 - 400
 On/Off Output 5 - 528
 On/Off Output 6 - 656
 On/Off Output 7 - 784
 On/Off Output 8 - 912
 On/Off Output 9 - 1040
 On/Off Output 10 - 1168
 On/Off Output 11 - 1296
 On/Off Output 12 - 1424
 On/Off Output 13 - 1552
 On/Off Output 14 - 1680
 On/Off Output 15 - 1808
 On/Off Output 16 - 1936
 On/Off Output 17 - 2064
 On/Off Output 18 - 2192
 On/Off Output 19 - 2320
 On/Off Output 20 - 2448
 On/Off Output 21 - 2576
 On/Off Output 22 - 2704
 On/Off Output 23 - 2832
 On/Off Output 24 - 2960
 On/Off Output 25 - 3088
 On/Off Output 26 - 3216
 On/Off Output 27 - 3344
 On/Off Output 28 - 3472
 On/Off Output 29 - 3600
 On/Off Output 30 - 3728
 On/Off Output 31 - 3856
 On/Off Output 32 - 3984
 On/Off Output 33 - 4112
 On/Off Output 34 - 4240
 On/Off Output 35 - 4368
 On/Off Output 36 - 4496
 On/Off Output 37 - 4624
 On/Off Output 38 - 4752
 On/Off Output 39 - 4880
 On/Off Output 40 - 5008
 On/Off Output 41 - 5136
 On/Off Output 42 - 5264
 On/Off Output 43 - 5392
 On/Off Output 44 - 5520
 On/Off Output 45 - 5648
 On/Off Output 46 - 5776
 On/Off Output 47 - 5904
 On/Off Output 48 - 6032

Input 18

On/Off Output 1 - 17
 On/Off Output 2 - 145
 On/Off Output 3 - 273

On/Off Output 4 - 401
 On/Off Output 5 - 529
 On/Off Output 6 - 657
 On/Off Output 7 - 785
 On/Off Output 8 - 913
 On/Off Output 9 - 1041
 On/Off Output 10 - 1169
 On/Off Output 11 - 1297
 On/Off Output 12 - 1425
 On/Off Output 13 - 1553
 On/Off Output 14 - 1681
 On/Off Output 15 - 1809
 On/Off Output 16 - 1937
 On/Off Output 17 - 2065
 On/Off Output 18 - 2193
 On/Off Output 19 - 2321
 On/Off Output 20 - 2449
 On/Off Output 21 - 2577
 On/Off Output 22 - 2705
 On/Off Output 23 - 2833
 On/Off Output 24 - 2961
 On/Off Output 25 - 3089
 On/Off Output 26 - 3217
 On/Off Output 27 - 3345
 On/Off Output 28 - 3473
 On/Off Output 29 - 3601
 On/Off Output 30 - 3729
 On/Off Output 31 - 3857
 On/Off Output 32 - 3985
 On/Off Output 33 - 4113
 On/Off Output 34 - 4241
 On/Off Output 35 - 4369
 On/Off Output 36 - 4497
 On/Off Output 37 - 4625
 On/Off Output 38 - 4753
 On/Off Output 39 - 4881
 On/Off Output 40 - 5009
 On/Off Output 41 - 5137
 On/Off Output 42 - 5265
 On/Off Output 43 - 5393
 On/Off Output 44 - 5521
 On/Off Output 45 - 5649
 On/Off Output 46 - 5777
 On/Off Output 47 - 5905
 On/Off Output 48 - 6033

Input 19

On/Off Output 1 - 18
 On/Off Output 2 - 146
 On/Off Output 3 - 274
 On/Off Output 4 - 402
 On/Off Output 5 - 530
 On/Off Output 6 - 658
 On/Off Output 7 - 786
 On/Off Output 8 - 914
 On/Off Output 9 - 1042
 On/Off Output 10 - 1170
 On/Off Output 11 - 1298
 On/Off Output 12 - 1426
 On/Off Output 13 - 1554
 On/Off Output 14 - 1682
 On/Off Output 15 - 1810
 On/Off Output 16 - 1938
 On/Off Output 17 - 2066
 On/Off Output 18 - 2194
 On/Off Output 19 - 2322
 On/Off Output 20 - 2450
 On/Off Output 21 - 2578
 On/Off Output 22 - 2706
 On/Off Output 23 - 2834
 On/Off Output 24 - 2962
 On/Off Output 25 - 3090
 On/Off Output 26 - 3218
 On/Off Output 27 - 3346
 On/Off Output 28 - 3474
 On/Off Output 29 - 3602
 On/Off Output 30 - 3730
 On/Off Output 31 - 3858

Soundweb **l**ondon

TM



On/Off Output 32 - 3986
 On/Off Output 33 - 4114
 On/Off Output 34 - 4242
 On/Off Output 35 - 4370
 On/Off Output 36 - 4498
 On/Off Output 37 - 4626
 On/Off Output 38 - 4754
 On/Off Output 39 - 4882
 On/Off Output 40 - 5010
 On/Off Output 41 - 5138
 On/Off Output 42 - 5266
 On/Off Output 43 - 5394
 On/Off Output 44 - 5522
 On/Off Output 45 - 5650
 On/Off Output 46 - 5778
 On/Off Output 47 - 5906
 On/Off Output 48 - 6034

Input 20

On/Off Output 1 - 19
 On/Off Output 2 - 147
 On/Off Output 3 - 275
 On/Off Output 4 - 403
 On/Off Output 5 - 531
 On/Off Output 6 - 659
 On/Off Output 7 - 787
 On/Off Output 8 - 915
 On/Off Output 9 - 1043
 On/Off Output 10 - 1171
 On/Off Output 11 - 1299
 On/Off Output 12 - 1427
 On/Off Output 13 - 1555
 On/Off Output 14 - 1683
 On/Off Output 15 - 1811
 On/Off Output 16 - 1939
 On/Off Output 17 - 2067
 On/Off Output 18 - 2195
 On/Off Output 19 - 2323
 On/Off Output 20 - 2451
 On/Off Output 21 - 2579
 On/Off Output 22 - 2707
 On/Off Output 23 - 2835
 On/Off Output 24 - 2963
 On/Off Output 25 - 3091
 On/Off Output 26 - 3219
 On/Off Output 27 - 3347
 On/Off Output 28 - 3475
 On/Off Output 29 - 3603
 On/Off Output 30 - 3731
 On/Off Output 31 - 3859
 On/Off Output 32 - 3987
 On/Off Output 33 - 4115
 On/Off Output 34 - 4243
 On/Off Output 35 - 4371
 On/Off Output 36 - 4499
 On/Off Output 37 - 4627
 On/Off Output 38 - 4755
 On/Off Output 39 - 4883
 On/Off Output 40 - 5011
 On/Off Output 41 - 5139
 On/Off Output 42 - 5267
 On/Off Output 43 - 5395
 On/Off Output 44 - 5523
 On/Off Output 45 - 5651
 On/Off Output 46 - 5779
 On/Off Output 47 - 5907
 On/Off Output 48 - 6035

Input 21

On/Off Output 1 - 20
 On/Off Output 2 - 148
 On/Off Output 3 - 276
 On/Off Output 4 - 404
 On/Off Output 5 - 532
 On/Off Output 6 - 660
 On/Off Output 7 - 788
 On/Off Output 8 - 916
 On/Off Output 9 - 1044
 On/Off Output 10 - 1172

On/Off Output 11 - 1300
 On/Off Output 12 - 1428
 On/Off Output 13 - 1556
 On/Off Output 14 - 1684
 On/Off Output 15 - 1812
 On/Off Output 16 - 1940
 On/Off Output 17 - 2068
 On/Off Output 18 - 2196
 On/Off Output 19 - 2324
 On/Off Output 20 - 2452
 On/Off Output 21 - 2580
 On/Off Output 22 - 2708
 On/Off Output 23 - 2836
 On/Off Output 24 - 2964
 On/Off Output 25 - 3092
 On/Off Output 26 - 3220
 On/Off Output 27 - 3348
 On/Off Output 28 - 3476
 On/Off Output 29 - 3604
 On/Off Output 30 - 3732
 On/Off Output 31 - 3860
 On/Off Output 32 - 3988
 On/Off Output 33 - 4116
 On/Off Output 34 - 4244
 On/Off Output 35 - 4372
 On/Off Output 36 - 4500
 On/Off Output 37 - 4628
 On/Off Output 38 - 4756
 On/Off Output 39 - 4884
 On/Off Output 40 - 5012
 On/Off Output 41 - 5140
 On/Off Output 42 - 5268
 On/Off Output 43 - 5396
 On/Off Output 44 - 5524
 On/Off Output 45 - 5652
 On/Off Output 46 - 5780
 On/Off Output 47 - 5908
 On/Off Output 48 - 6036

Input 22

On/Off Output 1 - 21
 On/Off Output 2 - 149
 On/Off Output 3 - 277
 On/Off Output 4 - 405
 On/Off Output 5 - 533
 On/Off Output 6 - 661
 On/Off Output 7 - 789
 On/Off Output 8 - 917
 On/Off Output 9 - 1045
 On/Off Output 10 - 1173
 On/Off Output 11 - 1301
 On/Off Output 12 - 1429
 On/Off Output 13 - 1557
 On/Off Output 14 - 1685
 On/Off Output 15 - 1813
 On/Off Output 16 - 1941
 On/Off Output 17 - 2069
 On/Off Output 18 - 2197
 On/Off Output 19 - 2325
 On/Off Output 20 - 2453
 On/Off Output 21 - 2581
 On/Off Output 22 - 2709
 On/Off Output 23 - 2837
 On/Off Output 24 - 2965
 On/Off Output 25 - 3093
 On/Off Output 26 - 3221
 On/Off Output 27 - 3349
 On/Off Output 28 - 3477
 On/Off Output 29 - 3605
 On/Off Output 30 - 3733
 On/Off Output 31 - 3861
 On/Off Output 32 - 3989
 On/Off Output 33 - 4117
 On/Off Output 34 - 4245
 On/Off Output 35 - 4373
 On/Off Output 36 - 4501
 On/Off Output 37 - 4629
 On/Off Output 38 - 4757

Soundweb London

TM



On/Off Output 39 - 4885
 On/Off Output 40 - 5013
 On/Off Output 41 - 5141
 On/Off Output 42 - 5269
 On/Off Output 43 - 5397
 On/Off Output 44 - 5525
 On/Off Output 45 - 5653
 On/Off Output 46 - 5781
 On/Off Output 47 - 5909
 On/Off Output 48 - 6037

Input 23

On/Off Output 1 - 22
 On/Off Output 2 - 150
 On/Off Output 3 - 278
 On/Off Output 4 - 406
 On/Off Output 5 - 534
 On/Off Output 6 - 662
 On/Off Output 7 - 790
 On/Off Output 8 - 918
 On/Off Output 9 - 1046
 On/Off Output 10 - 1174
 On/Off Output 11 - 1302
 On/Off Output 12 - 1430
 On/Off Output 13 - 1558
 On/Off Output 14 - 1686
 On/Off Output 15 - 1814
 On/Off Output 16 - 1942
 On/Off Output 17 - 2070
 On/Off Output 18 - 2198
 On/Off Output 19 - 2326
 On/Off Output 20 - 2454
 On/Off Output 21 - 2582
 On/Off Output 22 - 2710
 On/Off Output 23 - 2838
 On/Off Output 24 - 2966
 On/Off Output 25 - 3094
 On/Off Output 26 - 3222
 On/Off Output 27 - 3350
 On/Off Output 28 - 3478
 On/Off Output 29 - 3606
 On/Off Output 30 - 3734
 On/Off Output 31 - 3862
 On/Off Output 32 - 3990
 On/Off Output 33 - 4118
 On/Off Output 34 - 4246
 On/Off Output 35 - 4374
 On/Off Output 36 - 4502
 On/Off Output 37 - 4630
 On/Off Output 38 - 4758
 On/Off Output 39 - 4886
 On/Off Output 40 - 5014
 On/Off Output 41 - 5142
 On/Off Output 42 - 5270
 On/Off Output 43 - 5398
 On/Off Output 44 - 5526
 On/Off Output 45 - 5654
 On/Off Output 46 - 5782
 On/Off Output 47 - 5910
 On/Off Output 48 - 6038

Input 24

On/Off Output 1 - 23
 On/Off Output 2 - 151
 On/Off Output 3 - 279
 On/Off Output 4 - 407
 On/Off Output 5 - 535
 On/Off Output 6 - 663
 On/Off Output 7 - 791
 On/Off Output 8 - 919
 On/Off Output 9 - 1047
 On/Off Output 10 - 1175
 On/Off Output 11 - 1303
 On/Off Output 12 - 1431
 On/Off Output 13 - 1559
 On/Off Output 14 - 1687
 On/Off Output 15 - 1815
 On/Off Output 16 - 1943
 On/Off Output 17 - 2071

On/Off Output 18 - 2199
 On/Off Output 19 - 2327
 On/Off Output 20 - 2455
 On/Off Output 21 - 2583
 On/Off Output 22 - 2711
 On/Off Output 23 - 2839
 On/Off Output 24 - 2967
 On/Off Output 25 - 3095
 On/Off Output 26 - 3223
 On/Off Output 27 - 3351
 On/Off Output 28 - 3479
 On/Off Output 29 - 3607
 On/Off Output 30 - 3735
 On/Off Output 31 - 3863
 On/Off Output 32 - 3991
 On/Off Output 33 - 4119
 On/Off Output 34 - 4247
 On/Off Output 35 - 4375
 On/Off Output 36 - 4503
 On/Off Output 37 - 4631
 On/Off Output 38 - 4759
 On/Off Output 39 - 4887
 On/Off Output 40 - 5015
 On/Off Output 41 - 5143
 On/Off Output 42 - 5271
 On/Off Output 43 - 5399
 On/Off Output 44 - 5527
 On/Off Output 45 - 5655
 On/Off Output 46 - 5783
 On/Off Output 47 - 5911
 On/Off Output 48 - 6039

Input 25

On/Off Output 1 - 24
 On/Off Output 2 - 152
 On/Off Output 3 - 280
 On/Off Output 4 - 408
 On/Off Output 5 - 536
 On/Off Output 6 - 664
 On/Off Output 7 - 792
 On/Off Output 8 - 920
 On/Off Output 9 - 1048
 On/Off Output 10 - 1176
 On/Off Output 11 - 1304
 On/Off Output 12 - 1432
 On/Off Output 13 - 1560
 On/Off Output 14 - 1688
 On/Off Output 15 - 1816
 On/Off Output 16 - 1944
 On/Off Output 17 - 2072
 On/Off Output 18 - 2200
 On/Off Output 19 - 2328
 On/Off Output 20 - 2456
 On/Off Output 21 - 2584
 On/Off Output 22 - 2712
 On/Off Output 23 - 2840
 On/Off Output 24 - 2968
 On/Off Output 25 - 3096
 On/Off Output 26 - 3224
 On/Off Output 27 - 3352
 On/Off Output 28 - 3480
 On/Off Output 29 - 3608
 On/Off Output 30 - 3736
 On/Off Output 31 - 3864
 On/Off Output 32 - 3992
 On/Off Output 33 - 4120
 On/Off Output 34 - 4248
 On/Off Output 35 - 4376
 On/Off Output 36 - 4504
 On/Off Output 37 - 4632
 On/Off Output 38 - 4760
 On/Off Output 39 - 4888
 On/Off Output 40 - 5016
 On/Off Output 41 - 5144
 On/Off Output 42 - 5272
 On/Off Output 43 - 5400
 On/Off Output 44 - 5528
 On/Off Output 45 - 5656

Soundweb **l**ondon

TM



On/Off Output 46 - 5784
On/Off Output 47 - 5912
On/Off Output 48 - 6040

Input 26

On/Off Output 1 - 25
On/Off Output 2 - 153
On/Off Output 3 - 281
On/Off Output 4 - 409
On/Off Output 5 - 537
On/Off Output 6 - 665
On/Off Output 7 - 793
On/Off Output 8 - 921
On/Off Output 9 - 1049
On/Off Output 10 - 1177
On/Off Output 11 - 1305
On/Off Output 12 - 1433
On/Off Output 13 - 1561
On/Off Output 14 - 1689
On/Off Output 15 - 1817
On/Off Output 16 - 1945
On/Off Output 17 - 2073
On/Off Output 18 - 2201
On/Off Output 19 - 2329
On/Off Output 20 - 2457
On/Off Output 21 - 2585
On/Off Output 22 - 2713
On/Off Output 23 - 2841
On/Off Output 24 - 2969
On/Off Output 25 - 3097
On/Off Output 26 - 3225
On/Off Output 27 - 3353
On/Off Output 28 - 3481
On/Off Output 29 - 3609
On/Off Output 30 - 3737
On/Off Output 31 - 3865
On/Off Output 32 - 3993
On/Off Output 33 - 4121
On/Off Output 34 - 4249
On/Off Output 35 - 4377
On/Off Output 36 - 4505
On/Off Output 37 - 4633
On/Off Output 38 - 4761
On/Off Output 39 - 4889
On/Off Output 40 - 5017
On/Off Output 41 - 5145
On/Off Output 42 - 5273
On/Off Output 43 - 5401
On/Off Output 44 - 5529
On/Off Output 45 - 5657
On/Off Output 46 - 5785
On/Off Output 47 - 5913
On/Off Output 48 - 6041

Input 27

On/Off Output 1 - 26
On/Off Output 2 - 154
On/Off Output 3 - 282
On/Off Output 4 - 410
On/Off Output 5 - 538
On/Off Output 6 - 666
On/Off Output 7 - 794
On/Off Output 8 - 922
On/Off Output 9 - 1050
On/Off Output 10 - 1178
On/Off Output 11 - 1306
On/Off Output 12 - 1434
On/Off Output 13 - 1562
On/Off Output 14 - 1690
On/Off Output 15 - 1818
On/Off Output 16 - 1946
On/Off Output 17 - 2074
On/Off Output 18 - 2202
On/Off Output 19 - 2330
On/Off Output 20 - 2458
On/Off Output 21 - 2586
On/Off Output 22 - 2714
On/Off Output 23 - 2842
On/Off Output 24 - 2970

On/Off Output 25 - 3098
On/Off Output 26 - 3226
On/Off Output 27 - 3354
On/Off Output 28 - 3482
On/Off Output 29 - 3610
On/Off Output 30 - 3738
On/Off Output 31 - 3866
On/Off Output 32 - 3994
On/Off Output 33 - 4122
On/Off Output 34 - 4250
On/Off Output 35 - 4378
On/Off Output 36 - 4506
On/Off Output 37 - 4634
On/Off Output 38 - 4762
On/Off Output 39 - 4890
On/Off Output 40 - 5018
On/Off Output 41 - 5146
On/Off Output 42 - 5274
On/Off Output 43 - 5402
On/Off Output 44 - 5530
On/Off Output 45 - 5658
On/Off Output 46 - 5786
On/Off Output 47 - 5914
On/Off Output 48 - 6042

Input 28

On/Off Output 1 - 27
On/Off Output 2 - 155
On/Off Output 3 - 283
On/Off Output 4 - 411
On/Off Output 5 - 539
On/Off Output 6 - 667
On/Off Output 7 - 795
On/Off Output 8 - 923
On/Off Output 9 - 1051
On/Off Output 10 - 1179
On/Off Output 11 - 1307
On/Off Output 12 - 1435
On/Off Output 13 - 1563
On/Off Output 14 - 1691
On/Off Output 15 - 1819
On/Off Output 16 - 1947
On/Off Output 17 - 2075
On/Off Output 18 - 2203
On/Off Output 19 - 2331
On/Off Output 20 - 2459
On/Off Output 21 - 2587
On/Off Output 22 - 2715
On/Off Output 23 - 2843
On/Off Output 24 - 2971
On/Off Output 25 - 3099
On/Off Output 26 - 3227
On/Off Output 27 - 3355
On/Off Output 28 - 3483
On/Off Output 29 - 3611
On/Off Output 30 - 3739
On/Off Output 31 - 3867
On/Off Output 32 - 3995
On/Off Output 33 - 4123
On/Off Output 34 - 4251
On/Off Output 35 - 4379
On/Off Output 36 - 4507
On/Off Output 37 - 4635
On/Off Output 38 - 4763
On/Off Output 39 - 4891
On/Off Output 40 - 5019
On/Off Output 41 - 5147
On/Off Output 42 - 5275
On/Off Output 43 - 5403
On/Off Output 44 - 5531
On/Off Output 45 - 5659
On/Off Output 46 - 5787
On/Off Output 47 - 5915
On/Off Output 48 - 6043

Input 29

On/Off Output 1 - 28
On/Off Output 2 - 156
On/Off Output 3 - 284

Soundweb London

TM



On/Off Output 4 - 412
 On/Off Output 5 - 540
 On/Off Output 6 - 668
 On/Off Output 7 - 796
 On/Off Output 8 - 924
 On/Off Output 9 - 1052
 On/Off Output 10 - 1180
 On/Off Output 11 - 1308
 On/Off Output 12 - 1436
 On/Off Output 13 - 1564
 On/Off Output 14 - 1692
 On/Off Output 15 - 1820
 On/Off Output 16 - 1948
 On/Off Output 17 - 2076
 On/Off Output 18 - 2204
 On/Off Output 19 - 2332
 On/Off Output 20 - 2460
 On/Off Output 21 - 2588
 On/Off Output 22 - 2716
 On/Off Output 23 - 2844
 On/Off Output 24 - 2972
 On/Off Output 25 - 3100
 On/Off Output 26 - 3228
 On/Off Output 27 - 3356
 On/Off Output 28 - 3484
 On/Off Output 29 - 3612
 On/Off Output 30 - 3740
 On/Off Output 31 - 3868
 On/Off Output 32 - 3996
 On/Off Output 33 - 4124
 On/Off Output 34 - 4252
 On/Off Output 35 - 4380
 On/Off Output 36 - 4508
 On/Off Output 37 - 4636
 On/Off Output 38 - 4764
 On/Off Output 39 - 4892
 On/Off Output 40 - 5020
 On/Off Output 41 - 5148
 On/Off Output 42 - 5276
 On/Off Output 43 - 5404
 On/Off Output 44 - 5532
 On/Off Output 45 - 5660
 On/Off Output 46 - 5788
 On/Off Output 47 - 5916
 On/Off Output 48 - 6044

Input 30

On/Off Output 1 - 29
 On/Off Output 2 - 157
 On/Off Output 3 - 285
 On/Off Output 4 - 413
 On/Off Output 5 - 541
 On/Off Output 6 - 669
 On/Off Output 7 - 797
 On/Off Output 8 - 925
 On/Off Output 9 - 1053
 On/Off Output 10 - 1181
 On/Off Output 11 - 1309
 On/Off Output 12 - 1437
 On/Off Output 13 - 1565
 On/Off Output 14 - 1693
 On/Off Output 15 - 1821
 On/Off Output 16 - 1949
 On/Off Output 17 - 2077
 On/Off Output 18 - 2205
 On/Off Output 19 - 2333
 On/Off Output 20 - 2461
 On/Off Output 21 - 2589
 On/Off Output 22 - 2717
 On/Off Output 23 - 2845
 On/Off Output 24 - 2973
 On/Off Output 25 - 3101
 On/Off Output 26 - 3229
 On/Off Output 27 - 3357
 On/Off Output 28 - 3485
 On/Off Output 29 - 3613
 On/Off Output 30 - 3741
 On/Off Output 31 - 3869

On/Off Output 32 - 3997
 On/Off Output 33 - 4125
 On/Off Output 34 - 4253
 On/Off Output 35 - 4381
 On/Off Output 36 - 4509
 On/Off Output 37 - 4637
 On/Off Output 38 - 4765
 On/Off Output 39 - 4893
 On/Off Output 40 - 5021
 On/Off Output 41 - 5149
 On/Off Output 42 - 5277
 On/Off Output 43 - 5405
 On/Off Output 44 - 5533
 On/Off Output 45 - 5661
 On/Off Output 46 - 5789
 On/Off Output 47 - 5917
 On/Off Output 48 - 6045

Input 31

On/Off Output 1 - 30
 On/Off Output 2 - 158
 On/Off Output 3 - 286
 On/Off Output 4 - 414
 On/Off Output 5 - 542
 On/Off Output 6 - 670
 On/Off Output 7 - 798
 On/Off Output 8 - 926
 On/Off Output 9 - 1054
 On/Off Output 10 - 1182
 On/Off Output 11 - 1310
 On/Off Output 12 - 1438
 On/Off Output 13 - 1566
 On/Off Output 14 - 1694
 On/Off Output 15 - 1822
 On/Off Output 16 - 1950
 On/Off Output 17 - 2078
 On/Off Output 18 - 2206
 On/Off Output 19 - 2334
 On/Off Output 20 - 2462
 On/Off Output 21 - 2590
 On/Off Output 22 - 2718
 On/Off Output 23 - 2846
 On/Off Output 24 - 2974
 On/Off Output 25 - 3102
 On/Off Output 26 - 3230
 On/Off Output 27 - 3358
 On/Off Output 28 - 3486
 On/Off Output 29 - 3614
 On/Off Output 30 - 3742
 On/Off Output 31 - 3870
 On/Off Output 32 - 3998
 On/Off Output 33 - 4126
 On/Off Output 34 - 4254
 On/Off Output 35 - 4382
 On/Off Output 36 - 4510
 On/Off Output 37 - 4638
 On/Off Output 38 - 4766
 On/Off Output 39 - 4894
 On/Off Output 40 - 5022
 On/Off Output 41 - 5150
 On/Off Output 42 - 5278
 On/Off Output 43 - 5406
 On/Off Output 44 - 5534
 On/Off Output 45 - 5662
 On/Off Output 46 - 5790
 On/Off Output 47 - 5918
 On/Off Output 48 - 6046

Input 32

On/Off Output 1 - 31
 On/Off Output 2 - 159
 On/Off Output 3 - 287
 On/Off Output 4 - 415
 On/Off Output 5 - 543
 On/Off Output 6 - 671
 On/Off Output 7 - 799
 On/Off Output 8 - 927
 On/Off Output 9 - 1055
 On/Off Output 10 - 1183

Soundweb London

TM



On/Off Output 11 - 1311
 On/Off Output 12 - 1439
 On/Off Output 13 - 1567
 On/Off Output 14 - 1695
 On/Off Output 15 - 1823
 On/Off Output 16 - 1951
 On/Off Output 17 - 2079
 On/Off Output 18 - 2207
 On/Off Output 19 - 2335
 On/Off Output 20 - 2463
 On/Off Output 21 - 2591
 On/Off Output 22 - 2719
 On/Off Output 23 - 2847
 On/Off Output 24 - 2975
 On/Off Output 25 - 3103
 On/Off Output 26 - 3231
 On/Off Output 27 - 3359
 On/Off Output 28 - 3487
 On/Off Output 29 - 3615
 On/Off Output 30 - 3743
 On/Off Output 31 - 3871
 On/Off Output 32 - 3999
 On/Off Output 33 - 4127
 On/Off Output 34 - 4255
 On/Off Output 35 - 4383
 On/Off Output 36 - 4511
 On/Off Output 37 - 4639
 On/Off Output 38 - 4767
 On/Off Output 39 - 4895
 On/Off Output 40 - 5023
 On/Off Output 41 - 5151
 On/Off Output 42 - 5279
 On/Off Output 43 - 5407
 On/Off Output 44 - 5535
 On/Off Output 45 - 5663
 On/Off Output 46 - 5791
 On/Off Output 47 - 5919
 On/Off Output 48 - 6047

Input 33

On/Off Output 1 - 32
 On/Off Output 2 - 160
 On/Off Output 3 - 288
 On/Off Output 4 - 416
 On/Off Output 5 - 544
 On/Off Output 6 - 672
 On/Off Output 7 - 800
 On/Off Output 8 - 928
 On/Off Output 9 - 1056
 On/Off Output 10 - 1184
 On/Off Output 11 - 1312
 On/Off Output 12 - 1440
 On/Off Output 13 - 1568
 On/Off Output 14 - 1696
 On/Off Output 15 - 1824
 On/Off Output 16 - 1952
 On/Off Output 17 - 2080
 On/Off Output 18 - 2208
 On/Off Output 19 - 2336
 On/Off Output 20 - 2464
 On/Off Output 21 - 2592
 On/Off Output 22 - 2720
 On/Off Output 23 - 2848
 On/Off Output 24 - 2976
 On/Off Output 25 - 3104
 On/Off Output 26 - 3232
 On/Off Output 27 - 3360
 On/Off Output 28 - 3488
 On/Off Output 29 - 3616
 On/Off Output 30 - 3744
 On/Off Output 31 - 3872
 On/Off Output 32 - 4000
 On/Off Output 33 - 4128
 On/Off Output 34 - 4256
 On/Off Output 35 - 4384
 On/Off Output 36 - 4512
 On/Off Output 37 - 4640
 On/Off Output 38 - 4768

On/Off Output 39 - 4896
 On/Off Output 40 - 5024
 On/Off Output 41 - 5152
 On/Off Output 42 - 5280
 On/Off Output 43 - 5408
 On/Off Output 44 - 5536
 On/Off Output 45 - 5664
 On/Off Output 46 - 5792
 On/Off Output 47 - 5920
 On/Off Output 48 - 6048

Input 34

On/Off Output 1 - 33
 On/Off Output 2 - 161
 On/Off Output 3 - 289
 On/Off Output 4 - 417
 On/Off Output 5 - 545
 On/Off Output 6 - 673
 On/Off Output 7 - 801
 On/Off Output 8 - 929
 On/Off Output 9 - 1057
 On/Off Output 10 - 1185
 On/Off Output 11 - 1313
 On/Off Output 12 - 1441
 On/Off Output 13 - 1569
 On/Off Output 14 - 1697
 On/Off Output 15 - 1825
 On/Off Output 16 - 1953
 On/Off Output 17 - 2081
 On/Off Output 18 - 2209
 On/Off Output 19 - 2337
 On/Off Output 20 - 2465
 On/Off Output 21 - 2593
 On/Off Output 22 - 2721
 On/Off Output 23 - 2849
 On/Off Output 24 - 2977
 On/Off Output 25 - 3105
 On/Off Output 26 - 3233
 On/Off Output 27 - 3361
 On/Off Output 28 - 3489
 On/Off Output 29 - 3617
 On/Off Output 30 - 3745
 On/Off Output 31 - 3873
 On/Off Output 32 - 4001
 On/Off Output 33 - 4129
 On/Off Output 34 - 4257
 On/Off Output 35 - 4385
 On/Off Output 36 - 4513
 On/Off Output 37 - 4641
 On/Off Output 38 - 4769
 On/Off Output 39 - 4897
 On/Off Output 40 - 5025
 On/Off Output 41 - 5153
 On/Off Output 42 - 5281
 On/Off Output 43 - 5409
 On/Off Output 44 - 5537
 On/Off Output 45 - 5665
 On/Off Output 46 - 5793
 On/Off Output 47 - 5921
 On/Off Output 48 - 6049

Input 35

On/Off Output 1 - 34
 On/Off Output 2 - 162
 On/Off Output 3 - 290
 On/Off Output 4 - 418
 On/Off Output 5 - 546
 On/Off Output 6 - 674
 On/Off Output 7 - 802
 On/Off Output 8 - 930
 On/Off Output 9 - 1058
 On/Off Output 10 - 1186
 On/Off Output 11 - 1314
 On/Off Output 12 - 1442
 On/Off Output 13 - 1570
 On/Off Output 14 - 1698
 On/Off Output 15 - 1826
 On/Off Output 16 - 1954
 On/Off Output 17 - 2082

On/Off Output 18 - 2210
 On/Off Output 19 - 2338
 On/Off Output 20 - 2466
 On/Off Output 21 - 2594
 On/Off Output 22 - 2722
 On/Off Output 23 - 2850
 On/Off Output 24 - 2978
 On/Off Output 25 - 3106
 On/Off Output 26 - 3234
 On/Off Output 27 - 3362
 On/Off Output 28 - 3490
 On/Off Output 29 - 3618
 On/Off Output 30 - 3746
 On/Off Output 31 - 3874
 On/Off Output 32 - 4002
 On/Off Output 33 - 4130
 On/Off Output 34 - 4258
 On/Off Output 35 - 4386
 On/Off Output 36 - 4514
 On/Off Output 37 - 4642
 On/Off Output 38 - 4770
 On/Off Output 39 - 4898
 On/Off Output 40 - 5026
 On/Off Output 41 - 5154
 On/Off Output 42 - 5282
 On/Off Output 43 - 5410
 On/Off Output 44 - 5538
 On/Off Output 45 - 5666
 On/Off Output 46 - 5794
 On/Off Output 47 - 5922
 On/Off Output 48 - 6050

Input 36

On/Off Output 1 - 35
 On/Off Output 2 - 163
 On/Off Output 3 - 291
 On/Off Output 4 - 419
 On/Off Output 5 - 547
 On/Off Output 6 - 675
 On/Off Output 7 - 803
 On/Off Output 8 - 931
 On/Off Output 9 - 1059
 On/Off Output 10 - 1187
 On/Off Output 11 - 1315
 On/Off Output 12 - 1443
 On/Off Output 13 - 1571
 On/Off Output 14 - 1699
 On/Off Output 15 - 1827
 On/Off Output 16 - 1955
 On/Off Output 17 - 2083
 On/Off Output 18 - 2211
 On/Off Output 19 - 2339
 On/Off Output 20 - 2467
 On/Off Output 21 - 2595
 On/Off Output 22 - 2723
 On/Off Output 23 - 2851
 On/Off Output 24 - 2979
 On/Off Output 25 - 3107
 On/Off Output 26 - 3235
 On/Off Output 27 - 3363
 On/Off Output 28 - 3491
 On/Off Output 29 - 3619
 On/Off Output 30 - 3747
 On/Off Output 31 - 3875
 On/Off Output 32 - 4003
 On/Off Output 33 - 4131
 On/Off Output 34 - 4259
 On/Off Output 35 - 4387
 On/Off Output 36 - 4515
 On/Off Output 37 - 4643
 On/Off Output 38 - 4771
 On/Off Output 39 - 4899
 On/Off Output 40 - 5027
 On/Off Output 41 - 5155
 On/Off Output 42 - 5283
 On/Off Output 43 - 5411
 On/Off Output 44 - 5539
 On/Off Output 45 - 5667

On/Off Output 46 - 5795
 On/Off Output 47 - 5923
 On/Off Output 48 - 6051

Input 37

On/Off Output 1 - 36
 On/Off Output 2 - 164
 On/Off Output 3 - 292
 On/Off Output 4 - 420
 On/Off Output 5 - 548
 On/Off Output 6 - 676
 On/Off Output 7 - 804
 On/Off Output 8 - 932
 On/Off Output 9 - 1060
 On/Off Output 10 - 1188
 On/Off Output 11 - 1316
 On/Off Output 12 - 1444
 On/Off Output 13 - 1572
 On/Off Output 14 - 1700
 On/Off Output 15 - 1828
 On/Off Output 16 - 1956
 On/Off Output 17 - 2084
 On/Off Output 18 - 2212
 On/Off Output 19 - 2340
 On/Off Output 20 - 2468
 On/Off Output 21 - 2596
 On/Off Output 22 - 2724
 On/Off Output 23 - 2852
 On/Off Output 24 - 2980
 On/Off Output 25 - 3108
 On/Off Output 26 - 3236
 On/Off Output 27 - 3364
 On/Off Output 28 - 3492
 On/Off Output 29 - 3620
 On/Off Output 30 - 3748
 On/Off Output 31 - 3876
 On/Off Output 32 - 4004
 On/Off Output 33 - 4132
 On/Off Output 34 - 4260
 On/Off Output 35 - 4388
 On/Off Output 36 - 4516
 On/Off Output 37 - 4644
 On/Off Output 38 - 4772
 On/Off Output 39 - 4900
 On/Off Output 40 - 5028
 On/Off Output 41 - 5156
 On/Off Output 42 - 5284
 On/Off Output 43 - 5412
 On/Off Output 44 - 5540
 On/Off Output 45 - 5668
 On/Off Output 46 - 5796
 On/Off Output 47 - 5924
 On/Off Output 48 - 6052

Input 38

On/Off Output 1 - 37
 On/Off Output 2 - 165
 On/Off Output 3 - 293
 On/Off Output 4 - 421
 On/Off Output 5 - 549
 On/Off Output 6 - 677
 On/Off Output 7 - 805
 On/Off Output 8 - 933
 On/Off Output 9 - 1061
 On/Off Output 10 - 1189
 On/Off Output 11 - 1317
 On/Off Output 12 - 1445
 On/Off Output 13 - 1573
 On/Off Output 14 - 1701
 On/Off Output 15 - 1829
 On/Off Output 16 - 1957
 On/Off Output 17 - 2085
 On/Off Output 18 - 2213
 On/Off Output 19 - 2341
 On/Off Output 20 - 2469
 On/Off Output 21 - 2597
 On/Off Output 22 - 2725
 On/Off Output 23 - 2853
 On/Off Output 24 - 2981

Soundweb **l**ondon

TM



On/Off Output 25 - 3109
 On/Off Output 26 - 3237
 On/Off Output 27 - 3365
 On/Off Output 28 - 3493
 On/Off Output 29 - 3621
 On/Off Output 30 - 3749
 On/Off Output 31 - 3877
 On/Off Output 32 - 4005
 On/Off Output 33 - 4133
 On/Off Output 34 - 4261
 On/Off Output 35 - 4389
 On/Off Output 36 - 4517
 On/Off Output 37 - 4645
 On/Off Output 38 - 4773
 On/Off Output 39 - 4901
 On/Off Output 40 - 5029
 On/Off Output 41 - 5157
 On/Off Output 42 - 5285
 On/Off Output 43 - 5413
 On/Off Output 44 - 5541
 On/Off Output 45 - 5669
 On/Off Output 46 - 5797
 On/Off Output 47 - 5925
 On/Off Output 48 - 6053

Input 39

On/Off Output 1 - 38
 On/Off Output 2 - 166
 On/Off Output 3 - 294
 On/Off Output 4 - 422
 On/Off Output 5 - 550
 On/Off Output 6 - 678
 On/Off Output 7 - 806
 On/Off Output 8 - 934
 On/Off Output 9 - 1062
 On/Off Output 10 - 1190
 On/Off Output 11 - 1318
 On/Off Output 12 - 1446
 On/Off Output 13 - 1574
 On/Off Output 14 - 1702
 On/Off Output 15 - 1830
 On/Off Output 16 - 1958
 On/Off Output 17 - 2086
 On/Off Output 18 - 2214
 On/Off Output 19 - 2342
 On/Off Output 20 - 2470
 On/Off Output 21 - 2598
 On/Off Output 22 - 2726
 On/Off Output 23 - 2854
 On/Off Output 24 - 2982
 On/Off Output 25 - 3110
 On/Off Output 26 - 3238
 On/Off Output 27 - 3366
 On/Off Output 28 - 3494
 On/Off Output 29 - 3622
 On/Off Output 30 - 3750
 On/Off Output 31 - 3878
 On/Off Output 32 - 4006
 On/Off Output 33 - 4134
 On/Off Output 34 - 4262
 On/Off Output 35 - 4390
 On/Off Output 36 - 4518
 On/Off Output 37 - 4646
 On/Off Output 38 - 4774
 On/Off Output 39 - 4902
 On/Off Output 40 - 5030
 On/Off Output 41 - 5158
 On/Off Output 42 - 5286
 On/Off Output 43 - 5414
 On/Off Output 44 - 5542
 On/Off Output 45 - 5670
 On/Off Output 46 - 5798
 On/Off Output 47 - 5926
 On/Off Output 48 - 6054

Input 40

On/Off Output 1 - 39
 On/Off Output 2 - 167
 On/Off Output 3 - 295

On/Off Output 4 - 423
 On/Off Output 5 - 551
 On/Off Output 6 - 679
 On/Off Output 7 - 807
 On/Off Output 8 - 935
 On/Off Output 9 - 1063
 On/Off Output 10 - 1191
 On/Off Output 11 - 1319
 On/Off Output 12 - 1447
 On/Off Output 13 - 1575
 On/Off Output 14 - 1703
 On/Off Output 15 - 1831
 On/Off Output 16 - 1959
 On/Off Output 17 - 2087
 On/Off Output 18 - 2215
 On/Off Output 19 - 2343
 On/Off Output 20 - 2471
 On/Off Output 21 - 2599
 On/Off Output 22 - 2727
 On/Off Output 23 - 2855
 On/Off Output 24 - 2983
 On/Off Output 25 - 3111
 On/Off Output 26 - 3239
 On/Off Output 27 - 3367

On/Off Output 28 - 3495
 On/Off Output 29 - 3623
 On/Off Output 30 - 3751
 On/Off Output 31 - 3879
 On/Off Output 32 - 4007
 On/Off Output 33 - 4135
 On/Off Output 34 - 4263
 On/Off Output 35 - 4391
 On/Off Output 36 - 4519
 On/Off Output 37 - 4647
 On/Off Output 38 - 4775
 On/Off Output 39 - 4903
 On/Off Output 40 - 5031
 On/Off Output 41 - 5159
 On/Off Output 42 - 5287
 On/Off Output 43 - 5415
 On/Off Output 44 - 5543
 On/Off Output 45 - 5671
 On/Off Output 46 - 5799
 On/Off Output 47 - 5927
 On/Off Output 48 - 6055

Input 41

On/Off Output 1 - 40
 On/Off Output 2 - 168
 On/Off Output 3 - 296
 On/Off Output 4 - 424
 On/Off Output 5 - 552
 On/Off Output 6 - 680
 On/Off Output 7 - 808
 On/Off Output 8 - 936
 On/Off Output 9 - 1064
 On/Off Output 10 - 1192
 On/Off Output 11 - 1320
 On/Off Output 12 - 1448
 On/Off Output 13 - 1576
 On/Off Output 14 - 1704
 On/Off Output 15 - 1832
 On/Off Output 16 - 1960
 On/Off Output 17 - 2088
 On/Off Output 18 - 2216
 On/Off Output 19 - 2344
 On/Off Output 20 - 2472
 On/Off Output 21 - 2600
 On/Off Output 22 - 2728
 On/Off Output 23 - 2856
 On/Off Output 24 - 2984
 On/Off Output 25 - 3112
 On/Off Output 26 - 3240
 On/Off Output 27 - 3368
 On/Off Output 28 - 3496
 On/Off Output 29 - 3624
 On/Off Output 30 - 3752
 On/Off Output 31 - 3880

Soundweb London

TM



On/Off Output 32 - 4008
 On/Off Output 33 - 4136
 On/Off Output 34 - 4264
 On/Off Output 35 - 4392
 On/Off Output 36 - 4520
 On/Off Output 37 - 4648
 On/Off Output 38 - 4776
 On/Off Output 39 - 4904
 On/Off Output 40 - 5032
 On/Off Output 41 - 5160
 On/Off Output 42 - 5288
 On/Off Output 43 - 5416
 On/Off Output 44 - 5544
 On/Off Output 45 - 5672
 On/Off Output 46 - 5800
 On/Off Output 47 - 5928
 On/Off Output 48 - 6056

Input 42

On/Off Output 1 - 41
 On/Off Output 2 - 169
 On/Off Output 3 - 297
 On/Off Output 4 - 425
 On/Off Output 5 - 553
 On/Off Output 6 - 681
 On/Off Output 7 - 809
 On/Off Output 8 - 937
 On/Off Output 9 - 1065
 On/Off Output 10 - 1193
 On/Off Output 11 - 1321
 On/Off Output 12 - 1449
 On/Off Output 13 - 1577
 On/Off Output 14 - 1705
 On/Off Output 15 - 1833
 On/Off Output 16 - 1961
 On/Off Output 17 - 2089
 On/Off Output 18 - 2217
 On/Off Output 19 - 2345
 On/Off Output 20 - 2473
 On/Off Output 21 - 2601
 On/Off Output 22 - 2729
 On/Off Output 23 - 2857
 On/Off Output 24 - 2985
 On/Off Output 25 - 3113
 On/Off Output 26 - 3241
 On/Off Output 27 - 3369
 On/Off Output 28 - 3497
 On/Off Output 29 - 3625
 On/Off Output 30 - 3753
 On/Off Output 31 - 3881
 On/Off Output 32 - 4009
 On/Off Output 33 - 4137
 On/Off Output 34 - 4265
 On/Off Output 35 - 4393
 On/Off Output 36 - 4521
 On/Off Output 37 - 4649
 On/Off Output 38 - 4777
 On/Off Output 39 - 4905
 On/Off Output 40 - 5033
 On/Off Output 41 - 5161
 On/Off Output 42 - 5289
 On/Off Output 43 - 5417
 On/Off Output 44 - 5545
 On/Off Output 45 - 5673
 On/Off Output 46 - 5801
 On/Off Output 47 - 5929
 On/Off Output 48 - 6057

Input 43

On/Off Output 1 - 42
 On/Off Output 2 - 170
 On/Off Output 3 - 298
 On/Off Output 4 - 426
 On/Off Output 5 - 554
 On/Off Output 6 - 682
 On/Off Output 7 - 810
 On/Off Output 8 - 938
 On/Off Output 9 - 1066
 On/Off Output 10 - 1194

On/Off Output 11 - 1322
 On/Off Output 12 - 1450
 On/Off Output 13 - 1578
 On/Off Output 14 - 1706
 On/Off Output 15 - 1834
 On/Off Output 16 - 1962
 On/Off Output 17 - 2090
 On/Off Output 18 - 2218
 On/Off Output 19 - 2346
 On/Off Output 20 - 2474
 On/Off Output 21 - 2602
 On/Off Output 22 - 2730
 On/Off Output 23 - 2858
 On/Off Output 24 - 2986
 On/Off Output 25 - 3114
 On/Off Output 26 - 3242
 On/Off Output 27 - 3370
 On/Off Output 28 - 3498
 On/Off Output 29 - 3626
 On/Off Output 30 - 3754
 On/Off Output 31 - 3882
 On/Off Output 32 - 4010
 On/Off Output 33 - 4138
 On/Off Output 34 - 4266
 On/Off Output 35 - 4394
 On/Off Output 36 - 4522
 On/Off Output 37 - 4650
 On/Off Output 38 - 4778
 On/Off Output 39 - 4906
 On/Off Output 40 - 5034
 On/Off Output 41 - 5162
 On/Off Output 42 - 5290
 On/Off Output 43 - 5418
 On/Off Output 44 - 5546
 On/Off Output 45 - 5674
 On/Off Output 46 - 5802
 On/Off Output 47 - 5930
 On/Off Output 48 - 6058

Input 44

On/Off Output 1 - 43
 On/Off Output 2 - 171
 On/Off Output 3 - 299
 On/Off Output 4 - 427
 On/Off Output 5 - 555
 On/Off Output 6 - 683
 On/Off Output 7 - 811
 On/Off Output 8 - 939
 On/Off Output 9 - 1067
 On/Off Output 10 - 1195
 On/Off Output 11 - 1323
 On/Off Output 12 - 1451
 On/Off Output 13 - 1579
 On/Off Output 14 - 1707
 On/Off Output 15 - 1835
 On/Off Output 16 - 1963
 On/Off Output 17 - 2091
 On/Off Output 18 - 2219
 On/Off Output 19 - 2347
 On/Off Output 20 - 2475
 On/Off Output 21 - 2603
 On/Off Output 22 - 2731
 On/Off Output 23 - 2859
 On/Off Output 24 - 2987
 On/Off Output 25 - 3115
 On/Off Output 26 - 3243
 On/Off Output 27 - 3371
 On/Off Output 28 - 3499
 On/Off Output 29 - 3627
 On/Off Output 30 - 3755
 On/Off Output 31 - 3883
 On/Off Output 32 - 4011
 On/Off Output 33 - 4139
 On/Off Output 34 - 4267
 On/Off Output 35 - 4395
 On/Off Output 36 - 4523
 On/Off Output 37 - 4651
 On/Off Output 38 - 4779

Soundweb **l**ondon

TM



On/Off Output 39 - 4907
 On/Off Output 40 - 5035
 On/Off Output 41 - 5163
 On/Off Output 42 - 5291
 On/Off Output 43 - 5419
 On/Off Output 44 - 5547
 On/Off Output 45 - 5675
 On/Off Output 46 - 5803
 On/Off Output 47 - 5931
 On/Off Output 48 - 6059

Input 45

On/Off Output 1 - 44
 On/Off Output 2 - 172
 On/Off Output 3 - 300
 On/Off Output 4 - 428
 On/Off Output 5 - 556
 On/Off Output 6 - 684
 On/Off Output 7 - 812
 On/Off Output 8 - 940
 On/Off Output 9 - 1068
 On/Off Output 10 - 1196
 On/Off Output 11 - 1324
 On/Off Output 12 - 1452
 On/Off Output 13 - 1580
 On/Off Output 14 - 1708
 On/Off Output 15 - 1836
 On/Off Output 16 - 1964
 On/Off Output 17 - 2092
 On/Off Output 18 - 2220
 On/Off Output 19 - 2348
 On/Off Output 20 - 2476
 On/Off Output 21 - 2604
 On/Off Output 22 - 2732
 On/Off Output 23 - 2860
 On/Off Output 24 - 2988
 On/Off Output 25 - 3116
 On/Off Output 26 - 3244
 On/Off Output 27 - 3372
 On/Off Output 28 - 3500
 On/Off Output 29 - 3628
 On/Off Output 30 - 3756
 On/Off Output 31 - 3884
 On/Off Output 32 - 4012
 On/Off Output 33 - 4140
 On/Off Output 34 - 4268
 On/Off Output 35 - 4396
 On/Off Output 36 - 4524
 On/Off Output 37 - 4652
 On/Off Output 38 - 4780
 On/Off Output 39 - 4908
 On/Off Output 40 - 5036
 On/Off Output 41 - 5164
 On/Off Output 42 - 5292
 On/Off Output 43 - 5420
 On/Off Output 44 - 5548
 On/Off Output 45 - 5676
 On/Off Output 46 - 5804
 On/Off Output 47 - 5932
 On/Off Output 48 - 6060

Input 46

On/Off Output 1 - 45
 On/Off Output 2 - 173
 On/Off Output 3 - 301
 On/Off Output 4 - 429
 On/Off Output 5 - 557
 On/Off Output 6 - 685
 On/Off Output 7 - 813
 On/Off Output 8 - 941
 On/Off Output 9 - 1069
 On/Off Output 10 - 1197
 On/Off Output 11 - 1325
 On/Off Output 12 - 1453
 On/Off Output 13 - 1581
 On/Off Output 14 - 1709
 On/Off Output 15 - 1837
 On/Off Output 16 - 1965
 On/Off Output 17 - 2093

On/Off Output 18 - 2221
 On/Off Output 19 - 2349
 On/Off Output 20 - 2477
 On/Off Output 21 - 2605
 On/Off Output 22 - 2733
 On/Off Output 23 - 2861
 On/Off Output 24 - 2989
 On/Off Output 25 - 3117
 On/Off Output 26 - 3245
 On/Off Output 27 - 3373
 On/Off Output 28 - 3501
 On/Off Output 29 - 3629
 On/Off Output 30 - 3757
 On/Off Output 31 - 3885
 On/Off Output 32 - 4013
 On/Off Output 33 - 4141
 On/Off Output 34 - 4269
 On/Off Output 35 - 4397
 On/Off Output 36 - 4525
 On/Off Output 37 - 4653
 On/Off Output 38 - 4781
 On/Off Output 39 - 4909
 On/Off Output 40 - 5037
 On/Off Output 41 - 5165
 On/Off Output 42 - 5293
 On/Off Output 43 - 5421
 On/Off Output 44 - 5549
 On/Off Output 45 - 5677
 On/Off Output 46 - 5805
 On/Off Output 47 - 5933
 On/Off Output 48 - 6061

Input 47

On/Off Output 1 - 46
 On/Off Output 2 - 174
 On/Off Output 3 - 302
 On/Off Output 4 - 430
 On/Off Output 5 - 558
 On/Off Output 6 - 686
 On/Off Output 7 - 814
 On/Off Output 8 - 942
 On/Off Output 9 - 1070
 On/Off Output 10 - 1198
 On/Off Output 11 - 1326
 On/Off Output 12 - 1454
 On/Off Output 13 - 1582
 On/Off Output 14 - 1710
 On/Off Output 15 - 1838
 On/Off Output 16 - 1966
 On/Off Output 17 - 2094
 On/Off Output 18 - 2222
 On/Off Output 19 - 2350
 On/Off Output 20 - 2478
 On/Off Output 21 - 2606
 On/Off Output 22 - 2734
 On/Off Output 23 - 2862
 On/Off Output 24 - 2990
 On/Off Output 25 - 3118
 On/Off Output 26 - 3246
 On/Off Output 27 - 3374
 On/Off Output 28 - 3502
 On/Off Output 29 - 3630
 On/Off Output 30 - 3758
 On/Off Output 31 - 3886
 On/Off Output 32 - 4014
 On/Off Output 33 - 4142
 On/Off Output 34 - 4270
 On/Off Output 35 - 4398
 On/Off Output 36 - 4526
 On/Off Output 37 - 4654
 On/Off Output 38 - 4782
 On/Off Output 39 - 4910
 On/Off Output 40 - 5038
 On/Off Output 41 - 5166
 On/Off Output 42 - 5294
 On/Off Output 43 - 5422
 On/Off Output 44 - 5550
 On/Off Output 45 - 5678

Soundweb London

TM

Meter
 Meter - 0
 Attack - 1
 Release - 2
 Reference - 3

Meter Trigger
 Meter - 0
 Attack - 1
 Release - 2
 Reference - 3
 Trigger - 4

Mixer

Input 1
 Gain - 0
 Mute - 1
 Pan - 2
 Polarity - 3
 Aux 1 send level - 20
 Aux 2 send level - 21
 Aux 3 send level - 22
 Aux 4 send level - 23
 Route to group 1 - 40

On/Off Output 46 - 5806
 On/Off Output 47 - 5934
 On/Off Output 48 - 6062
Input 48
 On/Off Output 1 - 47
 On/Off Output 2 - 175
 On/Off Output 3 - 303
 On/Off Output 4 - 431
 On/Off Output 5 - 559
 On/Off Output 6 - 687
 On/Off Output 7 - 815
 On/Off Output 8 - 943
 On/Off Output 9 - 1071
 On/Off Output 10 - 1199
 On/Off Output 11 - 1327
 On/Off Output 12 - 1455
 On/Off Output 13 - 1583
 On/Off Output 14 - 1711
 On/Off Output 15 - 1839
 On/Off Output 16 - 1967
 On/Off Output 17 - 2095
 On/Off Output 18 - 2223
 On/Off Output 19 - 2351
 On/Off Output 20 - 2479
 On/Off Output 21 - 2607
 On/Off Output 22 - 2735
 On/Off Output 23 - 2863
 On/Off Output 24 - 2991
 On/Off Output 25 - 3119
 On/Off Output 26 - 3247
 On/Off Output 27 - 3375
 On/Off Output 28 - 3503
 On/Off Output 29 - 3631
 On/Off Output 30 - 3759
 On/Off Output 31 - 3887
 On/Off Output 32 - 4015
 On/Off Output 33 - 4143
 On/Off Output 34 - 4271
 On/Off Output 35 - 4399
 On/Off Output 36 - 4527
 On/Off Output 37 - 4655
 On/Off Output 38 - 4783
 On/Off Output 39 - 4911
 On/Off Output 40 - 5039
 On/Off Output 41 - 5167
 On/Off Output 42 - 5295
 On/Off Output 43 - 5423
 On/Off Output 44 - 5551
 On/Off Output 45 - 5679
 On/Off Output 46 - 5807
 On/Off Output 47 - 5935
 On/Off Output 48 - 6063

Route to group 2 - 41
 Route to group 3 - 42
 Route to group 4 - 43
 Solo - 4

Input 2

Gain - 100
 Mute - 101
 Pan - 102
 Polarity - 103
 Aux 1 send level - 120
 Aux 2 send level - 121
 Aux 3 send level - 122
 Aux 4 send level - 123
 Route to group 1 - 140
 Route to group 2 - 141
 Route to group 3 - 142
 Route to group 4 - 143
 Solo - 104

Input 3

Gain - 200
 Mute - 201
 Pan - 202
 Polarity - 203
 Aux 1 send level - 220
 Aux 2 send level - 221
 Aux 3 send level - 222
 Aux 4 send level - 223
 Route to group 1 - 240
 Route to group 2 - 241
 Route to group 3 - 242
 Route to group 4 - 243
 Solo - 204

Input 4

Gain - 300
 Mute - 301
 Pan - 302
 Polarity - 303
 Aux 1 send level - 320
 Aux 2 send level - 321
 Aux 3 send level - 322
 Aux 4 send level - 323
 Route to group 1 - 340
 Route to group 2 - 341
 Route to group 3 - 342
 Route to group 4 - 343
 Solo - 304

Input 5

Gain - 400
 Mute - 401
 Pan - 402
 Polarity - 403
 Aux 1 send level - 420
 Aux 2 send level - 421
 Aux 3 send level - 422
 Aux 4 send level - 423
 Route to group 1 - 440
 Route to group 2 - 441
 Route to group 3 - 442
 Route to group 4 - 443
 Solo - 404

Input 6

Gain - 500
 Mute - 501
 Pan - 502
 Polarity - 503
 Aux 1 send level - 520
 Aux 2 send level - 521
 Aux 3 send level - 522
 Aux 4 send level - 523
 Route to group 1 - 540
 Route to group 2 - 541
 Route to group 3 - 542
 Route to group 4 - 543
 Solo - 504

Input 7

Gain - 600
 Mute - 601



Pan - 602
 Polarity - 603
 Aux 1 send level - 620
 Aux 2 send level - 621
 Aux 3 send level - 622
 Aux 4 send level - 623
 Route to group 1 - 640
 Route to group 2 - 641
 Route to group 3 - 642
 Route to group 4 - 643
 Solo - 604

Input 8

Gain - 700
 Mute - 701
 Pan - 702
 Polarity - 703
 Aux 1 send level - 720
 Aux 2 send level - 721
 Aux 3 send level - 722
 Aux 4 send level - 723
 Route to group 1 - 740
 Route to group 2 - 741
 Route to group 3 - 742
 Route to group 4 - 743
 Solo - 704

Input 9

Gain - 800
 Mute - 801
 Pan - 802
 Polarity - 803
 Aux 1 send level - 820
 Aux 2 send level - 821
 Aux 3 send level - 822
 Aux 4 send level - 823
 Route to group 1 - 840
 Route to group 2 - 841
 Route to group 3 - 842
 Route to group 4 - 843
 Solo - 804

Input 10

Gain - 900
 Mute - 901
 Pan - 902
 Polarity - 903
 Aux 1 send level - 920
 Aux 2 send level - 921
 Aux 3 send level - 922
 Aux 4 send level - 923
 Route to group 1 - 940
 Route to group 2 - 941
 Route to group 3 - 942
 Route to group 4 - 943
 Solo - 904

Input 11

Gain - 1000
 Mute - 1001
 Pan - 1002
 Polarity - 1003
 Aux 1 send level - 1020
 Aux 2 send level - 1021
 Aux 3 send level - 1022
 Aux 4 send level - 1023
 Route to group 1 - 1040
 Route to group 2 - 1041
 Route to group 3 - 1042
 Route to group 4 - 1043
 Solo - 1004

Input 12

Gain - 1100
 Mute - 1101
 Pan - 1102
 Polarity - 1103
 Aux 1 send level - 1120
 Aux 2 send level - 1121
 Aux 3 send level - 1122
 Aux 4 send level - 1123
 Route to group 1 - 1140

Route to group 2 - 1141
 Route to group 3 - 1142
 Route to group 4 - 1143
 Solo - 1104

Input 13

Gain - 1200
 Mute - 1201
 Pan - 1202
 Polarity - 1203
 Aux 1 send level - 1220
 Aux 2 send level - 1221
 Aux 3 send level - 1222
 Aux 4 send level - 1223
 Route to group 1 - 1240
 Route to group 2 - 1241
 Route to group 3 - 1242
 Route to group 4 - 1243
 Solo - 1204

Input 14

Gain - 1300
 Mute - 1301
 Pan - 1302
 Polarity - 1303
 Aux 1 send level - 1320
 Aux 2 send level - 1321
 Aux 3 send level - 1322
 Aux 4 send level - 1323
 Route to group 1 - 1340
 Route to group 2 - 1341
 Route to group 3 - 1342
 Route to group 4 - 1343
 Solo - 1304

Input 15

Gain - 1400
 Mute - 1401
 Pan - 1402
 Polarity - 1403
 Aux 1 send level - 1420
 Aux 2 send level - 1421
 Aux 3 send level - 1422
 Aux 4 send level - 1423
 Route to group 1 - 1440
 Route to group 2 - 1441
 Route to group 3 - 1442
 Route to group 4 - 1443
 Solo - 1404

Input 16

Gain - 1500
 Mute - 1501
 Pan - 1502
 Polarity - 1503
 Aux 1 send level - 1520
 Aux 2 send level - 1521
 Aux 3 send level - 1522
 Aux 4 send level - 1523
 Route to group 1 - 1540
 Route to group 2 - 1541
 Route to group 3 - 1542
 Route to group 4 - 1543
 Solo - 1504

Input 17

Gain - 1600
 Mute - 1601
 Pan - 1602
 Polarity - 1603
 Aux 1 send level - 1620
 Aux 2 send level - 1621
 Aux 3 send level - 1622
 Aux 4 send level - 1623
 Route to group 1 - 1640
 Route to group 2 - 1641
 Route to group 3 - 1642
 Route to group 4 - 1643
 Solo - 1604

Input 18

Gain - 1700
 Mute - 1701

Pan - 1702
 Polarity - 1703
 Aux 1 send level - 1720
 Aux 2 send level - 1721
 Aux 3 send level - 1722
 Aux 4 send level - 1723
 Route to group 1 - 1740
 Route to group 2 - 1741
 Route to group 3 - 1742
 Route to group 4 - 1743
 Solo - 1704

Input 19

Gain - 1800
 Mute - 1801
 Pan - 1802
 Polarity - 1803
 Aux 1 send level - 1820
 Aux 2 send level - 1821
 Aux 3 send level - 1822
 Aux 4 send level - 1823
 Route to group 1 - 1840
 Route to group 2 - 1841
 Route to group 3 - 1842
 Route to group 4 - 1843
 Solo - 1804

Input 20

Gain - 1900
 Mute - 1901
 Pan - 1902
 Polarity - 1903
 Aux 1 send level - 1920
 Aux 2 send level - 1921
 Aux 3 send level - 1922
 Aux 4 send level - 1923
 Route to group 1 - 1940
 Route to group 2 - 1941
 Route to group 3 - 1942
 Route to group 4 - 1943
 Solo - 1904

Input 21

Gain - 2000
 Mute - 2001
 Pan - 2002
 Polarity - 2003
 Aux 1 send level - 2020
 Aux 2 send level - 2021
 Aux 3 send level - 2022
 Aux 4 send level - 2023
 Route to group 1 - 2040
 Route to group 2 - 2041
 Route to group 3 - 2042
 Route to group 4 - 2043
 Solo - 2004

Input 22

Gain - 2100
 Mute - 2101
 Pan - 2102
 Polarity - 2103
 Aux 1 send level - 2120
 Aux 2 send level - 2121
 Aux 3 send level - 2122
 Aux 4 send level - 2123
 Route to group 1 - 2140
 Route to group 2 - 2141
 Route to group 3 - 2142
 Route to group 4 - 2143
 Solo - 2104

Input 23

Gain - 2200
 Mute - 2201
 Pan - 2202
 Polarity - 2203
 Aux 1 send level - 2220
 Aux 2 send level - 2221
 Aux 3 send level - 2222
 Aux 4 send level - 2223
 Route to group 1 - 2240

Route to group 2 - 2241
 Route to group 3 - 2242
 Route to group 4 - 2243
 Solo - 2204

Input 24

Gain - 2300
 Mute - 2301
 Pan - 2302
 Polarity - 2303
 Aux 1 send level - 2320
 Aux 2 send level - 2321
 Aux 3 send level - 2322
 Aux 4 send level - 2323
 Route to group 1 - 2340
 Route to group 2 - 2341
 Route to group 3 - 2342
 Route to group 4 - 2343
 Solo - 2304

Input 25

Gain - 2400
 Mute - 2401
 Pan - 2402
 Polarity - 2403
 Aux 1 send level - 2420
 Aux 2 send level - 2421
 Aux 3 send level - 2422
 Aux 4 send level - 2423
 Route to group 1 - 2440
 Route to group 2 - 2441
 Route to group 3 - 2442
 Route to group 4 - 2443
 Solo - 2404

Input 26

Gain - 2500
 Mute - 2501
 Pan - 2502
 Polarity - 2503
 Aux 1 send level - 2520
 Aux 2 send level - 2521
 Aux 3 send level - 2522
 Aux 4 send level - 2523
 Route to group 1 - 2540
 Route to group 2 - 2541
 Route to group 3 - 2542
 Route to group 4 - 2543
 Solo - 2504

Input 27

Gain - 2600
 Mute - 2601
 Pan - 2602
 Polarity - 2603
 Aux 1 send level - 2620
 Aux 2 send level - 2621
 Aux 3 send level - 2622
 Aux 4 send level - 2623
 Route to group 1 - 2640
 Route to group 2 - 2641
 Route to group 3 - 2642
 Route to group 4 - 2643
 Solo - 2604

Input 28

Gain - 2700
 Mute - 2701
 Pan - 2702
 Polarity - 2703
 Aux 1 send level - 2720
 Aux 2 send level - 2721
 Aux 3 send level - 2722
 Aux 4 send level - 2723
 Route to group 1 - 2740
 Route to group 2 - 2741
 Route to group 3 - 2742
 Route to group 4 - 2743
 Solo - 2704

Input 29

Gain - 2800
 Mute - 2801

Soundweb London

TM



Pan - 2802	Route to group 2 - 3341
Polarity - 2803	Route to group 3 - 3342
Aux 1 send level - 2820	Route to group 4 - 3343
Aux 2 send level - 2821	Solo - 3304
Aux 3 send level - 2822	Input 35
Aux 4 send level - 2823	Gain - 3400
Route to group 1 - 2840	Mute - 3401
Route to group 2 - 2841	Pan - 3402
Route to group 3 - 2842	Polarity - 3403
Route to group 4 - 2843	Aux 1 send level - 3420
Solo - 2804	Aux 2 send level - 3421
Input 30	Aux 3 send level - 3422
Gain - 2900	Aux 4 send level - 3423
Mute - 2901	Route to group 1 - 3440
Pan - 2902	Route to group 2 - 3441
Polarity - 2903	Route to group 3 - 3442
Aux 1 send level - 2920	Route to group 4 - 3443
Aux 2 send level - 2921	Solo - 3404
Aux 3 send level - 2922	Input 36
Aux 4 send level - 2923	Gain - 3500
Route to group 1 - 2940	Mute - 3501
Route to group 2 - 2941	Pan - 3502
Route to group 3 - 2942	Polarity - 3503
Route to group 4 - 2943	Aux 1 send level - 3520
Solo - 2904	Aux 2 send level - 3521
Input 31	Aux 3 send level - 3522
Gain - 3000	Aux 4 send level - 3523
Mute - 3001	Route to group 1 - 3540
Pan - 3002	Route to group 2 - 3541
Polarity - 3003	Route to group 3 - 3542
Aux 1 send level - 3020	Route to group 4 - 3543
Aux 2 send level - 3021	Solo - 3504
Aux 3 send level - 3022	Input 37
Aux 4 send level - 3023	Gain - 3600
Route to group 1 - 3040	Mute - 3601
Route to group 2 - 3041	Pan - 3602
Route to group 3 - 3042	Polarity - 3603
Route to group 4 - 3043	Aux 1 send level - 3620
Solo - 3004	Aux 2 send level - 3621
Input 32	Aux 3 send level - 3622
Gain - 3100	Aux 4 send level - 3623
Mute - 3101	Route to group 1 - 3640
Pan - 3102	Route to group 2 - 3641
Polarity - 3103	Route to group 3 - 3642
Aux 1 send level - 3120	Route to group 4 - 3643
Aux 2 send level - 3121	Solo - 3604
Aux 3 send level - 3122	Input 38
Aux 4 send level - 3123	Gain - 3700
Route to group 1 - 3140	Mute - 3701
Route to group 2 - 3141	Pan - 3702
Route to group 3 - 3142	Polarity - 3703
Route to group 4 - 3143	Aux 1 send level - 3720
Solo - 3104	Aux 2 send level - 3721
Input 33	Aux 3 send level - 3722
Gain - 3200	Aux 4 send level - 3723
Mute - 3201	Route to group 1 - 3740
Pan - 3202	Route to group 2 - 3741
Polarity - 3203	Route to group 3 - 3742
Aux 1 send level - 3220	Route to group 4 - 3743
Aux 2 send level - 3221	Solo - 3704
Aux 3 send level - 3222	Input 39
Aux 4 send level - 3223	Gain - 3800
Route to group 1 - 3240	Mute - 3801
Route to group 2 - 3241	Pan - 3802
Route to group 3 - 3242	Polarity - 3803
Route to group 4 - 3243	Aux 1 send level - 3820
Solo - 3204	Aux 2 send level - 3821
Input 34	Aux 3 send level - 3822
Gain - 3300	Aux 4 send level - 3823
Mute - 3301	Route to group 1 - 3840
Pan - 3302	Route to group 2 - 3841
Polarity - 3303	Route to group 3 - 3842
Aux 1 send level - 3320	Route to group 4 - 3843
Aux 2 send level - 3321	Solo - 3804
Aux 3 send level - 3322	Input 40
Aux 4 send level - 3323	Gain - 3900
Route to group 1 - 3340	Mute - 3901

Soundweb London

TM



Pan - 3902
 Polarity - 3903
 Aux 1 send level - 3920
 Aux 2 send level - 3921
 Aux 3 send level - 3922
 Aux 4 send level - 3923
 Route to group 1 - 3940
 Route to group 2 - 3941
 Route to group 3 - 3942
 Route to group 4 - 3943
 Solo - 3904

Input 41

Gain - 4000
 Mute - 4001
 Pan - 4002
 Polarity - 4003
 Aux 1 send level - 4020
 Aux 2 send level - 4021
 Aux 3 send level - 4022
 Aux 4 send level - 4023
 Route to group 1 - 4040
 Route to group 2 - 4041
 Route to group 3 - 4042
 Route to group 4 - 4043
 Solo - 4004

Input 42

Gain - 4100
 Mute - 4101
 Pan - 4102
 Polarity - 4103
 Aux 1 send level - 4120
 Aux 2 send level - 4121
 Aux 3 send level - 4122
 Aux 4 send level - 4123
 Route to group 1 - 4140
 Route to group 2 - 4141
 Route to group 3 - 4142
 Route to group 4 - 4143
 Solo - 4104

Input 43

Gain - 4200
 Mute - 4201
 Pan - 4202
 Polarity - 4203
 Aux 1 send level - 4220
 Aux 2 send level - 4221
 Aux 3 send level - 4222
 Aux 4 send level - 4223
 Route to group 1 - 4240
 Route to group 2 - 4241
 Route to group 3 - 4242
 Route to group 4 - 4243
 Solo - 4204

Input 44

Gain - 4300
 Mute - 4301
 Pan - 4302
 Polarity - 4303
 Aux 1 send level - 4320
 Aux 2 send level - 4321
 Aux 3 send level - 4322
 Aux 4 send level - 4323
 Route to group 1 - 4340
 Route to group 2 - 4341
 Route to group 3 - 4342
 Route to group 4 - 4343
 Solo - 4304

Input 45

Gain - 4400
 Mute - 4401
 Pan - 4402
 Polarity - 4403
 Aux 1 send level - 4420
 Aux 2 send level - 4421
 Aux 3 send level - 4422
 Aux 4 send level - 4423
 Route to group 1 - 4440

Route to group 2 - 4441
 Route to group 3 - 4442
 Route to group 4 - 4443
 Solo - 4404

Input 46

Gain - 4500
 Mute - 4501
 Pan - 4502
 Polarity - 4503
 Aux 1 send level - 4520
 Aux 2 send level - 4521
 Aux 3 send level - 4522
 Aux 4 send level - 4523
 Route to group 1 - 4540
 Route to group 2 - 4541
 Route to group 3 - 4542
 Route to group 4 - 4543
 Solo - 4504

Input 47

Gain - 4600
 Mute - 4601
 Pan - 4602
 Polarity - 4603
 Aux 1 send level - 4620
 Aux 2 send level - 4621
 Aux 3 send level - 4622
 Aux 4 send level - 4623
 Route to group 1 - 4640
 Route to group 2 - 4641
 Route to group 3 - 4642
 Route to group 4 - 4643
 Solo - 4604

Input 48

Gain - 4700
 Mute - 4701
 Pan - 4702
 Polarity - 4703
 Aux 1 send level - 4720
 Aux 2 send level - 4721
 Aux 3 send level - 4722
 Aux 4 send level - 4723
 Route to group 1 - 4740
 Route to group 2 - 4741
 Route to group 3 - 4742
 Route to group 4 - 4743
 Solo - 4704

Aux A

Pre/Post - 10000
 Gain - 10001
 Mute - 10002

Aux B

Pre/Post - 10010
 Gain - 10011
 Mute - 10012

Aux C

Pre/Post - 10020
 Gain - 10021
 Mute - 10022

Aux D

Pre/Post - 10030
 Gain - 10031
 Mute - 10032

Group A

Gain - 11000
 Mute - 11001

Group B

Gain - 11010
 Mute - 11011

Group C

Gain - 11020
 Mute - 11021

Group D

Gain - 11030
 Mute - 11031

Output 1

Gain Left - 20000
 Mute Left - 20001

Soundweb London

TM



Gain Right - 20002	63.0 - 36
Mute Right – 20003	80.0 - 37
N-Input Gain	100 - 38
Input 1	125 - 39
Gain - 0	160 - 40
Mute - 32	200 - 41
Polarity - 64	250 - 42
Input 2	315 - 43
Gain - 1	400 - 44
Mute - 33	500 - 45
Polarity - 65	630 - 46
Input 3	800 - 47
Gain - 2	1.00k - 48
Mute - 34	1.25k - 49
Polarity - 66	1.60k - 50
Input 4	2.00k - 51
Gain - 3	2.50k - 52
Mute - 35	3.15k - 53
Polarity - 67	4.00k - 54
Input 5	5.00k - 55
Gain - 4	6.30k - 56
Mute - 36	8.00k - 57
Polarity - 68	10.0k - 58
Input 6	12.5k - 59
Gain - 5	16.0k - 60
Mute - 37	20.0k - 61
Polarity - 69	Bypass - 66
Input 7	Selectivity – 65
Gain - 6	
Mute - 38	
Polarity - 70	
Input 8	
Gain - 7	
Mute - 39	
Polarity - 71	
Input 9	
Gain - 8	
Mute - 40	
Polarity - 72	
Input 10	
Gain - 9	
Mute - 41	
Polarity - 73	
Input 11	
Gain - 10	
Mute - 42	
Polarity - 74	
Input 12	
Gain - 11	
Mute - 43	
Polarity - 75	
Input 13	
Gain - 12	
Mute - 44	
Polarity - 76	
Input 14	
Gain - 13	
Mute - 45	
Polarity - 77	
Input 15	
Gain - 14	
Mute - 46	
Polarity - 78	
Input 16	
Gain - 15	
Mute - 47	
Polarity - 79	
Master	
Master - 96	
Override Mute – 97	
N-Input Graphic EQ	
25.0 - 32	Filter Type - 4
31.0 - 33	Slope Type - 6
40.0 - 34	Frequency - 1
50.0 - 35	Width - 3
	Boost/Cut - 2
	Bypass - 0
N-Input Parametric EQ	
Band 01	
Filter Type - 4	Filter Type - 20
Slope Type - 6	Slope Type - 22
Frequency - 1	Frequency - 17
Width - 3	Width - 19
Boost/Cut - 2	Boost/Cut - 18
Bypass - 0	Bypass - 16
Band 02	
Filter Type - 4	Filter Type - 52
Slope Type - 6	Slope Type - 54
Frequency - 1	Frequency - 49
Width - 3	Width - 51
Boost/Cut - 2	Boost/Cut - 50
Bypass - 0	Bypass - 48
Band 03	
Filter Type - 4	Filter Type - 68
Slope Type - 6	Slope Type - 70
Frequency - 1	Frequency - 65
Width - 3	Width - 67
Boost/Cut - 2	Boost/Cut - 66
Bypass - 0	Bypass - 64
Band 04	
Filter Type - 4	Filter Type - 84
Slope Type - 6	Slope Type - 86
Frequency - 1	Frequency - 81
Width - 3	Width - 83
Boost/Cut - 2	Boost/Cut - 82
Bypass - 0	Bypass - 80
Band 05	
Filter Type - 4	Filter Type - 100
Slope Type - 6	Slope Type - 102
Frequency - 1	Frequency - 97
Width - 3	Width - 99
Band 06	
Filter Type - 4	
Slope Type - 6	
Frequency - 1	
Width - 3	
Boost/Cut - 2	
Bypass - 0	
Band 07	
Filter Type - 4	
Slope Type - 6	
Frequency - 1	
Width - 3	

Boost/Cut - 98
 Bypass - 96
Band 08
 Filter Type - 116
 Slope Type - 118
 Frequency - 113
 Width - 115
 Boost/Cut - 114
 Bypass - 112
Band 09
 Filter Type - 132
 Slope Type - 134
 Frequency - 129
 Width - 131
 Boost/Cut - 130
 Bypass - 128
Band 10
 Filter Type - 148
 Slope Type - 150
 Frequency - 145
 Width - 147
 Boost/Cut - 146
 Bypass - 144
Band 11
 Filter Type - 164
 Slope Type - 166
 Frequency - 161
 Width - 163
 Boost/Cut - 162
 Bypass - 160
Band 12
 Filter Type - 180
 Slope Type - 182
 Frequency - 177
 Width - 179
 Boost/Cut - 178
 Bypass - 176
Other
 Bypass All – 512

Noise Generator

Level - 0
 Type - 1

Parametric EQ

Band 01
 Filter Type - 4
 Slope Type - 6
 Frequency - 1
 Width - 3
 Boost/Cut - 2
 Bypass - 0
Band 02
 Filter Type - 20
 Slope Type - 22
 Frequency - 17
 Width - 19
 Boost/Cut - 18
 Bypass - 16
Band 03
 Filter Type - 36
 Slope Type - 38
 Frequency - 33
 Width - 35
 Boost/Cut - 34
 Bypass - 32
Band 04
 Filter Type - 52
 Slope Type - 54
 Frequency - 49
 Width - 51
 Boost/Cut - 50
 Bypass - 48
Band 05
 Filter Type - 68
 Slope Type - 70
 Frequency - 65

Width - 67
 Boost/Cut - 66
 Bypass - 64

Band 06
 Filter Type - 84
 Slope Type - 86
 Frequency - 81
 Width - 83
 Boost/Cut - 82
 Bypass - 80

Band 07
 Filter Type - 100
 Slope Type - 102
 Frequency - 97
 Width - 99
 Boost/Cut - 98
 Bypass - 96

Band 08
 Filter Type - 116
 Slope Type - 118
 Frequency - 113
 Width - 115
 Boost/Cut - 114
 Bypass - 112

Band 09
 Filter Type - 132
 Slope Type - 134
 Frequency - 129
 Width - 131
 Boost/Cut - 130
 Bypass - 128

Band 10
 Filter Type - 148
 Slope Type - 150
 Frequency - 145
 Width - 147
 Boost/Cut - 146
 Bypass - 144

Band 11
 Filter Type - 164
 Slope Type - 166
 Frequency - 161
 Width - 163
 Boost/Cut - 162
 Bypass - 160

Band 12
 Filter Type - 180
 Slope Type - 182
 Frequency - 177
 Width - 179
 Boost/Cut - 178
 Bypass - 176
Other
 Bypass All – 512

Phase Filter

Frequency - 0
 Phase – 1

RMS Meter

Meter - 0
 Attack - 1
 Release - 2
 Reference – 3

Source Matrix

Input for Output 1 - 0
 Input for Output 2 - 1
 Input for Output 3 - 2
 Input for Output 4 - 3
 Input for Output 5 - 4
 Input for Output 6 - 5
 Input for Output 7 - 6
 Input for Output 8 - 7
 Input for Output 9 - 8
 Input for Output 10 - 9
 Input for Output 11 - 10

Soundweb London

TM



Input for Output 12 - 11
 Input for Output 13 - 12
 Input for Output 14 - 13
 Input for Output 15 - 14
 Input for Output 16 - 15
 Input for Output 17 - 16
 Input for Output 18 - 17
 Input for Output 19 - 18
 Input for Output 20 - 19
 Input for Output 21 - 20
 Input for Output 22 - 21
 Input for Output 23 - 22
 Input for Output 24 - 23
 Input for Output 25 - 24
 Input for Output 26 - 25
 Input for Output 27 - 26
 Input for Output 28 - 27
 Input for Output 29 - 28
 Input for Output 30 - 29
 Input for Output 31 - 30
 Input for Output 32 - 31
 Input for Output 33 - 32
 Input for Output 34 - 33
 Input for Output 35 - 34
 Input for Output 36 - 35
 Input for Output 37 - 36
 Input for Output 38 - 37
 Input for Output 39 - 38
 Input for Output 40 - 39
 Input for Output 41 - 40
 Input for Output 42 - 41
 Input for Output 43 - 42
 Input for Output 44 - 43
 Input for Output 45 - 44
 Input for Output 46 - 45
 Input for Output 47 - 46
 Input for Output 48 - 47
 Input for Output 49 - 48
 Input for Output 50 - 49
 Input for Output 51 - 50
 Input for Output 52 - 51
 Input for Output 53 - 52
 Input for Output 54 - 53
 Input for Output 55 - 54
 Input for Output 56 - 55
 Input for Output 57 - 56
 Input for Output 58 - 57
 Input for Output 59 - 58
 Input for Output 60 - 59
 Input for Output 61 - 60
 Input for Output 62 - 61
 Input for Output 63 - 62
 Input for Output 64 - 63
 Input for Output 65 - 64
 Input for Output 66 - 65
 Input for Output 67 - 66
 Input for Output 68 - 67
 Input for Output 69 - 68
 Input for Output 70 - 69
 Input for Output 71 - 70
 Input for Output 72 - 71
 Input for Output 73 - 72
 Input for Output 74 - 73
 Input for Output 75 - 74
 Input for Output 76 - 75
 Input for Output 77 - 76
 Input for Output 78 - 77
 Input for Output 79 - 78
 Input for Output 80 - 79
 Input for Output 81 - 80
 Input for Output 82 - 81
 Input for Output 83 - 82
 Input for Output 84 - 83
 Input for Output 85 - 84
 Input for Output 86 - 85
 Input for Output 87 - 86
 Input for Output 88 - 87

Input for Output 89 - 88
 Input for Output 90 - 89
 Input for Output 91 - 90
 Input for Output 92 - 91
 Input for Output 93 - 92
 Input for Output 94 - 93
 Input for Output 95 - 94
 Input for Output 96 - 95

Source Selector

Input Number - 0

Stereo Compressor

Bypass - 0
 Threshold - 1
 Ratio - 2
 Attack - 3
 Release - 4
 Gain Reduction dB - 5
 Gain - 7
 Auto release - 8

Stereo Crossover

Band 1

Filter Type (Hi Pass) - 0
 Filter Type (Lo Pass) - 1
 Frequency (Hi Pass) - 2
 Frequency (Lo Pass) - 3
 Gain - 4
 Delay - 15
 Polarity - 16
 Mute - 17
 Limiter Threshold - 18
 Limiter Level Left dB - 19
 Limiter Level Right dB - 20

Band 2

Filter Type (Hi Pass) - 32
 Filter Type (Lo Pass) - 33
 Frequency (Hi Pass) - 34
 Frequency (Lo Pass) - 35
 Gain - 36
 Phase - 46
 Delay - 47
 Polarity - 48
 Mute - 49
 Limiter Threshold - 50
 Limiter Level Left dB - 51
 Limiter Level Right dB - 52

Band 3

Filter Type (Hi Pass) - 64
 Filter Type (Lo Pass) - 65
 Frequency (Hi Pass) - 66
 Frequency (Lo Pass) - 67
 Gain - 68
 Phase - 78
 Delay - 79
 Polarity - 80
 Mute - 81
 Limiter Threshold - 82
 Limiter Level Left dB - 83
 Limiter Level Right dB - 84

Band 4

Filter Type (Hi Pass) - 96
 Filter Type (Lo Pass) - 97
 Frequency (Hi Pass) - 98
 Frequency (Lo Pass) - 99
 Gain - 100
 Phase - 110
 Delay - 111
 Polarity - 112
 Mute - 113
 Limiter Threshold - 114
 Limiter Level Left dB - 115
 Limiter Level Right dB - 116

Band 5

Filter Type (Hi Pass) - 128
 Filter Type (Lo Pass) - 129

Frequency (Hi Pass) - 130
Frequency (Lo Pass) - 131
Gain - 132
Phase - 142
Delay - 143
Polarity - 144
Mute - 145
Limiter Threshold – 146
Limiter Level Left dB – 147
Limiter Level Right dB - 148

Band 6

Filter Type (Hi Pass) - 160
Filter Type (Lo Pass) - 161
Frequency (Hi Pass) - 162
Frequency (Lo Pass) - 163
Gain - 164
Phase - 174
Delay - 175
Polarity - 176
Mute - 177
Limiter Threshold – 178
Limiter Level Left dB – 179
Limiter Level Right dB - 180

Stereo Ducker

Bypass - 0
Threshold - 1
Range - 2
Duck Time - 3
Hold - 4
Recover – 5
Gain Reduction dB - 9

Stereo Expander

Bypass - 0
Threshold - 1
Ratio - 7
Attack - 3
Release – 5
Gain Reduction dB - 9

Stereo Gate

Bypass - 0
Threshold - 1
Range - 2
Attack - 3
Hold - 4
Release - 5
Manual Open – 6
Open – 8
Below Threshold dB - 10

Tone Generator

Level - 0
Frequency – 1