# Vega Administration Guide

Configuration and Management of Vega 400, Vega 5000 and Vega 50 Europa Telephony Gateways



This admin guide covers firmware release 8.6 for both SIP and H.323 protocols.

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# 1 INTRODUCTION

This Vega administration guide provides detailed information about the features available on Vega platforms and how to configure them. It is very useful as a technical reference document, but also provides a good overview of the capabilities of the Vega platforms.

Vega gateways may be loaded with either H.323 or SIP runtime firmware. Some of the features documented in this primer are only available in SIP units, others available only on H.323 products – but most are available on both.

Release R8.6 is available for the following hardware platforms:

- Vega 400
- Vega 50 Europa BRI / FXS / FXO
- Vega 5000

This administration guide should be read in conjunction with the product guide for each of the hardware variants. The product guides contain more detailed information on the interfaces and capabilities available. They are available for download on <a href="https://www.vegaassist.com">www.vegaassist.com</a>.

VegaStream strives for constant improvement; if you have any comments about this document please forward them to <a href="mailto:support@vegastream.com">support@vegastream.com</a>.

## 2 POWER ON SELF TEST

## 2.1 Power On Self Test (POST)

Every time a Vega is powered on or rebooted it goes through a power on self test. The success or failure of the POST is indicated on the bank of LEDs.

#### 2.2 Results

On power up and re-boot the Vega illuminates all the E1T1/BRI / channel LEDs. After POST testing completes, either all LEDs are extinguished and the Vega continues to boot as usual, or if a problem is found then the LEDs flash indefinitely in alternating banks of 4 LEDs (every half second).

## 2.3 STATUS LED flash Patterns

If the Vega finds itself in a condition where it cannot take calls it will flash its Status LED (labeled 'RDY' on older gateways).

Usually the LED will be off until either there is a status to report, in which case it will flash, or until the Vega is ready to take calls in which case the LED will be on permanently.

The flash pattern indicates the status; the flash pattern used starts with a Dot followed by a Dash and terminated with a pause where the LED is off, i.e.:

Dot, Dash, 4 Dot/Dash status values, pause, repeat.

The status values are:

	Flash Pattern			Status	Priority
Dot	Dot	Dot	Dot	No IP address received from DHCP server Fixed Apipa-compatible IP address configured on LAN 1	2
Dot	Dot	Dot	Dash	Firmware update attempted and failed (autoexec / cron)	6
Dot	Dot	Dash	Dot	Config update attempted and failed (autoexec / cron)	4
Dot	Dot	Dash	Dash	Vega is in factory reset configuration	5
Dot	Dash	Dot	Dot	Vega in Bypass mode	7
Dot	Dash	Dot	Dash		
Dot	Dash	Dash	Dot	Calls blocked	3
Dot	Dash	Dash	Dash	Duplicate IP address found	1

If the Vega is in more than one of the above states at the same time, the priority indication indicates which message will be displayed Priority 1 is shown in prefernce to priority 2 etc.

## 3 VEGA IP ADDRESS

Vega gateways are capable of using a dynamic, DHCP delivered IP address or a static, user configured IP address.

## 3.1 DHCP Behaviour and Configuration

By default the Vega will try and pick up an IP address on each of its connected LAN interfaces from any DHCP server attached to that interface. Use this IP address to communicate with the Vega.

Vegas can be configured either to pick up certain IP parameters from a DHCP (Dynamic Host Configuration Protocol) server, or they can be configured with static values. The parameter lan.if.x.use dhcp controls whether the Vega makes use of DHCP to collect the values.

#### 3.1.1 DHCP Enabled

With lan.if.x.use\_dhcp=1, the Vega's IP address and the LAN subnet mask are obtained using DHCP.

Additionally, if any of the following are set to 1, the corresponding IP parameter is also obtained from the DHCP server:

```
[lan.if.1.dhcp]
    get_dns
    get_gateway
    get_ntp
    get tftp
```

If any of the [lan.if.1.dhcp] values are set to 0, or DHCP fails to obtain a requested value (including ip address and subnet mask), the Vega will use the locally configured parameter value configured as per DHCP Disabled (Section 3.1.2 "DHCP Disabled").



- 1. If a SAVE is carried out on a Vega which has collected IP values using DHCP it will update the saved versions of those parameters with these latest values (including lan.if.x.ip and lan.if.x.subnet).
- 2. Vegas request a permanent lease on the IP address.
- 3. If there is a saved lan.if.x.ip address the Vega will request lease of this IP address when it makes the DHCP request.
- 4. An IP address value 255.255.255 is used to indicate that the Vega has requested an IP address from the DHCP server, has not received a reply yet, but that the DHCP timeout has not been exceeded. A displayed IP address 0.0.0.0 when use\_dhcp=1, indicates that the DHCP server did not respond with an IP address within the DHCP protocol timeout. (The Vega will at regular intervals request the DHCP server to lease an IP address in case it comes back on line).
- 5. If the DHCP server disappears (does not respond to the Vega requesting an extension of a DHCP IP address lease), the Vega will continue to use the old IP address (so that existing and future calls to the gateway do not fail), but it will keep polling the DHCP server until it gets a response. When the DHCP server does respond, if the lease is renewed, then the Vega continues operation, if however the DHCP server will not renew that IP address the Vega re-boots to allow a new IP address to be activated.
- 6. If the DHCP server does not respond at Vega boot time, but then does start responding, the Vega will initiate a reboot to allow a new IP address to be activated.

#### 3.1.1.1 Default IP Address When DHCP Enabled

If the Vega is connected to a network which does not have a DHCP server, after the DHCP protocol times out the Vega will start up with a default IP address.

The default IP address that the Vega sets itself to is 169.254.xxx.yyy

- xxx and yyy are defined by the MAC address of the Vega
- xxx and yyy are both one to three digit decimal values.

The MAC address of the Vega LAN interface can be found on the rear of the Vega, on the barcode label above the LAN interfaces: it will be 00:50:58:WW:XX:YY

- where WW, XX and YY are each 2 hexadecimal digits.
- the LAN 1 MAC address is the same value as the serial number of the Vega and is always even.
- the LAN 2 MAC address if there is a LAN 2 is LAN 1 MAC address plus 1, and so is always odd.

The xxx value in the IP address is the decimal value of the XX hex value from the MAC address.

The yyy value in the IP address is the decimal value of the YY hex value from the MAC address.

A hexadecimal to decimal conversion table may be found in Appendix D at the end of this document.

An IP calculator is available on <u>www.VegaAssist.com</u>, choose Vega Tools > IP Address Calculator. This will provide the required IP address based on a typed in MAC address.

If a PC is configured to use DHCP and it does not receive an IP address from the DHCP server it too will default its IP address; using the APIPA (Automatic Public IP Addressing) standard PCs' default their IP addresses to 169.254.aaa.bbb with a subnet mask of 255.255.0.0

If your PC does not configure itself with an IP address of this form then manually configure the PC to that IP address and subnet. aaa and bbb can both be any value between 1 and 254, but bbb must be different to the Vega's yyy.

The Vega can now be contacted (using telnet or the web browser) using the IP address 169.254.xxx.yyy

You can set a new IP address for the Vega once you have initially connected to it.

The Vega will create and use a default IP address rather than waiting for ever for a DHCP address if:

Note

[lan]

If neither LAN port is able to get a DHCP address, only the 1st LAN will be given a 169.254.xxx.yyy address. (Vega gateways do not allow Both LAN 1 and Lan 2 on the same IP subnet).

#### 3.1.1.1.1 Practical aspects of using APIPA compatible operation

When using APIPA deliberately, remember that there are a number of things that must be configured correctly to allow your PC to communicate with the Vega:

- 1. Ensure that the Vega and the PC are connected via a crossover cable or via a standalone hub
  - so that neither the Vega nor the PC are served an IP address by a DHCP server
- 2. Ensure that the PC you are using has an APIPA address
  - from a DOS command prompt type 'ipconfig'
  - if the PC is configured for DHCP, ensure that it is powered up or rebooted whilst connected directly to the Vega without access to a DHCP server (as per item 1) otherwise it may retain a previously acquired IP address.
- 3. The PC and the Vega only get APIPA interoperable IP addresses after timeouts indicate that the DHCP server is not available
  - it will take around 1 minute to decide that the DHCP server is not going to respond ... you need to wait at least this time before PC and Vega will set themselves up with APIPA interoperable IP addresses.
- As the Vega must not have LAN 1 and LAN 2 interfaces in the same subnet, the Vega will only provide an APIPA interoperable IP address to LAN 1 – so use LAN 1 for initial connection
  - LAN 2 will get an APIPA interoperable IP only if LAN 1 has a valid, non APIPA interoperable, IP address.

# 3.1.2 DHCP Disabled

With lan.if.x.use dhcp=0, the Vega uses the following locally configured items:

```
[lan.if.x]
  ip          The Vega's IP address
  subnet         LAN subnet mask
[dns.server.x]
  ip          Domain Name Server IP address
```

```
[lan.gateway]
  ip          Gateway (LAN router) IP address
[ntp]
  ip          Network Time Protocol server IP address
[tftp]
  ip          Trivial File Tranfer Protocol server IP address
```

The [lan.if.1.dhcp] settings are ignored.

## 3.2 Finding Out The Vega's IP Address On An FXS Gateway

Vega FXS gateways allow you to determine the values of a number of IP parameters by lifting the handset of a telephone attached to the Vega and dialling #1#1.

Once #1#1 has been dialled a prompt will tell you that the Vega is waiting for a 3 digit command code to tell it which value you wish to listen to.

Valid command codes are:

to hear the IP address of the LAN gateway
to hear the IP address of LAN 1
to hear the subnet mask for LAN 1
to hear the IP address of LAN 2
to hear the subnet mask for LAN 2
to hear the IP address of the tftp server

The following parameters are relevant to configuring this feature:

## New parameter added:

```
voice prompt.mode
```

#### Possible values:

read\_only - Default - Readback IP parameters when requested
off - Disable readback of IP parameters

# 4 DUAL BOOT H.323 / SIP

Dual boot is only applicable to those Vega gateways that have two firmware partitions. Vega 400s and Vega 5000s both always have two firmware partitions. Newer Vega 50 Europas only have a single firmware partition and in this case

#### 4.1 Dual Boot Introduction

When a two partition Vega is first powered up after delivery from VegaStream, the user is asked to select which firmware partition should be activated. This could be a choice between H.323 and SIP or a choice between two different versions of SIP firmware. The choice made will select the code to be run at all subsequent boots (no further prompts will be made to select the code to run). If a change is subsequently desired then both the CLI and www interfaces allow the code to be changed.

The first time the *admin* user logs into either a Telnet or RS-232 serial interface or the www browser interface they will be presented with the choice of SIP or H.323 code. (Before this choice has been made the Vega will not respond to calls on either the LAN or telephony interfaces).

For full details on selection of H.323 or SIP at initial boot time and afterwards, see Information Note "IN 05 – SIP H323 Dual boot operation"

## 4.2 Boot manager and Autoexec interaction

If the autoexec feature (see section 19) is used to load firmware and configuration parameters then this will be used in preference to the boot manager for selecting the required code – no manual intervention will be required.

## **5 USER INTERFACES**

Vega products support both a web browser interface and a command line interface. The web browser interface allows the user to configure and manage the Vega in most situations. The command line interface supports all the functionality of the web browser interface plus some additional functionality – though typically the extensions are only required for advanced configuration.

Default username and passwords are as follows:

Username: admin Password: admin

## 5.1 Command Line Interface (CLI)

There are three mechanisms for accessing the CLI on the Vega:

- Serial Connection
- Telnect Connection
- Via Web Interface

After successful entry of the username and password, the Vega provides a command prompt. Each command can be typed directly into the interface and edited using the backspace (^H) key. The other control characters supported are carriage return (^M) and line feed (^J). The command history can be reviewed and executed by using the Up and Down arrows.

#### 5.1.1 Serial Connection

This uses the built-in Serial (RS-232) port. Plug a serial cable from the RJ-45 connector labelled "Console" on the rear of the Vega to your computer's serial port. Configure a serial terminal emulator program (like Microsoft's HyperTerminal) with the following parameters, these are the default values used by Vega gateways:

```
Baud Rate: 115200 bps
Data: 8 bits
Parity: None
Stop: 1 bit
```

Press the enter key to see the login screen.

It's also possible to change the characteristics of the serial connection using the following parameters:

```
Parameter:
```

```
rs232.x.baud_rate
Possible Values:
    115200 - Default - Use baud rate of 115200bps
    9600 / 19200 / 38400 / 57600 - Use specified baud rate
```

#### Parameter:

```
rs232.x.data_bits=8
Possible Value:
    8 - Default - Fixed at 8 data bits
```

rs232.x.flow control=xonxoff

#### Parameter:

```
Possible Values:

none - Default - Do not use flow control

xonxoff - use xon, xoff control characters for flow control

hardware - use hardware based flow control
```

#### Parameter:

```
rs232.x.parity=none
```

Possible Values:

```
none - Default - Do not use parity bit
odd / even / mark / space - Use the specified parity check
```

#### Parameter:

rs232.x.stop bits=1

Possible Values:

1 - Default - Use time equal to 1 bit for stop bit 1.5 / 2 - Use specified time

#### 5.1.2 Telnet Connection

Connect the PC and Vega to a LAN and then using a telnet program connect to the Vega's IP address lan.if.x.ip (see Chapter 3). Immediately the connection is made the login screen will be displayed.

By default telnet sessions connect via the standard well known telnet IP port number 23. If required, this value can be changed in parameter:

telnet.port=x

#### 5.1.3 Web Interface

To access the command line interface via the web browser, log on to the web browser interface and type the CLI command in the CLI window which can be found on the <u>Advanced</u> page under the "Expert" menu section, then select push the "Submit" button:



# 5.2 Configuration/Management command summary

All commands are available through the CLI interface and they are listed in **Table 1**.

In the table, UPPER CASE is a convention used to mean literal text to be typed (but all commands and parameters are not case sensitive), lower case text refers to a tag or parameter.

The H.323 and SIP columns indicate whether the command is applicable to H.323 and / or SIP code.

	Table 1 - Regular Commands								
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments				
✓	✓	APPLY			activate all changed parameters that are "APPLY-able"				
<b>✓</b>	<b>✓</b>	BILL	OFF ON Z CLEAR		turn billing to internal buffer off turn billing to internal buffer on for calls with duration >0 turn billing to internal buffer on for all calls (duration >=0) clear billing log				
<b>✓</b>	<b>√</b>	BILL DISPLAY	OFF ON		turn billing display to screen (from buffer) off turn billing display to screen (from buffer) on				
✓	✓	BLOCK CALLS			block new calls				
<b>✓</b>	<b>√</b>	BOOT MANAGER			enter boot manager menu (to change firmware partition)				
<b>✓</b>	<b>\</b>	CAP	File TFTP:file FTP:file	command	redirect command output to named file on TFTP/FTP server redirect command output to named file on TFTP server redirect command output to named file on FTP server				
✓	✓	CD	path		change current configuration path to path				
✓	✓	CLEAR STATS			Clear entity statistics				
✓	✓	СР	path		change current configuration path to path				
✓	✓	DELAY	timeout		wait a specified number of milliseconds (useful for scripts)				
✓	✓	DELETE	path		delete the last entry in the configuration list given by path				
<b>√</b>	<b>✓</b>	DELETE	path	index	delete the given entry in the configuration list given by path.index				
✓	✓	DISC	index		disconnect call with ID "index" (see SHOW TRACE)				
✓	✓	DISC ALL			disconnect all active calls				
✓	✓	DUMP LOG	Cref in	cref out	dump system log & settings				
<b>✓</b>	<b>✓</b>	e1t1	bypass	off	If e1t1.bypass_mode is set to manual, 'e1t1 bypass off' will switch the calls to be routed to the Vega (remove any bypass)  For further details, see IN_44-Vega_400_ByPass_relays on the technical documents page of <a href="www.VegaAssist.com">www.VegaAssist.com</a>				
<b>√</b>	<b>√</b>	e1t1	bypass	on	If e1t1.bypass_mode is set to manual, 'e1t1 bypass on' will switch the calls to be routed to the ByPass connectors - Vega will no longer handle telephony calls  For further details, see IN_44-Vega_400_ByPass_relays on the technical documents page of www.VegaAssist.com				
✓	✓	EXIT			exit command line (logout)				

				Table 1 - Regu	lar Commands
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments
<b>√</b>	<b>√</b>	FACTORY RESET			reset config to factory defaults (excludes certain parameters like lan.if.x.ip – see table in section 6.7; entries marked with a P are preserved through a factory reset)
<b>✓</b>		GATEKEEPER	STATUS REGISTER UNREGIST ER REREGIST ER		gatekeeper registration control / status
<b>√</b>	<b>√</b>	GET	File TFTP:file		read command file from TFTP/FTP server and execute commands to the console read command file from TFTP server and execute
			FTP:file		commands to the console read command file from FTP server and execute commands to the console
✓	✓	HELP			display (this) help message
✓	✓	HELP	command		display help on specified command
<b>✓</b>	<b>√</b>	HELP	ADVANCE D		display advanced commands help message
<b>~</b>	<b>*</b>	KILL	Session ALL		Kills a specific or ALL Telnet, web browser and serial interface sessions. To find the session value – see "show ports"  [Neither variant of this command will kill the session initiating the request]  [Even though killed, web sessions will remain listed until there is web browser activity, at which point the list is updated]
<b>√</b>	>	LOG	OFF ON I A W F E X CLEAR		turn Vega event logging off turn Vega event logging on include all log (Information & above) messages in log buffer include all alerts and above in log buffer include all warnings and above in log buffer include all failures and above in log buffer include all errors and above in log buffer include only fatal errors in log buffer clear event log buffer
<b>✓</b>	<b>*</b>	LOG DISPLAY	OFF ON I A W F E X		turn Vega event log message display off turn Vega event log message display on (subject to Log on) display all types of log messages display alert and above messages display warning and above messages display failure and above messages display error and above messages display error and above messages display only fatal error messages display DTMF tone information
✓	✓	NEW	path		create a new configuration list entry
✓	<b>✓</b>	PASSWORD			change a user's password
<b>✓</b>	<b>✓</b>	PING	IP/host		ping an IP host
<b>✓</b>	<b>√</b>	PLAN	number		set dial plan path to specified plan entry
· ·	· ·	POST PROFILE	number		set path to planner.post_profile.n
✓	✓	PROFILE	number		Set path to planner.profile.n

	Table 1 - Regular Commands								
H 3 2 3	S - P	Command	Parameter 1	Parameter 2	Comments				
<b>✓</b>	✓	PURGE	path		delete all except the first entry in the configuration list given by path				
<b>✓</b>	✓	PUT	File	sect	write user configuration section sect to TFTP/FTP server as a command file				
			TFTP:file		write user configuration section sect to TFTP server as a command file				
			FTP:file		write user configuration section sect to FTP server as a command file				
✓	✓	QOS CLEAR			Empty the QOS records buffer				
<b>✓</b>	✓	QOS REPORT	ON OF		Enable / disable QOS stats to this terminal				
<b>√</b>	<b>✓</b>	REBOOT SYSTEM			reboot system immediately				
✓	✓	SAVE			save changed parameters for next reboot				
✓	✓	SET	string1	string2	set an existing config entry named string1 to string2				
✓	✓	SET DATE	digits		change current date digits = ddmmyy[yy]				
✓	✓	SET TIME	digits		change current time digits = hhmmss (24hr clock format)				
<b>√</b>	✓	SHOUT	message		Displays the 'message' to all users logged in on telnet, ssh or serial interfaces.				
✓	✓	SHOW	string		show configuration entry (parameter) named string				
<b>✓</b>	<b>√</b>	SHOW	string	STATUS	list parameters (under path string) whose value is different from their default or saved value, indicating whether they are different from the factory default value and indicating if they are different from their saved value.  If string = ALL then all parameters, including the _advanced parameters will be included				
<b>✓</b>	<b>~</b>	SHOW	string	5.2.1.1.1.1	as show status, but also displaying the factory and/or saved values  If string = ALL then all parameters, including the _advanced parameters will be included				
<b>✓</b>	<b>√</b>	SHOW	string	VERBOSE	as show changes, but with non-changed parameters also being listed  If string = ALL then all parameters, including the _advanced parameters will be included				
<b>✓</b>	✓	SHOW ARP			show ARP table				
<b>✓</b>	✓	SHOW BANNER			show system identification information				
<b>✓</b>	✓	SHOW BILL			show billing log summary				
✓	✓	SHOW CALLS			show call summary table				
✓	<b>✓</b>	SHOW CHECKSUM			show firmware checksum				
<b>✓</b>	<b>✓</b>	SHOW DSP			Show dsp / codec configuration parameters see also status terms				
✓	<b>✓</b>	SHOW FIXED TONES			Show fixed tones table.				
<b>✓</b>	<b>✓</b>	SHOW GROUPS			Show dial plans by group				
✓	✓	SHOW	interface		Show dial plans by group for the specified interface				

	Table 1 - Regular Commands							
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments			
J		GROUPS						
✓	✓	SHOW HOSTS			show local host table contents			
<b>√</b>	<b>~</b>	SHOW LANCFG	all ftp tftp dns ntp		Shows ip configuration information for various devices - choosing a device specifically gives more information than that displayed using 'all'			
✓	✓	SHOW LAN ROUTES			show LAN routing information			
✓	✓	SHOW LOG			show event log buffer			
✓	✓	SHOW PATHS	interface		show dialling plan contents per port in priority order			
✓	✓	SHOW PLAN			show dialling plan entries in entry order			
✓	✓	SHOW PORTS			show active port summary table			
✓	<b>√</b>	SHOW POST PATHS			show dialling plan post_profile contents per port in priority order			
✓	<b>√</b>	SHOW REBOOT			Show last reboot cause			
<b>✓</b>	<b>✓</b>	SHOW QOS	CDR CDR LAST STATS STATS LAST		Display all per-call QOS CDRs from buffer Display latest per-call QOS CDR fromn the buffer Calculate and display Gateway statistics Display last calculated gateway statistics			
✓	<b>√</b>	SHOW SUPPORT			Show logs and statistics that are useful for support purposes			
<b>✓</b>	✓	SHOW STATS			show system memory, network, and task staistics			
✓	✓	SHOW SYSLOG			show Syslog settings and status			
>	✓	SHOW TIME			show current time and date			
✓	✓	SHOW TRACE			show trace information about calls in progress, giving call index numbers for each active call			
✓	✓	SHOW VERSION			show Vega version and hardware information			
✓	✓	SHUTDOWN SYSTEM			shut down all calls and communication functions			
	✓	SIP MONITOR	ON		Turn on SIP message display onto console			
			OFF	n	Turn off SIP message display			
	<b>√</b>	SIPROXY	SHOW REG KILL REG		Shows cached registration information held in the resilience proxy  Kills the cached registration entry n			
	<b>✓</b>	SIP SHOW REG	[user]		Show registration status for SIP users – no parameter is an implicit ALL; specifying a user limits the display to that user's registration status.			
	<b>√</b>	SIP REG	User ALL		Register the user "User" Register all users			
	<b>√</b>	SIP CANCEL REG	User ALL		Un-register the user "User" Un-register all users			
	<b>√</b>	SIP RESET REG	<del></del>		Un-registers then re-registers all users			

	Table 1 - Regular Commands								
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments				
<b>✓</b>	<b>✓</b>	STATUS SOCKETS			Show the status of the Vega's LAN socket connections				
		STATUS TERMS			Shows how the media layer is configured to handle audio; shows both the RTP (LAN) and TDM (telephony) configurations for all calls in progress see also showdsp				
✓	✓	SYNC TIME			read time and date from NTP time server				
✓	✓	TCAP	file	command	redirect command output to named TFTP file (see also CAP)				
<b>✓</b>	<b>✓</b>	TGET	file		read command file from TFTP server and execute commands to the console (GET command is preferred)				
<b>✓</b>	<b>✓</b>	TPUT	file	sect	write user configuration section sect to TFTP server as a command file (PUT command is preferred)				
✓	✓	TRY	address		test the dial planner with a sample address				
<b>√</b>	✓	UNBLOCK CALLS			unblock new calls				
✓	✓	UPGRADE			enter system upgrade menu				
<b>√</b>	✓	WARNINGS			Show a list of warnings that have been observed by the Vega. These should be addressed if the Vega is not working as expected.				

NOTE: Only to be used under the direction of your supplier; these commands can affect the call handling capability of your Vega.								
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments			
<b>*</b>	<b>*</b>	DEBUG	OFF ON WATCHON  WATCHOFF LIST INC  EXC  SAVE  STOP  MEMORY  DUMP FOLLOW		diagnostic debug trace commands  - watchdog on (default state) reboots Vega if code does not reset the watchdog timer regularly - watchdog off - list current settings - "inclusive" (trace if either the entity or the module is executing) - "excluding" (trace only if entity AND module are running) - Saves current diagnostics settings to RAM – survives reboot but not power down / up - Stop sending debug information to memory – often used before DUMP - Diagnostics dumped to memory instead of the terminal – less load on the Vega - Dump debug from memory to terminal			
<b>√</b>	<b>√</b>	DEBUG	ENABLE DISABLE	dparms <sup>1</sup>	enable / disable trace levels			
<b>√</b>	<b>√</b>	DEBUG CONTENT	Name	options <sup>2</sup>	set the content level for diagnostics			
<b>√</b>	<b>√</b>	DEBUG DSP	ON OFF STOP RESET DUMP		enable / disable / stop / reset / dump DSP log (log = trace of ALL packets in both directions between the MIPS processor and the DSP)			
<b>√</b>	<b>✓</b>	DIAGS			logout and enter the diagnostics menu (RS-232 console only)  For engineering use only, do not use this function unless directed by your supplier			
✓	✓	DISP	Х	Y <string></string>	Display the string on the LCD at position X,Y			

-

<sup>&</sup>lt;sup>1</sup> Details about dparms are provide when required by technical support personnel – some information is also available on the VegaStream Support web site.

 $<sup>^2</sup>$  Details about options are provide when required by technical support personnel – some information is also available on the VegaStream Support web site.

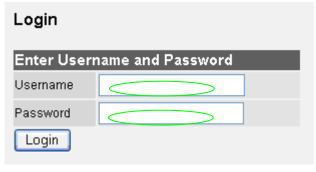
Table 2 - Diagnostics Commands  NOTE: Only to be used under the direction of your supplier; these								
	-	Command	Parameter 1	t the call handling capability of your Vega.  Parameter 2  Comments				
H 3 2 3	S I P	Command	Parameter 1	Parameter 2	Comments			
<b>✓</b>	✓	DSLRR	dsl	reg	Read a register on a DSL  1xx = SIGX,  2xx= RPSC registers,  3xx=TPSC registers			
✓	✓	DSLWR	dsl	reg value	Write a register on a DSL  1xx = SIGX, 2xx= RPSC registers, 3xx=TPSC registers			
<b>✓</b>	<b>✓</b>	DSPDIAG	RAW VSTATS ERROR RXTX LEVELS FMSTATS FSTATS FCSTATS VALL FALL	chan	Send a diagnostic command to a specific DSP channel. (Use <u>SHOWDSP</u> to get the DSP channel number)			
✓	<b>✓</b>	FAC	ix	data	Send a FACILITY message with nonStandardData to the H.323 endpoint in ROUTE ix			
✓	✓	HANDLE	handle	level recurse	Display Handle information			
✓	✓	HDUMP			Display all Busy Handles information			
✓	<b>√</b>	HIGHWAY CHECK			Checks the status of the cross point switch			
✓	<b>√</b>	HIGHWAY CHECK	ALL		Checks the status of the cross point switch and displays the crosspoint information			
✓	✓	HLIST	type	level recurse	Display Busy Handles information			
	✓	QUICK	APPLY		Activate Quick config parameters – map them to normal parameters and Apply the result			
			TEST		Test what differences there are between the current config and that that would be set if QUICK APPLY were executed			
<b>✓</b>		RAD	OFF ON LEVEL ADD DELETE SHOW STATS		control H.323 logging (requires debug on)			
<b>√</b>	<b>✓</b>	SHOWDSP			display the status of all DSP channels, and codec capabilities			
✓	✓	SHOWDSP	channel		display the status of a specific DSP channel			
<b>✓</b>	<b>√</b>	TCS	call	NORMAL EMPTY	Send TCS for specified call			
✓	✓	TESTDSP	test					

### 5.3 Web Browser Interface

The web browser interface is accessed by entering the IP address of the Vega into the "Address" field of the web browser as indicated below:



You will then be presented with the login page:



Enter the Username and Password, then select "Login"

Default username and password is as follows:

Username: admin Password: admin

For information on configuring Vega gateways using the web browser interface, see the initial configuration guides for the Vegas – available in the 'step-by-step configuration' section of the VegaStream support web site (<a href="www.VegaAssist.com">www.VegaAssist.com</a>).

Via the web interface there are two ways to configure the Vega "Quick Config" and "Expert Config":



### 5.3.1 Quick Config

Quick config is designed to enable users to quickly and fully configure Vega gateways for most common applications. It focuses on providing the user with the ability to configure the Vega with information about a single proxy or SIP trunk, or up to 8 discrete VoIP devices, and the telephone numbers that are handled by each telephony interface on the Vega.

Quick config is an overlay on top of the regular (now called "Expert" configuration). When quick config changes are submitted using the "quick apply" command or clicking the "Submit" button on the "Quick Config" page one or many Expert configuration parameters may be affected.

For more information on Quick Config please refer to the "Quick Config Reference Guide" available on <a href="https://www.vegaassist.com">www.vegaassist.com</a>.

## 5.3.2 Expert Config

This allows more control over the exact behavior of the gateway but the trade off is a more complex approach.

## 5.4 Disabling remote user interface access

Remote access to the Vega (access through the web and telnet interfaces) can be disabled through use of the Command Line Interface parameters:

```
users.admin.remote_access=0/1
users.billing.remote_access=0/1
users.user.remote access=0/1
```

0 = disable, 1 = enable.



Disabling remote access to the Administrator user means that the only method of accessing the Vega to configure or manage it is through direct connection to its Serial interface – this can only be done locally.

NOTE

Telnet access for the BILLING user is prevented until the billing user password has been changed from its default value.

## 5.5 Saving and Restoring Configuration

All Vega products can use the following protocols to save and restore configuration:

- FTP
- TFTP
- HTTP
- HTTPS



#### 5.5.1 TFTP and FTP

All Vega products support both TFTP and FTP for saving user configuration information to, and for retrieving information from a centralised server. By default file transfer commands use TFTP, but TFTP or FTP can be selected either by configuring a new default or by explicitly defining in the command whether to use TFTP or FTP.

#### FTP / FTTP instructions:

#### Writing a config file:

## Reading a config file:

#### Redirecting a command output to a file:

#### Upgrading firmware:

```
download firmware myfile.txt [<options>] - use configured selection TFTP/FTP
download firmware FTP:myfile.txt [<options>] - use FTP
download firmware TFTP:myfile.txt [<options>] - use TFTP
```

#### Upgrading bootstrap code:

Where the FTP/TFTP is not defined explicitly, the value of the configuration parameter [lan]

```
file transfer method
```

defines whether FTP or TFTP will be used.

#### 5.5.1.1 Choosing the protocol

TFTP is the simpler of the two protocols. It is designed to work over short distances, it does not have extensive retries built in and does not require any passwords to be configured.

FTP on the other hand is designed to work over longer distances; retries are integral to the protocol transport layer, so even if packets are lost or discarded in the network they get re-sent so that there is no resultant loss of data.

As far as password security is concerned, FTP clients and servers can work in two modes, i) an "anonymous" mode where no password validation is required, and ii) "password required" mode where a username and password are used.

For short distances both tftp and ftp provide a reliable means of transferring data into or out of the Vega. If longer distances (e.g. across a country) need to be covered, or security is an issue, then ftp is a better option.

## 5.5.1.2 Configuring TFTP

To use tftp, ensure that there is a tftp server that can be accessed, then configure the Vega parameters as follows:

```
[tftp]
      ip = <ip address of the tftp server>
optionally configure:
    [lan]
      file_transfer_method=tftp
[tftp]
      tftp ping test=1 or 0
```

Now use the commands PUT, GET, CAP or DOWNLOAD in one of the three forms:

```
put <filename>
tput <filename>
put TFTP:<filename>
```

## 5.5.1.3 Configuring FTP

To use ftp, ensure that there is an ftp server that can be accessed, then configure the Vega parameters as follows:

```
[ftp]
    ip = <ip address of the tftp server>
optionally configure:
    [lan]
        file_transfer_method=ftp
    [ftp]
        ftp_ping_test=1 or 0
```

If no password authentication is required then set:

```
[ftp]
  anonymous login=1
```

If password authentication is required then set:

```
[ftp]
   anonymous_login=0
   username=<username>
   _password=<password>
   timeout=<timeout>
```

Now use the commands PUT, GET CAP or DOWNLOAD in one of the two forms:

```
put <filename>
put FTP:<filename>
```

The Vega uses ASCII transfer mode FTP for PUT, GET, CAP and Download

## 5.5.2 HTTP and HTTPS

Although HTTP and HTTPS can be used in the same way, with the same commands as FTP and TFTP described in previous sections, the primary use is via the web UI.

In the "Expert Config" section under "System" the following section is available:



This allows the user to save and restore configuration to a PC using HTTP or HTTPS.

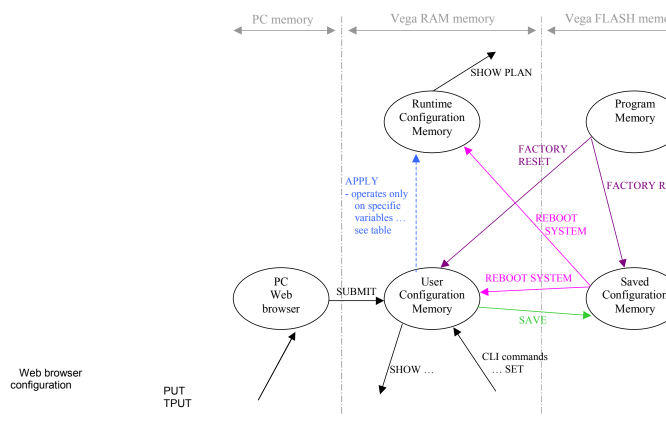
## 6 SYSTEM CONFIGURATION DATABASE

## 6.1 Configuration Storage and Layout

The system configuration database contains all the Vega configuration parameters; it is held within the Vega gateway memory. The configuration is broken down into a number of sections. Each section has a name, as do all parameters within each section. There are four versions of the configuration within the unit:

- 1) Factory configuration in program memory
  Contains factory defaults that are specific to a particular firmware version.
- Saved configuration
   Contains the last saved user configuration and is changed using the SAVE and FACTORY RESET commands only.
- 3) User configuration At boot time this memory is loaded with the last saved configuration entries. This area can be viewed and changed directly using the command line interface commands CP, SHOW, SET, NEW, DELETE, FACTORY RESET, and GET commands, also indirectly using the PC web browser.
- 4) Runtime configuration At boot time (power on or after a 'reboot system') this memory is loaded with the last saved configuration entries. The Vega runtime code uses these configuration values to define how the unit operates. The show plan command allows vision of the runtime dial

define how the unit operates. The show plan command allows vision of the runtime dial plan entries. Certain parameters – like the dial plan - can be updated from values stored in the user configuration memory using the APPLY command.



Only parameters in the user configuration memory can be viewed directly in their raw stored form. When information is displayed from the run time memory, for example using commands like SHOW PLAN and SHOW PATHS, a processed version of the data is displayed. There are no commands to display the contents of program memory or saved configuration memory.

When using the Web browser to configure the Vega, there is another set of memory that must be considered – the PC memory. When changes are made to the screen contents on the web browser the changes are only made in the PC memory – these changes are sent to the Vega when the "Submit" button associated with the changed section on the browser page is pressed.

## 6.2 Saving And Resetting Configuration Data

The following commands can be used to copy configuration data from one config area to another:

SAVE copies configuration data from user configuration to saved

configuration

FACTORY RESET copies configuration data from factory defaults into user

configuration and saved configuration



Certain parameters like lan.if.x.ip are not overwritten by the FACTORY RESET copy – see the table in section 6.7; entries marked with a P are preserved through a factory reset



Use with caution; FACTORY RESET will overwrite most parameters with preset factory default values.

# 6.3 Displaying Configuration Values

#### 6.3.1 Displaying Values Using The Command Line Interface

In the CLI each parameter has a configuration path used to access it. This is made up of all the corresponding section names plus the parameter name itself specified using the dot character between each, e.g. the parameter 'ip' within the subsection 'gateway', within section 'lan' is referred to as:

```
lan.gateway.ip
```

The command CP is used to navigate through the runtime configuration and the SHOW command is used to view entries or entire sections, e.g. the following commands can be used to show the parameter `eltl.port.l.clock master':

```
admin > show elt1.port.1.clock_master
admin > show .elt1.port.1.clock_master
admin > cp elt1.port.1
admin elt1.port.1 > show clock master
```

Note that all paths beginning with '.' are absolute paths. All paths beginning without '.' are relative to the last path change typed using  ${\tt CP}$ .

## 6.3.1.1 Show

All sections displayed using SHOW or SHOW <section> will display the section and any subsections below that section. If the section name is followed by a '.' character then only that section will be displayed. For example, to display all LAN parameters:

```
admin >show lan
[lan]
    dns=0.0.0.0
```

```
gateway=10.0.0.1
    ip=200.100.50.25
   name=Vega100
   ntp=0.0.0.0
   ntp local offset=0000
   ntp poll interval=0
   subnet=255.255.255.0
   tftp=0.0.0.0
   use dhcp=0
[lan.localDNS.1]
   ip=127.0.0.1
   name=loopback
[lan.phy]
   full duplex=0
   10baset=1
   100basetx=1
```

## And to display only parameters in the top LAN section:

```
admin >show lan.
[lan]
    dns=0.0.0.0
    gateway=10.0.0.1
    ip=200.100.50.25
    name=Vega100
    ntp=0.0.0.0
    ntp_local_offset=0000
    ntp_poll_interval=0
    subnet=255.255.255.0
    tftp=0.0.0.0
    use_dhcp=0
```

#### **6.3.1.2** Show status

SHOW STATUS or SHOW <section> STATUS will display a list of parameters, within the section and any sub-sections below that section, which are different to their default or saved values. It also indicates against each entry whether it is different from the factory default value and/or the saved value.

SHOW ALL STATUS performs a SHOW STATUS followed by SHOW  $\_$ advanced STATUS, so the output consists of 2 sets of results.

#### For example:

```
CU subnet=255.255.254.0
CU tftp=136.170.209.228
CU use_dhcp=0

[lan.dhcp]
   -U get_gateway=1

[lan.localDNS.2]
   C- name=new_host

[lan.localDNS.3]
   C- ip=0.0.0.0
   C- name=new_host

Total changed: 10 Unsaved: 9
```

#### 6.3.1.3 Show changes

SHOW CHANGES or SHOW <section> CHANGES will display a list of parameters, within the section and any sub-sections below that section, which are different to their default or saved values. It also indicates against each entry whether it is different from the factory default value and/or the saved value; factory and/or saved values are displayed where they are different.

SHOW ALL CHANGES performs a SHOW CHANGES followed by SHOW \_advanced CHANGES, so the output consists of 2 sets of results.

#### For example:

```
admin >show lan changes
Configuration changes:
Key: CU: Changed from factory and unsaved.
     C-: Changed from factory and saved.
     -U: Not changed but unsaved.
[lan]
 CU dns=136.170.208.4
       *factory=0.0.0.0
  -U ftp=0.0.0.0
        *saved=136.170.208.123
  CU gateway=136.170.208.1
        *factory=0.0.0.0
        *saved=0.0.0.0
  CU ip=136.170.209.248
        *factory=0.0.0.0
        *saved=136.170.208.204
 CU ntp=136.170.144.18
        *factory=0.0.0.0
 CU subnet=255.255.254.0
        *factory=255.255.255.0
  CU tftp=136.170.209.228
        *factory=0.0.0.0
        *saved=136.170.209.248
  CU use dhcp=0
        *factory=1
        *saved=1
[lan.dhcp]
  -U get gateway=1
        *saved=0
[lan.localDNS.2]
  C- ip=0.0.0.0
```

```
*factory=New entry
C- name=new_host
    *factory=New entry

[lan.localDNS.3]
C- ip=0.0.0.0
    *factory=New entry
C- name=new_host
    *factory=New entry

Total changed: 11 Unsaved: 9
```

#### 6.3.1.4 Show verbose

SHOW VERBOSE or SHOW <section> VERBOSE will display a list of all parameters within the section and any sub-sections below that section. For those that are different to their default or saved values the listing will indicate which value they are different to, and will list the value of the factory default and/or saved value, whichever is/are different.

SHOW ALL VERBOSE performs a SHOW VERBOSE followed by SHOW  $\_$ advanced VERBOSE, so the output consists of 2 sets of results.

#### For example:

```
admin >show lan. verbose
Configuration changes:
Key: CU: Changed from factory and unsaved.
     C-: Changed from factory and saved.
     -U: Not changed but unsaved.
[lan]
 CU dns=136.170.208.4
        *factory=0.0.0.0
  -U ftp=0.0.0.0
        *saved=136.170.208.123
  CU gateway=136.170.208.1
        *factory=0.0.0.0
        *saved=0.0.0.0
  CU ip=136.170.209.248
        *factory=0.0.0.0
        *saved=136.170.208.204
     name=Vega100T1E1
  CU ntp=136.170.144.18
        *factory=0.0.0.0
     ntp local offset=0000
     ntp poll interval=0
  CU subnet=255.255.254.0
        *factory=255.255.255.0
  CU tftp=136.170.209.228
        *factory=0.0.0.0
        *saved=136.170.209.248
  CU use dhcp=0
        *factory=1
        *saved=1
```

Total changed: 11 Unsaved: 9

## 6.4 Changing Configuration Values

#### 6.4.1 Changing Configuration Values Using The Web Browser

In the web browser, configuration values have been grouped together into appropriate pages – values are changed by entering the new value into the appropriate text box, selecting the required value using a combo selector, or selecting the right value using a radio button selector.

Once the desired value has been specified press the "Submit" button to send the information to the user configuration memory in the Vega.

## 6.4.2 Changing Configuration Values Using The Command Line Interface

The commands SET, NEW, PURGE, DELETE , GET and FACTORY RESET can be used to change the user configuration.

SET changes an existing parameter value.

```
admin > set path.parameter=value
```

Multiple parameters can be set using the same command, separating entries with spaces,

```
admin > set path.parameter=value path.parameter2=value2 etc.
```

To get help on the range of possible values to use for a specific parameter type:

```
SET <path.parameter>=?
```

#### e.g. to set the host name:

```
admin >set lan.name=test
[lan].name=test
```

#### e.g. to set the host name and the tftp address

```
admin >set lan.name=test lan.tftp=192.168.1.108
[lan].name=test
[lan].tftp=192.168.1.108
```

#### e.g. to retrieve help on the syntax

```
admin >set lan.name=?
entry : lan.name
expecting: string of between 1 and 31 characters
```



If you have a number of different parameters to change in a specific path, or a long path to type in, instead of typing in the full path each time use cp path to get to the desired place then use the sub path from here to the parameter, or if the Vega is now in the parameter's path just use set parameter=value

e.g.:

```
cp.lan
set name=test ; configures lan.name
```

## 6.5 Manipulating List Sections

A list section contains 1 or more numbered subsections. Each subsection contains the same set of configurable parameters. Lists are used where either i) a variable number of sets of entries need to be defined (e.g. lan.localDNS entries) or ii) a number of sets of parameters can be configured and the Vega selects the appropriate set through configuration of another parameter (e.g. serviceprofile and  $qos_profile$ ).

### 6.5.1 Manipulating List Sections using the web browser

Where required the "Add" and "Delete" buttons are provided to add or delete entries from lists. When add is used, the list section added is initialised to default values which can then be overwritten to the desired values.

## 6.5.2 Manipulating List sections using the Command Line Interface

The command NEW <path> (or the command NEW from within the list structure) adds a new numbered record to the list section, initialising it with default values. The command SET can then be used to override these default values with new ones. E.g. to check the lan.localDNS table, then add a new entry to the LAN localDNS table and configure its 2 parameters using a single SET command:

```
admin >show lan.localDNS
[lan.localDNS.1]
    ip=127.0.0.1
    name=loopback

admin >new lan.localDNS
admin lan.localDNS.2 >show
[lan.localDNS.2]
    ip=0.0.0.0
    name=new_host
admin lan.localDNS.2 >set ip=1.2.3.4 name=test
[lan.localDNS.2].ip=1.2.3.4
[lan.localDNS.2].name=test
```

DELETE removes either the last record from a list section, or the specified record, e.g. to remove the last entry:

```
admin lan.localDNS.2 > cp .
admin >delete lan.localDNS 2

Delete OK
admin >show lan.localDNS
[lan.localDNS.1]
   ip=127.0.0.1
   name=loopback
```

PURGE removes all records in a particular list section, leaving just the first record (which must always be there). This can be used to 'clean' sections to a known state prior to restoring data.

# 6.6 Activating Configuration Changes

Changes to the configuration parameters are activated (ie are used by the running system) at different times depending on the type of parameter. Each entry falls into one of the following categories:

S/R Effective after SAVE and REBOOT SYSTEM only

APPLY Effective after APPLY
CALL Effective on next call
IMM Effective immediately
LOG Effective after log out/log in

NOTE

- On the web browser interface the "Submit" or "Apply" button must be pressed first to send the data to the Vega.
- Entries activated after APPLY, CALL, IMM or LOG are not automatically saved in the non-volatile portion of the database. The SAVE command must still be used.

The activation category that each parameter is associated with has, where possible, been chosen according to the parameter's use; for example, DSP parameters are effective on next CALL so you can hear the difference when making small changes.

Typically major changes are only effective after a reboot.

# 6.7 Configuration Entries

The following table lists the configuration entries by section. Some of the section headers and parameters are hyperlinked – selecting them will take you to a section discussing the use of these parameters.

The activate column denotes when the change will take effect (for definition see chapter 6.6).

Key to symbols:

Activate field: P = Preserved through a factory reset

FX	BRI	E1/T1	H 3	S I	Section/Parameter	Activate	Range	Comments
FXS / FXO		T1	2	P				
ŏ			3					
					[bri]			
	✓		✓	✓	topology=s0	S/R	s0	Network topology or card type
					1 31			1 31 11
					[bri.port.1]			
	✓		✓	<b>√</b>	bus master priority=1	APPLY	0 to 4	Preference level for synchronising the
	ľ		·	·	bus master priority-r	ALLEI	0 60 4	internal clock to this port, 1 = highest priority, 4 = lowest, 0 = don't use this port
	✓		✓	✓	enable=1	APPLY	0 or 1	0 = Do not enable this link 1 = Enable this link
	✓		✓	✓	framing=s_t	S/R	s_t/auto	Framing, auto = s_t
	✓		✓	✓	line_encoding=azi	S/R	azi/ auto	Line encoging, auto=azi <sup>3</sup>
	✓		✓	✓	<pre>line_type=pmp</pre>		pmp or pp	Line type can be either Point-to-Multipoint or Point-to-Point
	✓		✓	✓	lyr1=auto	APPLY	G711Alaw64k/	A-law or u-law companding
							g711Ulaw64k/ auto	(G.711Alaw64k/G.711Ulaw64k) on the BRI LINK
-	<b>√</b>		<b>√</b>	<b>√</b>	network=etsi	S/R	etsi	auto=g711Alaw64k Network type.
	ľ		•	·	Hetwork-etsi	5/10	6631	Network type.
	✓		✓	✓	nt=0	APPLY	0 or 1	0=TE, 1=NT;
	✓		✓	✓	nt_phantom_power=0		0 or 1	1= Provide power to BRI interfaces which are
								configured as NT (designed to power ISDN phone handsets, and sometimes used as a
								connection signal to ISDN PBXs)
	✓		✓	✓	restart_l2_after_disc=0			0 = re-establish layer 2 only if layer 1 is also down.
								1 = force re-establishment of layer 2 if a
	<b>√</b>		<b>✓</b>	<b>√</b>	tei=0		0 to 63	layer 2 disconnect occurs.  For BRI, if the line is configured as Point-
	ľ		•	·	<u></u>		0 20 03	to-Point, tei defines the Terminal Endpoint
								Identifier - a static value of 0 to 63. Both ends must have the same value configured.
								In BRI Point-to-Multi-Point this figure is
								not configurable but is negotiated (and will have a value in the range 64 to 126)
								3
					[bri.port.1.group.1]			
	✓		✓	✓	alloc chan=default	S/R	default/	Type of channel allocation strategy used
							linear_up/ linear down/	(default = linear up if BRI LINK is NT and Linear down if BRI LINK is TE)
							round_robin	DINCOL GOWN II DAI BINK 15 12)
	✓		<b>\</b>	<b>✓</b>	dn=*	S/R	Length<32	TE trunk: dn specifies the incoming telephone number that the trunk will respond to
	✓		✓	✓	first chan=1	S/R	1-2	First B-chan for this group
	✓		✓	✓	interface=0301	S/R	Length<32	Interface ID for this BRI LINK 0301 to 0308
	✓		✓	✓	last chan=2	S/R	1-2	Last B-chan for this group
	✓		✓	✓	tunnel_IEs_only=1		0 or 1	Tunnel specific information elements. IEs to
						1	i e	1

 $<sup>^{3}</sup>$  azi is the proper name for BRI line encoding on an S/T interface (hdb3 is the encoding used on the U interface)

			ш	c	Section/Parameter	Activate	Dange	Comments
FXS / FXO	BRI	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
/F		7	2	Р				
ŏ			3					
								tunnel are defined in advanced.isdn.IEs to tunnel.
								N.B. Enable this parameter for both source
								AND destination trunks (for ISDN to ISDN
								tunnelling)
								See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN (ETSI,
								ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG" for
								details of interactions of various parameters
								with tunnel_IEs_only.
	✓		✓	✓	tunnel mode = on-demand	S/R	off/on-demand	Enable tunnelling, for full details see the
								table in section 10.5.3 "Tunnelling full
								signalling messages and IEs in ISDN (ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG"
								ATT, DMS, DMS-MT, NT, VN S/T, and QOIO_
					[bri.port.1.isdn]			<u>ISDN</u> and <u>QSIG</u> config
	✓		✓	✓	call_appearance=1		-254 254	Configuration for US BRI ( when
								network=att_TE) - adds layer 3 Call
								appearance IE. 0: disabled
								1 254: Base value to use for the call
								appearance (uses a linear_up fill algorith on
								a per port basis)
								-1254: Use the positive value of this number for all outgoing calls on this BRI
								LINK - i.e. fixed call appearance value for
								all calls on this BRI LINK
	✓		✓	<b>√</b>	chanid_excl=0	APPLY	0 or 1	Affects the 'preferred/exclusive' bit in the ISDN B-Channel Id Info Element of outbound
								ISDN calls
								0 = 'preferred' 1 = 'exclusive' far end to drop call if
								this B-channel cannot be used
	<b>✓</b>		✓	✓	dtmf dial digit=#	APPLY	0 to 9, *, #,	DTMF dial termination character - the DTMF
					3		A to D, Z	character that indicates that the dialled
								number is complete (overrides dtmf dial timeout) forcing the received
								number to be passed to the dial plan router
								(set to Z to disable this function)
	✓		✓	✓	dtmf_dial_timeout=5	APPLY	1-999	Time after last dialled digit is received that dialled number is forwarded to the dial
								plan router (in seconds)
								999 = no timeout used
	✓		✓	✓	end to end call proceeding=0	APPLY	0,1	0 = Disabled
								1 = Enabled, For ISDN to ISDN calls Vega will wait for incoming call proceeding message
								before transmitting call proceeding message
-	_		<b>√</b>	<b>√</b>		3 DDI 11	T. d	on the originating ISDN link.
	✓		<b>V</b>	<b>V</b>	incoming cause mapping index	APPLY	Index	Cause code mapping entry to use from advanced.incoming cause mapping to map
	L				=0			incoming cause codes on this BRI link
	✓		✓	✓		APPLY	Index	Cause code mapping entry to use from
					<pre>outgoing cause mapping index =0</pre>			advanced.outgoing cause mapping to map outgoing cause codes on this BRI link
-				1				
	√ U			✓	registered_dn=5551000			Configuration for US BRI ( when network=att TE)
	S							- ·

IJ	BR	μ	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	꼰	E1/T1	3	I P				
FXO			3					
	<b>√</b>		<b>√</b>	<b>√</b>	setup mapping index=0	APPLY	Index	Mapping entry to use from
	Ť			·	Secup mapping index	711111	index	advanced.setup mapping for this BRI LINK
	√ U S			✓	spid1=1001			Configuration for US BRI ( when network=att_TE)
	√ U S			<b>√</b>	spid2=1002			Configuration for US BRI ( when network=att_TE)
	<b>~</b>		<b>✓</b>	<b>\</b>	wait_for_calling_name_time=0		0 10000	In some (particularly T1) systems, the caller's display name may be sent as a facility message after the initial set up. If the Vega is to use this in the outgoing VoIP call the Vega must wait for the facility message to arrive. This parameter tells the Vega how long to wait (in ms).
					F11			
\_\	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<pre>[call_control.timers.1] T301 timeout=90</pre>	S/R	0 to 1000	Currently only 1 set, set 1 supported  Ringing timeout in seconds
_	<b>v</b>	<b>∨</b>	<b>v</b> ✓	<b>v</b> ✓	T301_cimeout=90	S/R	0 to 127	Q.850 cause code to use on Ring Tone No Reply
	Ť	•			1301_cause-17	3710	0 00 127	timeout (see IN 18 for cause code details)
					[cron.entry.1]			
<b>✓</b>	✓	✓	<b>√</b>	✓	enable=1	Apply	0 or 1	0 = disable
						11 1		1 = enable
✓	✓	✓	✓	✓	script=blank	Apply	Alpha numeric string 164 chars	Command file to pick up and execute (scheduled autoexec)
\ \frac{1}{2}	*	*	<b>Y</b>	>	when=never	Apply	Alpha numeric string 180 chars	Never = do not execute ever  Space separated values for "minute" "hour"

П	<b>B</b>	ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3 2	I P				
FXO			3					
					[dns]			
<b>\</b>	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	dhcp_if=1		0 or 1 or 2	12 - Lan interface to get DHCP IP address from - if DHCP for dns is enabled in that interface
								0 - do not use DHCP to get dns IP
					[dns.1]			
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	ip=0.0.0.0	S/R	IP address	Domain name server IP (0.0.0.0 for none)  Note 1: Dynamicaly assigned DNS IP address takes precedence over statically defined IP addresses  Note 2: If a static DNS entry has the same IP address as the dynamic one, the dynamic IP
								address will be igmnord and the static entry used
					[dsp]			DSP parameters section
					[dsp.gsm]			Config for specific codec
✓	✓	✓	✓	✓	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
✓	✓	✓	✓	✓	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression
✓	✓	✓	✓	✓	packet_time_max=80	CALL	10/20/30	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_min=10	CALL	10/20/30	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=10	CALL	10	Step size - only single value allowed
✓	✓	✓	✓	✓	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
✓	✓	✓	✓	✓	rx_gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	tx_gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db  FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN.  Increasing / decreasing the gain too much can take the DTMF tone volume out of detection range.
					[dsp.gsm.voice]			
✓	✓	✓	✓	✓	EC_enable=enable		enable or disable	Enable or disable echo cancellation
<b>✓</b>	>	✓	<	<	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	✓	✓	✓	VP_FIFO_max_delay=500	CALL	10 to 160	10 to 160 - Jitter buffer max size in ms
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 160	10 to 160 - Jitter buffer min size in ms
<b>✓</b>	>	✓	<b>√</b>	>	VP_adaptive_playout=silence		disable, silence or immediate	
✓	<b>✓</b>	✓	✓	<b>✓</b>	resampling_control=disable		disable or enable	

_		_	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	1	Section/r arameter	Activate	Kange	Comments
/FX		_	2	Р				
0								
					[dsp.g711Alaw64k]			Config for specific codec
<b>✓</b>	✓	✓	✓	✓	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
✓	✓	✓	✓	✓	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression
✓	✓	✓	✓	✓	packet_time_max=30	CALL	10/20/30	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_min=10	CALL	10/20/30	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=10	CALL	10	Step size - only single value allowed
✓	✓	✓	✓	✓	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
✓	✓	✓	✓	✓	rx_gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
✓	✓	✓	✓	✓	tx_gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db
								FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN. Increasing / decreasing the gain too much can take the DTMF tone volume out of detection range.
					[dsp.g711Alaw64k.data]			
✓	✓	✓	✓	✓	EC_enable=disable		enable or disable	Enable or disable echo cancellation
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	VADU_allow=no		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	<b>√</b>	✓	<b>√</b>	VP_FIFO_max_delay=120	CALL	10 to 160 1 to 9	10 to 160 - Jitter buffer max size in ms 1 to 9 - Jitter buffer max size (multiples of packet_time)
<b>√</b>	✓	<b>√</b>	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 160 1 to 9	10 to 160 - Jitter buffer min size in ms 1 to 9 - Jitter buffer min size (multiples of packet_time)
<b>✓</b>	✓	<b>√</b>	✓	<b>✓</b>	VP_adaptive_playout=disable		disable, silence or immediate	For engineering use only, do not change
✓	✓	✓	✓	✓	resampling_control=enable		disable or enable	For engineering use only, do not change
					[dsp.g711Alaw64k.voice]			
✓	✓	✓	✓	✓	EC_enable=enable		enable or disable	Enable or disable echo cancellation
<b>~</b>	✓	<b>√</b>	✓	<b>√</b>	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	✓	✓	✓	VP_FIFO_max_delay=120	CALL	10 to 160	10 to 160 - Jitter buffer max size in ms
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 160	10 to 160 - Jitter buffer min size in ms
✓	✓	<b>√</b>	✓	<b>✓</b>	<pre>VP_adaptive_playout=silence</pre>		disable, silence or immediate	

			ш	6	Section/Parameter	Activate	Panga	Comments
FXS	BRI	E1/T1	Н 3	S	Section/Parameter	Activate	Range	Comments
FXS / FXO		7.	2	Р				
6			ľ					
<b>✓</b>	✓	✓	<b>√</b>	✓			disable or	
					resampling_control=disable		enable	
					[dsp.g711Ulaw64k]			Config for specific codec
✓	✓	✓	✓	✓	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
<b>✓</b>	✓	✓	✓	✓	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression
✓	✓	✓	✓	✓	packet_time_max=30	CALL	10/20/30	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_min=10	CALL	10/20/30	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=10	CALL	10	Step size - only single value allowed
✓	✓	✓	✓	✓	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
<b>✓</b>	✓	<b>√</b>	<b>✓</b>	<b>✓</b>	rx gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
<b>✓</b>	✓	✓	<b>√</b>	<b>✓</b>	tx gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db
					_			FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN. Increasing / decreasing the gain too much can take the DTMF tone volume out of detection range.
					[dsp.g711Ulaw64k.data]			
<b>✓</b>	✓	✓	✓	✓	EC_enable=disable		enable or disable	Enable or disable echo cancellation
<b>√</b>	✓	✓	✓	<b>√</b>	VADU_allow=no		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	<b>√</b>	✓	✓	VP_FIFO_max_delay=120	CALL	10 to 160 1 to 9	10 to 160 - Jitter buffer max size in ms 1 to 9 - Jitter buffer max size (multiples of packet_time)
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=40	CALL	10 to 160 1 to 9	10 to 160 - Jitter buffer min size in ms 1 to 9 - Jitter buffer min size (multiples of packet_time)
✓	✓	✓	✓	<b>✓</b>	VP_adaptive_playout=disable		disable, silence or immediate	
<b>✓</b>	✓	✓	✓	✓	resampling_control=enable		disable or enable	
					[dsp.g711Ulaw64k.voice]			
✓	✓	✓	✓	✓	EC_enable=enable		enable or disable	Enable or disable echo cancellation
✓	✓	✓	✓	<b>√</b>	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	✓	<b>✓</b>	✓	VP_FIFO_max_delay=120	CALL	10 to 160	10 to 160 - Jitter buffer max size in ms
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 160	10 to 160 - Jitter buffer min size in ms

F)	BRI	щ	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	R	E1/T1	3	I P				
ö			3					
✓	✓	✓	✓	✓			disable,	
					VP_adaptive_playout=silence		silence or immediate	
✓	✓	✓	✓	✓	resampling_control=disable		disable or enable	
					[dsp.g729AnnexA]			Config for specific codec
✓	✓	✓	✓	✓	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
✓	✓	✓	✓	<b>✓</b>	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression
✓	<b>✓</b>	✓	✓	<b>\</b>	packet_time_max=80	CALL	10/20/30/40/ 50/60/70/80	Maximum packet sampling size in milliseconds
✓	<b>✓</b>	✓	✓	<b>✓</b>	packet_time_min=10	CALL	10/20/30/40/ 50/60/70/80	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=10	CALL	10	Step size - only single value allowed
<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
✓	✓	✓	✓	✓	rx_gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
<b>√</b>	<b>\</b>	<b>√</b>	<b>√</b>	<b>\</b>	tx_gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db  FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN. Increasing / decreasing the gain too much can take the DTMF tone volume out of detection range.
					[dsp.g729AnnexA.voice]			
✓	✓	✓	✓	✓	EC_enable=enable		enable / disable	Enable or disable echo cancellation
<b>✓</b>	✓	✓	<b>✓</b>	✓	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	<b>√</b>	<b>√</b>	✓	VP_FIFO_max_delay=500	CALL	10 to 500 1 to 9	10 to 500 - Jitter buffer max size in ms 1 to 9 - Jitter buffer max size (multiples of packet_time)
<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	<pre>VP_FIFO_nom_delay=60</pre>	CALL	10 to 500 1 to 9	10 to 500 - Jitter buffer min size in ms 1 to 9 - Jitter buffer min size (multiples of packet_time)
<b>✓</b>	✓	✓	✓	<b>✓</b>	VP_adaptive_playout=silence		disable, silence or immediate	
✓	✓	✓	✓	✓	resampling_control=disable		disable or enable	
					[dsp.g729]			Config for specific codec
✓	<b>\</b>	✓	✓	<b>\</b>	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
✓	✓	✓	✓	✓	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression

TI	В	ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3 2	I P			, and the second	
FXC			3	-				
✓	✓	✓	✓	✓	packet_time_max=80	CALL	10/20/30/40/ 50/60/70/80	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	<b>\</b>	packet_time_min=10	CALL	10/20/30/40/ 50/60/70/80	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	>	packet_time_step=10	CALL	10	Step size - only single value allowed
✓	<b>✓</b>	✓	✓	<b>~</b>	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
✓	✓	✓	✓	✓	rx_gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
✓	✓	✓	✓	✓	tx_gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db
								FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN.  Increasing / decreasing the gain too much can take the DTMF tone volume out of detection range.
<b></b> ✓	_	<b>✓</b>	_		[dsp.g729.voice]		1.2 /	
_	✓	<b>√</b>	✓	✓	EC_enable=enable		enable / disable	Enable or disable echo cancellation
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	VP_FIFO_max_delay=500	CALL	10 to 500 1 to 9	10 to 500 - Jitter buffer max size in ms 1 to 9 - Jitter buffer max size (multiples of packet_time)
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 500	10 to 500 - Jitter buffer min size in ms
<b>✓</b>	✓	✓	✓	>	VP_adaptive_playout=silence		disable, silence or immediate	
✓	✓	✓	✓	✓	resampling_control=disable		disable or enable	
					[dsp.g7231]			Config for specific codec
✓	✓	✓	✓	>	echo_tail_size=16	CALL	0/8/16/32/64/ 128	Echo cancellation tail size in ms
✓	<b>✓</b>	✓	✓	<b>✓</b>	idle_noise_level= -5000	CALL	-10000 to 10000	Background "comfort" noise level for silence suppression
✓	✓	✓	✓	✓	packet_time_max=60	CALL	30/60	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_min=30	CALL	30/60	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=30	CALL	30	Step size - only single value allowed
✓	✓	✓	✓	<b>✓</b>	VADU_threshold=0	CALL	-20 to 10	Threshold for activation of silence suppression
✓	✓	✓	✓	<b>✓</b>	rx_gain=0	CALL	-14 to 14	Receive (LAN to telephony) gain in db
✓	✓	✓	✓	✓	tx_gain=0	CALL	-14 to 14	Transmit (telephony to LAN) gain in db
								FXO: Care must be taken as the gain is applied on the telephony side of the DSP, so altering this gain alters the gain of DTMF tones played to the Vega by the PBX/PSTN.  Increasing / decreasing the gain too much can take the DTMF tone volume out of detection

FXS	BRI	E1/T1	H 3	S - D	Section/Parameter	Activate	Range	Comments
FXS / FXO		_	2	Р				
								range.
					[dsp.g7231.voice]			
✓	✓	✓	✓	<b>✓</b>	EC_enable=enable		enable or disable	Enable or disable echo cancellation
✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	VADU_allow=yes		yes or no	Enable/disable silence suppression (voice activity detection) mode
✓	✓	<b>√</b>	✓	<b>√</b>	VP_FIFO_max_delay=500	CALL	10 to 500 1 to 9	10 to 500 - Jitter buffer max size in ms 1 to 9 - Jitter buffer max size (multiples of packet_time)
✓	✓	✓	✓	✓	VP_FIFO_nom_delay=60	CALL	10 to 500	10 to 500 - Jitter buffer min size in ms
✓	✓	<b>~</b>	✓	<b>~</b>	VP_adaptive_playout=silence		disable, silence or immediate	
✓	✓	✓	✓	<b>√</b>	resampling_control=disable		disable or enable	
	_			_	[dsp.octet]			
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>V</b>	VP_FIFO_max_delay=4	CALL	1 to 9	1 to 9 - Jitter buffer max size (multiples of packet_time)
_	✓	✓	✓	✓	VP_FIFO_nom_delay=2	CALL	1 to 9	1 to 9 - Jitter buffer min size (multiples of packet_time)
✓	✓	✓	✓	✓	packet_time_max=20	CALL	10/20	Maximum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_min=10	CALL	10	Minimum packet sampling size in milliseconds
✓	✓	✓	✓	✓	packet_time_step=10	CALL	10	Step size - only single value allowed
✓	✓	✓	✓	✓	resampling_control=disabl disable or enable	е		
					[dsp.t38]			Config for fax over IP protocol
✓	✓	✓	✓	✓	cd_threshold=-33	CALL	-26/-33/-43	Carrier Detect detection threshold in db
✓	✓	✓	✓	✓	FP_FIFO_nom_delay=300	CALL	0 to 600	Jitter buffer min size in ms
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	network_timeout=150	CALL	0 to 10000	Network_timeout specifies the period after which the dsp will disconnect the fax if it does not receive any packets from the lan side.
✓	✓	✓	✓	✓	packet_time=40	CALL	10/20/30/40/ 50/60/ 70/80	Packet sampling size in milliseconds
✓	✓	✓	✓	✓	rate_max=144	CALL	24/48/72/96/1 20/144	Maximum fax connection rate
✓	✓	✓	✓	✓	rate_min=24	CALL	24/48/72/96/1 20/144	Minimum fax connection rate
✓	✓	✓	✓	✓	rate_step=24	CALL	24	Step size - only single value allowed
✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	timeout=15	CALL	10 to 120	Timeout is the period after which the dsp will disconnect the fax if it does not detect any TDM activity.
✓	✓	✓	✓	✓	tx_level=-8	CALL	-13 to 0	Transmit gain in db
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FXS / FXO	BRI	E1/T1	3	S	Section/Parameter	Activate	Range	Comments
/FX		٦.	2	Р				
6			Ĭ					
					[e1t1]			
		<b>✓</b>	<b>√</b>	✓	topology=e1	S/R	e1/t1	Network topology or card type
			-	·	copology ci	5/ IX	C1/ C1	Network topology of eard type
					[a1+1 mank 1]			
		<b>√</b>	<b>√</b>	<b>√</b>	[elt1.port.1]	30017	0 1 - 1	Professional Level Construction of the Constru
		v	•	•	bus master priority=1	APPLY	0 to 4	Preference level for synchronising the internal clock to this port, 1 = highest priority, 4 = lowest, 0 = don't use this port
		<b>*</b>	*	*	bypass_mode=normal	normal, bypass, manual		Vega 400 ByPass relay controls normal:  Vega will be in ByPass mode  • when powered down,  • when an upgrade is being performed on it, or  • when it is being rebooted. Otherwise Vega will terminate the telecom connections and generate and receive calls. bypass:  Vega will always be in ByPass - it will not receive any telephony calls and will not be able to make any telephony calls. manual:  When configured as manual, the Vega will remain in ByPass mode after a power on or a reboot until a manual 'elt1 bypass off' command is executed.  For further details, see IN_44-Vega_400_ByPass_relays on the technical
		✓	✓	✓	clock_master=0	S/R	0 or 1	documents page of www.VegaAssist.com  0 for no clock generation, 1 for clock generation
		<b>√</b>	<b>✓</b>	✓	disc on user suspend=0		0 or 1	0: normal operation
					·			1: on receipt of an incoming ISDN NOTIFY message containing a NOTIFY INDICATOR = USER SUSPEND the Vega will initiate call disconnection. This gets round the problem of the 90 second cleardown timer where a called party gets re-connected to the calling party again if they pick up the phone within 90 seconds and the calling party has not cleared down at their end.
		<b>✓</b>	*	<b>*</b>	enable=on	APPLY	0/1/off/on/ti ming	Trunk enabled 0, off: trunk is disabled 1, on: trunk is enabled timing: trunk is used for timing (Vega won't bring up layer 2/3). If configured as NT, the Vega will generate clock signal on this trunk; if configured as TE, the Vega will treat an incoming clock as a valid clock to synchronise to.
		<b>√</b> E 1	<	<	el rx short haul=1	S/R	0 or 1	<pre>0 = long haul (&gt;6dB attenuation in line) 1 = short haul (&lt;=6dB attenuation in line)</pre>
		✓	✓	✓	framing=auto	S/R	esf/sf/crc4/ pcm30/auto	T1: Extended Super frame / Super frame (SF = D4); auto=esf E1: CRC4 / PCM30 (PCM30 = no CRC4); auto=crc4
								21. 01.01 / 101.00 (101.00 110 01.01) auto-0101

Ę	BR	щ	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	2	E1/T1	3 2	I P				
Ö			3					
		✓	✓	✓	line_encoding=auto	S/R	2b1q/b8zs/ami	Line encoding type used
							/hdb3/ auto	T1: b8zs / ami; auto=b8zs
								E1: hdb3; auto=hdb3
		<b>✓</b>	✓	✓	lyr1=auto	APPLY	G711Alaw64k/ g711Ulaw64k/ auto	A-law or u-law companding (G.711Alaw64k/G.711Ulaw64k) on the E1T1 auto=q711Alaw64k
		✓	✓	✓	network=auto	S/R	etsi/	Network type.
							ni/att/dms/ qsig/ dms_m1/ rbs/auto /vn	"auto" configures "etsi" for El systems and "dms" for Tl systems.
		✓	✓	✓	nt=0	APPLY	0 or 1	For ISDN: 0=TE, 1=NT;
								For QSIG: 0= Slave or B-side, 1=Master or A-side For RBS (CAS): - not used
		<b>Y</b> T 1	<b>√</b>	<b>\</b>	t1 tx equalization =sh220_330		1h1bo0 1h1bo7_5 1h1bo15 1h1bo22_5 sh0_110 sh110_220 sh220_330 sh330_440 sh440_550 sh550_660	Specify the transmit equalization (for T1 interfaces only).
					[e1t1.port.1.group.1]			
		<b>√</b>	✓	<b>√</b>	<u>alloc chan</u> =default	S/R	default/ linear_up/ linear_down/ round_robin	Type of channel allocation strategy used (default = linear up if E1T1 is NT and Linear down if E1T1 is TE)
		✓	✓	✓	dn=*	S/R	Length<32	Vega 400: unused for Caller ID or incoming number detection.
		<b>√</b>	✓	✓	first chan=1	S/R	E1: 1-30 T1 PRI: 1-23 T1 CAS: 1-24	First B-chan for this group
		<	✓	<b>✓</b>	interface=0401	S/R	Length<32	Interface ID for this E1T1 0401 to 0404
		<b>√</b>	✓	<b>√</b>	<u>last chan</u> =auto	S/R	E1: 130, auto T1 PRI: 123, auto T1 CAS: 124, auto	Last B-chan for this group  Note. If the ElT1 is connected to a partial T1 or E1 ensure that last_chan is configured appropriately, otherwise calls may be placed to non existent channels
		<b>✓</b>	<b>√</b>	<	tunnel_IEs_only=1		0 or 1	Tunnel specific information elements. IEs to tunnel are defined in _advanced.isdn.IEs_to_tunnel.  N.B. Enable this parameter for both source AND destination trunks (for ISDN to ISDN tunnelling)

п		ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	I P				
FXO			3					
								Coo table in costion 10 5 2 Whympelling full
								See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN (ETSI,
								ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG" for details of interactions of various parameters
								with tunnel_IEs_only.
		<b>✓</b>	✓	✓	<u>tunnel_mode</u> =on-demand	S/R	off/on-demand	Enable tunnelling, for full details see the table in section 10.5.3 "Tunnelling full
								signalling messages and IEs in ISDN (ETSI,  ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG"
					[elt1.port.1.isdn]			ISDN and QSIG config
		✓	✓	✓	chanid_excl=0	APPLY	0 or 1	Affects the 'preferred/exclusive' bit in the
								ISDN B-Channel Id Info Element of outbound ISDN calls
								0 = 'preferred' 1 = 'exclusive' far end to drop call if
								this B-channel cannot be used
		✓	✓	✓	isdn.d_channel=16	APPLY	0-32	Channel to be used for the D-Channel (signalling channel)
		✓	✓	✓	dtmf_dial_digit=#	APPLY	0 to 9, *, #, A to D, Z	DTMF dial termination character - the DTMF character that indicates that the dialled
							A (0 D, Z	number is complete (overrides
								dtmf_dial_timeout) forcing the received number to be passed to the dial plan router
L								(set to Z to disable this function)
		✓	✓	✓	dtmf_dial_timeout=5	APPLY	1-999	Time after last dialled digit is received that dialled number is forwarded to the dial
								plan router (in seconds)
		<b>✓</b>	<b>✓</b>	./	end_to_end_call_proceeding=0	APPLY	0,1	999 = no timeout used  0 = Disabled
		•	•	•	ena_co_ena_carr_proceearng-o	APPLI	0,1	1 = Enabled, For ISDN to ISDN calls Vega will wait for incoming call proceeding message
								before transmitting call proceeding message
-		✓	✓	✓		APPLY	Index	on the originating ISDN link.  Cause code mapping entry to use from
					incoming cause mapping index =0			advanced.incoming cause mapping to map incoming cause codes on this E1T1
		<b>√</b>		<b>√</b>	mwi enable=0	APPLY	0,1	0 = Disabled
					1_0.10010	1111111		1 = Enabled, Enable reception or generation of message waiting indicator. Can be used to
								map SIP MWI to ISDN devices.
		✓	✓	✓	<pre>outgoing_cause_mapping_index =0</pre>	APPLY	Index	Cause code mapping entry to use from <u>advanced.outgoing cause mapping</u> to map outgoing cause codes on this E1T1
		✓	✓	✓	<pre>setup mapping index=0</pre>	APPLY	Index	Mapping entry to use from _advanced.setup mapping for this E1T1
		✓		✓	untromboning_enable=0	APPLY	0,1	0 = Disabled
								1 = Enabled, Allow the Vega to untrombone (or optimise) bearer channels when SIP indicates this can be done.
-	-	<b>√</b>	<b>✓</b>	✓			0 to 10000	In some (particularly T1) systems, the
					<pre>wait_for_calling_name_time=0</pre>		2 22 10000	caller's display name may be sent as a
								facility message after the initial set up. If the Vega is to use this in the outgoing
								VoIP call the Vega must wait for the facility message to arrive. This parameter tells the
								Vega how long to wait (in ms).

_	_	_	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	1	Section/ arameter	Activate	Range	Comments
/FX		1	2	Р				
0								
					[elt1.port.1.rbs]			T1 CAS - RBS configuration
		✓	✓	<b>✓</b>	digit_dial_timeout=2	APPLY	1 1000	Time after last dialled digit is received that DNIS / ANI are treated as complete - time is in seconds (Initial digit timeout = 10 times this value)
		✓	✓	✓	fsk_time_type=DST	APPLY	base or DST	Base: use base local time for Caller ID time DST: use Daylight Saving Time for Caller ID time
		✓	✓	✓	fsk_tone_delay=2000		120000	Milliseconds delay after seize before sending the FSK caller ID (if enabled in fsk_tone_format)
		<b>~</b>	<b>✓</b>	<b>\</b>	fsk_tone_format=off		off, gr30-sdmf, gr30-mdmf	When using a Vega 400 with a CAS channel bank that does not support caller ID, the Vega can generate the FSK tones. This parameter enables the tone generation and defines the format of the FSK.
		>	>	<b>\</b>	info=dtmf	APPLY	dtmf or mf	DTMF tones or MF tones can be used to send DNIS / ANI
		>	>	<	progress_tones_present=1		0 or 1	0: no progress tones indicated in progress message sent from CAS to router after dialling is complete 1: progress tones indicated in progress message sent from CAS to router after dialling is complete
		*	*	*	rx dial format=.	APPLY	. = default format or Format of DNIS/ANI	Define the format of the ANI/ DNIS in the CAS signalling - for incoming CAS calls (received ANI/DNIS).  o = ANI,  n = DNIS  DTMF can use the separator characters: 0-9,  A-D, *,#, ~  MF can use the separator characters: 0-9, K, S, ~
		>	>	>	signal=em_wink	S/R	em_wink, loopstart, gndstart, or fgd	CAS RBS signalling type (fgd = em_wink supporting feture group D - em_wink supports feature group B)
		<b>√</b>	✓	<b>✓</b>	tone_delay=50	APPLY	1 to 1000	Delay after the remote end has sent acknowledgement wink (in E&M wink start signalling) before starting to play the outbound DNIS and ANI tones (in milliseconds)
		<b>✓</b>	<b>✓</b>	*	tx dial format=.	APPLY	. = default format or Format of DNIS/ANI	Define the format of the ANI/ DNIS in the CAS signalling - for outgoing CAS calls (transmitted ANI/DNIS).  o = ANI,  n = DNIS  DTMF can use the separator characters: 0-9,  A-D, *,#, ~  MF can use the separator characters: 0-9, K, S, ~

			ш	0	Section/Parameter	Activate	Pange	Comments
FXS	BRI	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
FXS / FXO		1	3 2 3	Р				
0								
					[elt1.port.1.r2]			
		✓	✓	✓	category=sub_wo_pri_nl		sub_w_pri_nl/ sub_wo_pri_nl	Subscriber with priority Subscriber without priority
							mnt_equip_nl/ data_trns_nl/ sub_wo_pri_il	Maintenance Equipment Data transmission Subscriber without forward transfer
							data_trans_il	Data transmission
							sub_w_pri_il	Subscriber with priority
							op_fwd_trns_i	Operator with forward transfer capability
		<b>✓</b>	<b>√</b>	<b>√</b>	operation_mode=bothway		incoming/ outgoing/ bothway	
		✓	✓	✓	profile=1		1 10	R2MFC profile to use (see E1T1.r2_profile.x)
					[elt1.r2_profile.1]			R2 MFC profile 1 of up to 10
		✓	✓	✓	name=ITU		length<32	Name - for self documentation purposes
		<b>~</b>	✓	<b>√</b>	variant=ITU		Argentina / Brazil / ITU / Mexico	R2 standard configuration on which to base the R2 configuration.
					[elt1.r2_profile.1.line]			
		<b>&gt;</b>	✓	✓	answer_delay_time=100		0 180000	
		<b>✓</b>	<b>√</b>	✓	answer_in_pattern=0101		Binary value 0000 to 1111 or none	
		✓	✓	✓	answer_out_pattern=0101		Binary value 0000 to 1111 or none	
		✓	✓	✓	answer_receive_time=1000		0 180000	
		✓	✓	✓	billing_in_pattern=0000		Binary value 0000 to 1111 or none	
		✓	✓	✓	billing_off_time=0		0 180000	
		✓	✓	✓	billing_on_time=0		0 180000	
		✓	<b>√</b>	<b>✓</b>	billing_out_pattern=0000		Binary value 0000 to 1111 or none	
		✓	<b>√</b>	<b>√</b>	blocking_in_pattern=1101		Binary value 0000 to 1111 or none	
		<b>√</b>	<b>√</b>	<b>√</b>	blocking_out_pattern=1101		Binary value 0000 to 1111 or none	
		✓	✓	✓	blocking_receive_time=200		0 180000	
		✓	✓	✓	chk_enable_billing=0		0 or 1	

7	m	ш	Н	S	Section/Parameter	Activate	Range	Comments
:XS	BRI	E1/T1	3	1	Sectional diameter	Activate	Range	Comments
FXS / FXO		1	2	Р				
O								
		✓	✓	✓	chk_force_disc=0		0 or 1	
		<b>✓</b>	<b>✓</b>	<b>✓</b>	clear_back_in_pattern=1101		Binary value 0000 to 1111 or none	
		<b>✓</b>	<b>✓</b>	<b>✓</b>	clear_back_out_pattern=1101		Binary value 0000 to 1111 or none	
		✓	✓	✓	clear_back_receive_time=20		0 180000	
		<	<b>\</b>	<b>\</b>	<pre>clear_forward_in_pattern=100 1</pre>		Binary value 0000 to 1111 or none	
		<b>✓</b>	<b>~</b>	<b>&gt;</b>	clear_forward_out_pattern=10 01		Binary value 0000 to 1111 or none	
		✓	✓	✓	<pre>clear_forward_receive_time=1 50</pre>		0 180000	
		<b>√</b>	✓	✓	error_in_pattern=0000		Binary value 0000 to 1111 or none	
		<b>~</b>	<b>✓</b>	<b>✓</b>	error_out_pattern=0000		Binary value 0000 to 1111 or none	
		<b>✓</b>	✓	✓	force_disc_pattern=0000		Binary value 0000 to 1111 or none	
		<b>√</b>	✓	✓	idle_in_pattern=1001		Binary value 0000 to 1111 or none	
		<b>√</b>	✓	✓	idle_out_pattern=1001		Binary value 0000 to 1111 or none	
		✓	✓	✓	idle_receive_time=100		0 180000	
		✓	<b>✓</b>	✓	seize_ack_in_pattern=1101		Binary value 0000 to 1111 or none	
		<b>√</b>	<b>√</b>	<b>✓</b>	seize_ack_out_pattern=1101		Binary value 0000 to 1111 or none	
		✓	✓	✓	seize_ack_receive_time=300		0 180000	
		<b>√</b>	<b>✓</b>	<b>~</b>	seize_in_pattern=0001		Binary value 0000 to 1111 or none	
		<b>√</b>	✓	<b>√</b>	seize_out_pattern=0001		Binary value 0000 to 1111 or none	
		<b>✓</b>	<b>✓</b>	✓	seize_receive_time=10		0 180000	
					[e1t1.r2_profile.1.register]			
		✓	✓	✓	access_to_test_equip=13		0 15	
		<b>✓</b>	<b>✓</b>	✓	<pre>addr_complete_chg_setup_spee ch=6</pre>		0 15	
		✓	✓	✓	addr_complete_rcv_grp_b=3		0 15	

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FXS / FXO	BRI	E1/T1	H 3 2	I P				
FXO			3					
		-		-	13.6		0 15	
		<b>√</b>	<b>✓</b>				0 15	
		<b>√</b>		<b>√</b>			0 15	
		<b>√</b>	<b>✓</b>				0 15	
		<b>√</b>		<b>√</b>			0 15	
		<b>√</b>	<b>√</b>	<b>√</b>	congestion_intl=15		0 15	
		<b>√</b>	✓	✓	<del> </del>		0 15	
		✓	✓	✓			0 15	
		✓	✓	✓			0 15	
		✓	✓	✓	*= *		0 15	
		<b>✓</b>	✓	✓			0 15	
		✓	✓	✓	digit_b=0		0 15	
		✓	✓	✓	digit_c=0		0 15	
		✓	✓	✓	digit_d=0		0 15	
		✓	✓	✓	digit_e=0		0 15	
		✓	✓	✓	digit_f=0		0 15	
		✓	✓	✓	digit_1=1		0 15	
		✓	<b>✓</b>	<b>✓</b>	digit_2=2		0 15	
		✓	✓	✓	digit_3=3		0 15	
		✓	✓	✓	digit_4=4		0 15	
		✓	✓	✓	digit_5=5		0 15	
		✓	✓	✓	digit_6=6		0 15	
		✓	✓	✓	digit_7=7		0 15	
		✓	✓	✓	digit_8=8		0 15	
		✓	✓	✓	digit_9=9		0 15	
		✓	✓	✓	disc_digit=10		0 15	
		✓	✓	✓	end_of_ani=15		0 15	
		✓	✓	✓	end_of_dni=15		0 15	
		<b>✓</b>	✓	✓			0 15	
		✓	✓	✓			0 15	
		✓	✓	✓			0 15	
		✓	✓	✓	line_free_charge=6		0 15	
		✓	✓	✓			0 15	
		✓	✓	✓	maintenance_equip=3		0 15	
		✓	✓	✓			0 15	
		✓	✓	✓			0 15	
		<b>✓</b>	✓	✓			0 15	
		<b>√</b>	<b>√</b>	<b>√</b>	out_of_order=8		0 15	
		<b>√</b>	✓	<b>√</b>			0 15	
$\vdash$		· ✓	· ✓	· ✓			0 15	
					14			

IJ	BRI	μ	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	Z.	E1/T1	3	I P				
FXO			3					
		<b>√</b>		<b>√</b>			0 15	
		<b>✓</b>			11 11 1_1 1_1 1_1 1_1 1_1 1_1 1_1 1_1 1		0 15	
				<b>√</b>	send_lang_digit=12		0 15	
		<b>✓</b>	✓	<b>✓</b>	send_n_digit=0		0 15	
					send_n_minus_1_digit=2		0 15	
		<b>√</b>		<b>√</b>	send_n_minus_2_digit=7		0 15	
		<b>√</b>	<b>√</b>	<b>√</b>	send_n_minus_3_digit=8		0 15	
		<b>√</b>		<b>√</b>			0 15	
		✓		✓	send_next_digit=1		0 15	
		✓	✓	✓	spl_tone=2		0 15	
		✓		✓	sub_with_fwd_trans=10		0 15	
		✓	✓				0 15	
		✓	✓	✓	sub_without_fwd_trans=7		0 15	
		✓		✓			0 15	
		✓	✓	✓	test_call_ind=13		0 15	
		✓	✓	✓	unallocated_no=5		0 15	
		✓	✓	✓	use_of_echo_supp_info=14		0 15	
					[elt1.r2_profile.1.timers]			
		✓	✓	✓	bkwd_tone_timer=14000		0 30000	
		✓	✓	✓	bkwd1_tone_timer=14000		0 30000	
		✓	✓	✓	<pre>fwd_silence_timer=24000</pre>		0 30000	
		✓	✓	✓	fwd_tone_timer=15000		0 30000	
					[ftp]			FTP parameters
✓	✓	✓	<b>&gt;</b>	<b>~</b>	abort_before_close=0		0 or 1	Force an ftp abort before closing the ftp session
✓	<b>&gt;</b>	<b>✓</b>	>	>	anonymous_login=1	P,IMM	0 or 1	When set the Vega will try to access the FTP server using anonymous access - not using the following username and password
✓	<b>✓</b>	<b>√</b>	<b>&gt;</b>	>	enable_size=1	P, APPLY	0 or 1	When set the Vega will use the FTP SIZE command as part of the file transfer process. If disabled the SIZE command is not used.
✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<u>ip=0.0.0.0</u>	P, APPLY	IP address/ host name	FTP server IP address (0.0.0.0 for none)
✓	✓	✓	✓	✓	lan_profile=1		0 10	Lan profile to use for ftp accesses
<b>√</b>	✓	✓	<b>√</b>	<b>&gt;</b>	ping_test=0	P,IMM	0 or 1	Before an ftp transfer is performed a ping is sent to the far end. The sending of the ping can be disabled by setting this parameter to 0.
<b>✓</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	_password=whatever	P,IMM	Alpha numeric string 164 chars	FTP password for authentication (when not anonymous)  NOTE: this will not be saved by a PUT or TPUT, and will not be displayed by SHOW.
✓	✓	✓	✓	✓	port=21	P,IMM	1 65535	IP port number for FTP
L						1	1	1

FXS / FXO	BRI	E1/T1	H 3 2 3	SIP	Section/Parameter	Activate	Range	Comments
✓	✓	✓	✓	✓	timeout=20	P,IMM	1 60	FTP timeout
<b>✓</b>	✓	✓	✓	<b>√</b>	username=whatever	P,IMM	Alpha numeric string 132 chars	FTP username for authentication (when not anonymous)
					[h323]			H.323/LAN configuration
					[h323.gatekeeper]			H.323 gatekeeper config
<b>✓</b>	✓	✓	✓		auto_discover=0	S/R	0 or 1	Discover gatekeeper using automatic multicast (default_gatekeeper not used)
		✓			cumulative=0			Reserved for future use
✓	<b>&gt;</b>	<b>&gt;</b>	✓		default_ip=0.0.0.0	S/R	IP address/ host name	Gatekeeper IP address for non-automatic discovery
<b>✓</b>	<b>✓</b>	✓	<b>√</b>		default_port=1719		0 to 65535	Port ID to send gatekeeper (RAS) messages A value zero uses the standard value 1719 NOTE: this value is not used if auto- discovery is used to find the gatekeeper.
✓	✓	✓	✓		enable=0	S/R	0 or 1	Operation with a gatekeeper enabled
✓	✓	✓	✓		<u>qos profile</u> =0	APPLY	0 to 10	Default QOS profile to use for gatekeeper communication
<b>√</b>	<b>&gt;</b>	<b>✓</b>	<b>√</b>		register_tunnelled_protocols =1		0 or 1	By default the Vega tells the gatekeeper if it support tunnelled protocols (like QSIG tunnelling). Set this parameter to 0 if the gateway to which the Vega registers cannot cope with this information.
<b>√</b>	<b>√</b>	✓	<b>√</b>		support_alt_gk=1		0 or 1	Support alternate gatekeeper functionality (Vega can store up to 20 alternate gatekeeper addresses)
					[h323.gatekeeper.terminal_alias.1]			Gateway terminal alias list
✓	✓	✓	✓		name=NULL	S/R	Length<32	Alias string; NULL=do not send terminal alias
✓	✓	✓	✓		type=h323	S/R	url/email/e16 4/h323	Alias type

FXS / FXO	BRI	E1/T1	H 3 2	SIP	Section/Parameter	Activate	Range	Comments
FXO			3	ľ				
					[h323.if.1]			H.323 logical interface behaviour (at present only 1 interface is supported)
					cost=1	S/R	0-9	Not used
✓	>	✓	✓		default_ip=0.0.0.0	APPLY	IP address/ host name	IP address/host name of default destination H.323 device
✓	✓	✓	✓		default_port=1720	APPLY	1 to 65535	IP port of default destination H.323 device
✓	>	✓	✓		interface=05	S/R	Length<32	Interface ID of LAN interface
<b>✓</b>	✓	<b>✓</b>	✓		max_calls=60	S/R	E1: 1120 T1: 196 Vega 50: 116 Vega 5000: 148	Maximum allowable calls in progress
✓	✓	✓	✓		profile=1		0 to 10	Select H.323.profile to use for this interface
✓	>	✓	✓		<pre>qos profile=0</pre>	APPLY	0 to 10	Default QOS profile to use for H.323 Vegas
✓	✓	✓	✓		serviceprofile=0	APPLY	0 to 10	H.450 supplementary service profile to use, 0=disabled, 1-10 define profile
✓	✓	✓	✓		setup mapping index=1	APPLY	Index value, 0 to 10	Mapping entry to use from advanced.setup mapping for H.323
<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>		signal_port_range=6		1 to 40	Specifies which port range list (_advanced.port_range_list.x) to use to define the range of local IP ports to use for h.245 signalling
					[h323.profile.1]			Per call behavior (at present only 1 profile is supported) - selected by h323.if.x.profile

FXS/FXO Y Y	E1/T1 💉	3 2 3	I P				
✓ ✓	<b>✓</b>	3					
	✓						
	<b>√</b>						
<b>✓</b> ✓		✓		accept early h245=1	APPLY	0 or 1	Allow early H.245 on incoming calls
	✓	✓		use_early_h245=0	APPLY	0 or 1	Use early H.245 for outgoing calls
							(Use_fast_start and use_early_h245 are mutually exclusive - select only one; if both are selected use_fast_start overrides use_early_h245)
<b>✓</b> ✓	✓	✓		accept fast start=1	APPLY	0, 1, 2 or 3	Allow fast start on incoming calls (1=accept with CONNECT message, 2=accept with ALERTING message, 3=accept with call proceeding)
<b>✓ ✓</b>	<b>✓</b>	✓		use_fast_start=1	APPLY	0 or 1	Use fast start for outgoing calls (Use_fast_start and use_early_h245 are mutually exclusive - select only one)
<b>✓ ✓</b>	<b>√</b>	✓		h245 after fast start=1	APPLY	0 or 1	Create an H.245 channel after a fast start connection
<b>✓ ✓</b>	<b>✓</b>	✓		accept h245 tunnel=1	APPLY	0 or 1	Allow use of h.245 tunnelling on inbound H.323 calls
<b>✓</b> ✓	<b>√</b>	✓		use h245 tunnel=1	APPLY	0 or 1	Try to use h.245 tunnelling on outbound H.323 calls
<b>✓ ✓</b>	✓	<b>√</b>		capset=1	APPLY	0 to 10	Codec capability set (profile) to use for any actions that require a codec capability list, except for faststart calls which uses faststart_capset
<b>✓</b> ✓	<b>✓</b>	✓		faststart_capset=1	APPLY	0 to 10	Codec capability set (profile) to use when initiating a call using faststart.
<b>✓ ✓</b>	<b>✓</b>	✓		fax_relay=1		0 or 1	1=enable fax relay using T.38 or G.711 upspeeding
<b>✓ ✓</b>	<b>✓</b>	<b>✓</b>		force_early_h245=1		0 or 1	Usually the calling party requests early h.245 (n the SETUP message). If force_early_h245=1, the Vega as a called party will request early h.245 if the calling party has not requested it.
<b>✓</b> ✓	✓	✓		modem_relay=1		0 or 1	1=enable modem relay using G.711 upspeeding
<b>V</b>	<b>✓</b>	✓		oob_method=signal		signal, alphanumeric or none	Method to use for transmitting Out Of Band DTMF information
<b>V</b>	<b>✓</b>	<b>√</b>		h225_version=0	S/R	0 to 3	Set the h.225 version that is output in the Q.931 part of H.323 calls. O means the real (RAD stack) version number is reported, other values force that artificial value.
<b>√</b> ✓	<b>✓</b>	✓		rtd_interval=0	S/R	0 to 60	Round trip delay interval between transmitting RTD response requests - set to non zero to enable. (Typical value=10 (seconds))
<b>✓ ✓</b>	✓	✓		rtd_retries=3	S/R	0 32	Number of retries before failing link
<b>√</b> ✓	✓	<b>√</b>		setup_info_in_uui=0	S/R	0 or 1	disable/enable proprietary encoding and transfer of calling party presentation and screening indications via user-user-information
<b>✓</b>	<b>✓</b>	✓		setup_sending_complete=0	S/R	0 or 1	disable/enable inclusion of sending complete information element in outgoing H.323 setup message
<b>✓ ✓</b>	✓	✓		tx_media_before_connect=0		0 or 1	This parameter only affects telephony to H.323 calls.  If set to 0, then RTP data is not generated by the Vega until the CONNECT message is

FXS / FXO	BRI	E1/T1	H 3 2	S I P	Section/Parameter	Activate	Range	Comments
FXO			3					
								received from the H.323 interface.  If set to 1, then RTP data is generated as soon as the H.323 protocol negotiations allow.
					[http]			
✓	✓	✓	✓	✓	https_ip=0.0.0.0		IP address/ host name	IP address for https server (for put, get and cron)
✓	✓	✓	✓	<	https_port=443		1 65535	IP port number for https server (for put, get and cron)
<b>✓</b>	✓	✓	✓	<b>✓</b>	ip=0.0.0.0		IP address/ host name	IP address for http server (for put, get and cron)
✓	✓	✓	✓	<	lan_profile=1		0 10	Lan profile for http server access
✓	✓	✓	✓	✓	ping_test=0		0 or 1	Do a ping test before accessing http server?
✓	✓	✓	✓	<	port=80		1 65535	IP port number for http server (for put, get and cron)
✓	✓	✓	✓	✓	timeout=30		1 60	http timeout
					[http_server]			
✓	✓	✓	✓	✓	enable=1		0 1	Enable http access to Vega web browser
✓	✓	✓	✓	✓	lan_profile=1		1 10	Lan profile to use for HTTP / HTTPS web browser access
<b>✓</b>	✓	✓	✓	✓	port=80		1 65535	IP Port number on which Vega will accept web browser traffic
					[https]			
✓	✓	✓	✓	✓	port=443	P,IMM	1 65535	IP Port number on which Vega will accept HTTPS web browser traffic

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FXS / FXO	BRI	E1/T1	3	l P		710011000	190	
FXC			3	r				
					[lan]			LAN parameters
<b>✓</b>	✓	✓	✓	✓	bridge_mode=1		0 or 1	Default = 1 for Europa, = 0 for other products
								0: Vega LAN interfaces are LAN 1 and LAN 2 - each interface (if used) must be in a separate IP subnet 1: Vega LAN interfaces are bridged, so that
								traffic seen 1 side is duplicated the other - used for Vega traffic over network traffic prioritisation.
								See also 'IN45-Vega_Voice_Prioritisation' available in the technical documentation section of <a href="https://www.vegaAssist.com">www.vegaAssist.com</a>
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	file transfer method=TFTP	IMM	FTP / TFTP / http / https	This config parameter specifies the default method used for file transfer when the user does not explicitly specify the desired method.
<b>✓</b>	✓	✓	✓	<b>✓</b>	lan_profile=1		0 to 10	Lan profile to use for LAN accesses which do not have a more specific lan_profile
<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	name=this_hostame	S/R	String up to 85 characters long	Host name (must not contain spaces; use _ or _)
<u></u>	_				[lan.gateway]			
<b>\</b>	✓	✓	✓	<b>√</b>	dhcp_if=1		1 or 2	12 - Lan interface to get DHCP IP address from  0 - do not use DHCP to get gateway IP
✓	✓	✓	✓	✓	ip=0.0.0.0	P,S/R	IP address/	Default lan gateway IP/hostname (0.0.0.0 for none)
					[lan.if.1]			
✓	✓	✓	✓	✓	ip=0.0.0.0	P,S/R	IP address	IP address
✓	✓	✓	✓	✓	max_tx_rate=0		0100000	0: turn off bandwidth handling
								1100000: Limit outgoing bandwidth to this value kbps.
								See also 'IN45-Vega_Voice_Prioritisation' available in the technical documentation section of <a href="https://www.VegaAssist.com">www.VegaAssist.com</a>
✓	<b>✓</b>	<b>✓</b>	✓	✓	subnet=255.255.255.0	P,S/R	IP mask	Subnet mask
<b>√</b>	✓	✓	<b>√</b>	<b>✓</b>	use_apipa=1	S/R	0 or 1	Enable Vega to select a 169.254.xxx.yyy address if no DHCP IP address is supplied when asked for. (Interoperates with APIPA created IP addresses on PCs)
✓	✓	<b>√</b>	✓	✓	use dhcp=1	P,S/R	0 or 1	0 = use static configurations
					- '			1 = use DHCP server on this interface to set up IP values for Vega IP address and subnet, and optionally dns, lan gateway, ntp and tftp addresses
					[lan.if.1.dhcp]			DHCP parameters
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	get_dns=1		0 or 1	If get_dns=1 and use_dhcp=1 and dns.dhcp_if = this interface, then get DNS address from the DHCP server on this interface

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FXS / FXO	BRI	E1/T1	3 2	I P			95	
FXC			3	_				
J								
<b>~</b>	<b>✓</b>	~	~	<b>✓</b>	get_gateway=1		0 or 1	If get_gateway=1 and use_dhcp=1 then get LAN gateway address from the DHCP server on this interface
✓	<b>√</b>	✓	<b>√</b>	<b>√</b>	get_ntp=1		0 or 1	<pre>If get_ntp=1 and use_dhcp=1 and ntp.dhcp_if =   this interface, then get NTP server address   from the DHCP server on this interface</pre>
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	get_tftp=1		0 or 1	<pre>If get_tftp=1 and use_dhcp=1 and tftp.dhcp_if = this interface, then get TFTP server address from the DHCP server on this interface</pre>
					[lan.if.1.nat]			
✓	✓	✓	✓	✓	enable=0	APPLY	0 or 1	Disable or enable NAT handling on the Vega
<b>✓</b>	✓	✓	✓	✓	private_subnet_list_index=1	APPLY	1 to 255	Select a list of subnets that are the local subnets, i.e. points to lan.private_subnet_list.x
					[lan.if.1.nat.profile.1]			
✓	✓	✓	✓	✓	external_ip=0.0.0.0	APPLY	0 to 65535	Public IP address of NAT server
<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>	port_list_index=0	APPLY	0 to 255	<pre>Index into lan.nat.port_list.x - associates that set of port_ranges to this external IP address</pre>
					[lan.if.1.phy]			LAN - physical layer config
✓	✓	✓	✓	✓	full_duplex=0	P,S/R	0 or 1	Allow full duplex mode to be used on the LAN if other end supports it
✓	✓	✓	✓	✓	10baset=1	P,S/R	0 or 1	Allow 10 Mpbs operation
✓	✓	✓	✓	✓	100basetx=1	P,S/R	0 or 1	Allow 100 Mbps operation
					[lan.if.1.8021q]			802.1p/q enable
✓	✓	✓	✓	✓	accept_non_tagged=1	APPLY	0 or 1	Accept non 802.1 LAN packets as well as 802.1 LAN packets
✓	✓	✓	✓	✓	enable=0	APPLY	0 or 1	Enable 802.1 p/q operation
					[lan.localDNS.1]			LAN - local DNS name table
✓	✓	✓	✓	✓	ip=127.0.0.1	APPLY	IP address	IP address of this device
✓	✓	✓	✓	✓	name=loopback	APPLY	length<32	Name of this device
					[lan.localDNSSRV.1]			LAN - local DNSSRV name table
✓	✓	✓		✓	enable=0	APPLY	0, 1	Enable or disale use of local DNSSRV look ups
✓	✓	✓		✓	service_name=sipudp.new_dn ssrv	APPLY	Character String	Name of local DNSSRV record. Any DNSSRV record lookups will check this list first before sending to external DNS servers

FXS / FXO	BRI	E1/T1	H 3 2 3	SIP	Section/Parameter	Activate	Range	Comments
					[lan.localDNSSRV.1.srvrec.1]			
✓	✓	✓		✓	ipname=0.0.0.0	APPLY	IP address	IP address for first DNSSRV record entry
✓	✓	✓		✓	port=0	APPLY	0 - 65535	Port to send the SIP messaging.
✓	✓	✓		✓	priority=1	APPLY	1 - 1000	Relative priority of this record
✓	✓	✓		✓	weight=0	APPLY	0 - 10000	relative weight of this record
					<pre>[lan.nat.port entry.1]</pre>			
✓	✓	✓	✓	✓	external_port_min=0	APPLY	0 to 65535	Start of NATed port range on server
✓	✓	<b>√</b>	<b>✓</b>	<	internal_port_range_index=0	APPLY	0 to 40	Index into _advanced.lan.port_range.x - the range of IP port numbers that map onto this NATed range
✓	✓	✓	✓	✓	name=port_name	APPLY	length<32	Name - for self documentation purposes
					<pre>[lan.nat.port list.1]</pre>			
✓	✓	✓	✓	✓	list=all	APPLY	all,	all - select all lan.nat.port_entry.x
							or x,y,z	<pre>x,y,z - a comma separated list of nat port entries (lan.nat.port_entry.?)</pre>
✓	✓	✓	✓	✓	name=default_port_list	APPLY	length<32	Name - for self documentation purposes

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SX:	BRI	E1/T1	3	1	Section/Farameter	Activate	Kange	Comments
FXS / FXO		1	2	Р				
0								
					[lan.private subnet.1]			First of up to 40 subnet definitions
✓	✓	✓	✓	✓	ip=0.0.0.0	APPLY	IP address	Base IP address of subnet
✓	✓	✓	✓	✓	name=subnet_name	APPLY	length<32	Name - for self documentation purposes
✓	✓	✓	✓	✓	subnet=255.255.255.0	APPLY	Subnet mask	Subnet mask of this subnet
					[lan.private subnet list.1]			
✓	✓	✓	✓	✓	list=all	APPLY	all,	all - select all lan.private.subnet.x
							or x,y,z	x,y,z - a comma separated list of local subnet definitions (lan.private.subnet.?)
✓	✓	✓	✓	✓	name=default_subnet_list	APPLY	length<32	Name - for self documentation purposes
					[lan.static_route.1]			Static Routes
✓	✓	✓	✓	✓	dest=0.0.0.0		IP address	Base IP address of destination subnet
✓	✓	✓	✓	✓	enable=0		0 or 1	Disable / Enable this Static Route entry
✓	✓	✓	✓	✓	gateway=0.0.0.0		IP address	IP address to send packets to in order to get to the 'dest' subnet
✓	✓	✓	✓	<b>✓</b>	subnet=255.255.255.0		IP mask	Subnet mask of the destination subnet (i.e. defines how many IP addresses ther are in the destination subnet)
					[lan_profile.1]			First of 10 possible lan profiles
<b>✓</b>	✓	✓	✓	✓	lan_interface=1		0, 1, 2	Specifies which physical LANs are included in this profile
	<b>✓</b>	✓	<b>√</b>	<b>√</b>				0 means both LAN interfaces 1 and 2
<b>V</b>	•	•	•	<b>~</b>	name=LAN_1		Length<32, no spaces	Name of LAN profile - for self documentation and pull down selection
<b>✓</b>	✓	✓	✓	✓	qos_profile=1		0 to 10	Qos profile to use as default or this LAN profile
					[] amount			Event/billing logger/console
	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	[logger]	30017	1 00	
					bill_warn_threshold=90	APPLY	1-99	% bill log full to generate alert message
•	<b>√</b>	>	✓	<b>&gt;</b>	DST_adjust=1	APPLY	0 / 1	0: use base local time for Caller ID time 1: use Daylight Saving Time for Caller ID time
✓	✓	✓	✓	✓	max_billings=100	APPLY	10-300	Max number of messages in billing log buffer
<b>✓</b>	<b>✓</b>	<b>&gt;</b>	✓	<b>\</b>	max_messages=100	APPLY	10-300	Max number of messages in circular event log buffer
✓	✓	✓	✓	✓	prompt=%n%p>	APPLY	Length<32	Obsolete parameter - no longer used
-								

FXS / FXO	BRI	E1/T1	H 3 2 3	<b>∞</b> − Р	Section/Parameter	Activate	Range	Comments
					[logger.radius]			Radius Accounting CDR handling
8	8	8	8	8	lan_profile=1		0 10	Lan profile to use for Radius
✓	<b>✓</b>	✓	✓	<b>~</b>	max_retry_time=4000	APPLY	1 to 40000	Maximum retry timer for retransmissions (milliseconds)
✓	<b>✓</b>	✓	✓	<b>~</b>	name=this_radius_hostname	APPLY	Length <= 31 characters	NAS (Network Access Server - gateway) identifier
✓	✓	✓	✓	<b>✓</b>	retries=4	APPLY	1 100	Max <del>re</del> tries used to send a specific accounting message
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	retry_time=500	APPLY	1 5000	<pre>Initial timeout before first retry (milliseconds) time doubles for each retry (but limits at max_retry_time)</pre>
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	window_size=10	APPLY	1 256	Maximum number of accounting messages that can be sent to the server before receiving a response.
					[logger.radius.attributes]			Radius Accounting CDR handling
<b>✓</b>	<b>√</b>	✓	✓	>	<pre>overload_session_id=cisco_co mpatible_format</pre>	APPLY	vega_format, cisco_compatib le_format, cisco_vsa or off	Select desired format of Radius Accounting record - overloaded acct_session_id - Vega format - overloaded acct_session_id - Cisco compatible format - Vendor Specific Attributes, Cisco compatible format

FXS / FXO	BRI	E1/T1	H 3 2	S I P	Section/Parameter	Activate	Range	Comments
=XO			3					
					[logger.radius.attributes.ac counting]			Radius Accounting CDR handling (RFC 2139) (Radius TYPE fields 40 to 51)
<b>✓</b>	<	<	<	<	acct_status_type=1	APPLY	0 or 1	<pre>1 = include record type, i.e. indicate    Accounting on/off for registration/de-    registration records and Start/Stop for    call records Radius TYPE = 40</pre>
✓	<b>√</b>	✓	<b>√</b>	✓	acct_delay_time=1	APPLY	0 or 1	1 = include indication of delay incurred before this record was sent Radius TYPE = 41
✓	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	acct_input_octets=1	APPLY	0 or 1	<pre>1 = include count of RTP media bytes received   for this call - only available in STOP   records, and if the QOS statistics module   is enabled Radius TYPE = 42</pre>
✓	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	acct_output_octets=1	APPLY	0 or 1	<pre>1 = include count of RTP media bytes sent for     this call - only available in STOP     records, and if the QOS statistics module     is enabled Radius TYPE = 43</pre>
✓	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	acct_session_id=1	APPLY	0 or 1	1 = include session ID this is the field that contains the CDR information when overload_session_id = vega_format or cisco_compatible_format Radius TYPE = 44
✓	<b>√</b>	>	<b>√</b>	<b>✓</b>	acct_session_time=1	APPLY	0 or 1	1 = include session time field = duration of call in seconds Radius TYPE = 46
✓	<b>√</b>	<b>✓</b>	<b>√</b>	✓	acct_terminate_cause=1	APPLY	0 or 1	1 = include call terminatinion reason in STOP records Radius TYPE = 49

FXS	BRI	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
FXS / FXO		3	2	Р				
					[logger.radius.attributes.ci sco vsa]			Radius Accounting CDR handling - Vendor Specific Attributes
✓	✓	✓	✓	✓	call_origin=1	APPLY	0 or 1	1 = include indication of call origin, either Originate or Answer
✓	✓	✓	✓	✓	call_type=1	APPLY	0 or 1	1 = include indication of call type, either Telephony or VoIP
✓	✓	✓	✓	✓	connect_time=1	APPLY	0 or 1	1 = include connection time for this call leg - in NTP format
<b>✓</b>	<b>√</b>	✓	✓	<b>√</b>	connection_id=1	APPLY	0 or 1	<pre>1 = include unique call ID (4 word hex value</pre>
✓	✓	✓	✓	✓	disconnect_cause=1	APPLY	0 or 1	1 = include Q.850 disconnect cause code
✓	✓	✓	✓	<b>✓</b>	disconnect_time=1	APPLY	0 or 1	1 = include disconnection time for this call leg - in NTP format
✓	✓	✓	✓	<b>√</b>	gateway_id=1	APPLY	0 or 1	<pre>1 = include name specified in logger.radius.name</pre>
✓	✓	✓	✓	✓	remote_gateway_id=1	APPLY	0 or 1	1 = include IP address of the remote endpoint
✓	✓	✓	✓	<b>✓</b>	setup_time=1	APPLY	0 or 1	1 = include setup time for this call leg - in NTP format
<b>✓</b>	✓	✓	✓	✓	voice_quality=1	APPLY	0 or 1	1 = include voice quality field (Voice Quality field is reserved for future use)
					<pre>[logger.radius.attributes.st andard]</pre>			Radius Accounting CDR handling (RFC 2138) (Radius TYPE fields 1 to 39 and 60 +)
✓	<b>✓</b>	✓	✓	<	called_station_id=1	APPLY	0 or 1	1 = include E164 number of the called party Radius TYPE = 30
✓	✓	✓	✓	<b>✓</b>	calling_station_id=1	APPLY	0 or 1	1 = include E164 number of the calling party Radius TYPE = 31
✓	✓	✓	✓	✓	nas_identifier=1	APPLY	0 or 1	1 = include name specified in logger.radius.name
								Radius TYPE = 32
✓	✓	✓	✓	✓	nas_ip_address=1	APPLY	0 or 1	1 = include IP address of this gateway Radius TYPE = 4
✓	✓	✓	✓	✓	nas_port=1	APPLY	0 or 1	1 = include interface number (IF:) that this call leg is traversing
_	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>			0 1	Radius TYPE = 5
	V	v	V	V	nas_port_type=1	APPLY	0 or 1	<pre>1 = include interface type, Ethernet for LAN    interface, Async for analogue POTS    interfaces and ISDN-sync for ISDN    interfaces</pre>
L		_						Radius TYPE = 61
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>~</b>	user_name=1	APPLY	0 or 1	<pre>1 = include name of the user in priority     order this is populated with: pre-routed     NAME value, pre-routed NAMEC value ,     post-routed NAMEC value, pre-routed TELC     , post-routed TELC value, TEL Radius TYPE = 1</pre>

П		ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3				3	
FXC			3	-				
					[logger.radius.server.1]			First of up to 2 radius servers
<b>✓</b>	✓	<b>✓</b>	✓	✓	auth_port=1812	APPLY	1 to 65535	IP port (on the radius server) to send authentication message to.
✓	✓	✓	✓	✓	enable=0	APPLY	0 or 1	Disable or enable use of this radius server
✓	✓	✓	✓	✓	ipname=0.0.0.0	APPLY		IP address or DNS resolvable name of the radius server
✓	✓	✓	✓	✓	port=1813	APPLY	1 to 65535	IP port (on the radius server) to send radius data to
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	registration=1	APPLY	0 or 1	0: do not register with radius server 1: register with radius server (send accounting on/off records at the beginning and end of billing sessions)
<b>✓</b>	✓	✓	✓	✓	secret=testing123	APPLY	Length <= 31 characters	Shared secret encryption string - must be configured on the radius server too.
					[logger.syslog]			Up to 5 entries allowed
8	8	8	8	8	lan_profile=1		0 10	Lan profile to use for syslog
					[logger.syslog.server.1]			Up to 5 entries allowed
✓	✓	✓	✓	✓	ip=0.0.0.0		IP address	IP address of SYSLOG server
✓	✓	✓	✓	✓	name=DEFAULT_SYSLOG		length<=32	Name - for self documentation purposes (must not contain spaces; use _ or -)
✓	✓	✓	✓	✓	port=514		1 to 65535	IP port to send SYSLOG messages to
					<pre>[logger.syslog.server.1.opti on]</pre>			
✓	✓	✓	✓	✓	billing=1		0 or 1	Send billing records to this SYSLOG server
✓	✓	✓	✓	✓	console=1		0 or 1	Send console activity (web and CLI) records to this SYSLOG server
✓	✓	✓	✓	✓	debug=0		0 or 1	Send debug records to this SYSLOG server
✓	✓	✓	✓	✓	logging=1		0 or 1	Send event log records to this SYSLOG server
✓	✓	✓	✓	✓	qos=0		0 or 1	Send qos records to this SYSLOG server - see also qos_profile.stats.syslog
					[media]			
					[media.cap.1]			
<b>✓</b>	<b>V</b>	<b>V</b>	<b>√</b>	<b>√</b>	codec=g7231		g7231, g729AnnexA, g729, g711Alaw64k, g711Ulaw64k, t38tcp, t38udp, octet	This capability ID specifies a specific codec
✓	✓	✓	✓	✓	index=1		1	Index into media.packet. <codec>.n for additional configuration</codec>

							_	
FXS	BRI	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
FXS / FXO		T1	2	P				
ŏ			3					
					[media.capset.1]			
✓	✓	✓	✓	✓	name=voice			Capabilities set name - for self documentation purposes
✓	✓	✓	✓	✓	caps=6,2,3		List of indexes into	Specifies a list of codecs in this capability set
							media.cap	In SIP there are data g.711 codecs (profile 2) and a T.38 codec. Including these enable fax detection and if appropriate T.38 connectivity
					[media.control.1.dynamic_upd ate]			See also sip.media_control_profile
✓	✓	✓		✓	enable=0	APPLY	0 or 1	0= Abide by the SDP when sending RTP
								1= Send RTP traffic to the IP port (/IP address) that is sending the RTP to this gateway (for this call)
<b>✓</b>	✓	✓		✓	frequency=0	APPLY	0 to 200	How often (in packets) to look to see whether incoming RTP is coming from a different source
								0= only check at start of RTP reception.
								n = check every n <sup>th</sup> packet
<b>✓</b>	✓	✓		✓	ip_follow=0			0 = only follow IP port changes 1 = follow IP port and IP address changes
✓	✓	✓		✓	private_subnet_list_index=0	APPLY	0 or 1	Index into private subnet list. This list will define the valid set of IP addresses that can be followed.
								To follow to any IP address, point the index to a list which contains "allow all".
								Leaving the index set to 0 says that no IP addresses may be followed! Do not leave set to 0.
					[media.packet.gsm.1]			Config for specific codec - 2 profiles supported, 1 for Voice, 2 for Data connections
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
✓	✓	✓	✓	✓	packet_time=20	CALL	10/20/30	Preferred packet sampling size in milliseconds
								- make sure that this value is between packet_time_max and packet_time_min in dsp.g711Alaw64k
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
					[media.packet.g711Alaw64k.1]			Config for specific codec - 2 profiles supported, 1 for Voice, 2 for Data connections
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
<b>✓</b>	✓	✓	<b>√</b>	✓	packet_time=30	CALL	10/20/30	Preferred packet sampling size in milliseconds - make sure that this value is between packet_time_max and packet_time_min in dsp.g711Alaw64k

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FXS / FXO	BRI	E1/T1	3 2	I P				
FXO			3					
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
								-
					[media.packet.g711Alaw64k.2]			Config for specific codec - 2 profiles supported, 1 for Voice, 2 for Data connections
✓	✓	✓	✓	✓	out_of_band_DTMF=0	CALL	0 or 1	Enable/disable out of band DTMF
<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	packet_time=20	CALL	10/20/30	Preferred packet sampling size in milliseconds - make sure that this value is between packet_time_max and packet_time_min in dsp.g711Alaw64k
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
					[media.packet.g711Ulaw64k.1]			Config for specific codec - 2 profiles supported, 1 for Voice, 2 for Data connections
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>~</b>	packet_time=20	CALL	10/20/30	Preferred packet sampling size in milliseconds - make sure that this value is between packet_time_max and packet_time_min in dsp.g711Ulaw64k
<b>√</b>	✓	<b>✓</b>	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
					[media.packet.g711Ulaw64k.2]			Config for specific codec - 2 profiles supported, 1 for Voice, 2 for Data connections
✓	✓	✓	✓	✓	out_of_band_DTMF=0	CALL	0 or 1	Enable/disable out of band DTMF
<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	packet_time=20	CALL	10/20/30	Preferred packet sampling size in milliseconds - make sure that this value is between packet_time_max and packet_time_min in dsp.g711Ulaw64k
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
					[media.packet.g729AnnexA.1]			Config for specific codec - currently only 1 profile supported
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	packet_time=20	CALL	10/20/30/40/ 50/60/70/80	Preferred packet sampling size in milliseconds - make sure that this value is between packet_time_max and packet_time_min in dsp.g729AnnexA
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode

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FXS / FXO	꼰	E1/T1	3 2	I P				
FXO			3					
					[media.packet.g729.1]			Config for specific codec - currently only 1
								profile supported
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
✓	✓	✓	✓	✓	packet_time=20	CALL	10/20/30/40/5 0/60/70/80	Preferred packet sampling size in milliseconds
								- make sure that this value is between packet time max and packet time min in
								dsp.g729
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice activity detection) mode
								detivity detection, mode
					[media.packet.g7231.1]			Config for specific codec - currently only 1
								profile supported
✓	✓	✓	<b>✓</b>	✓	bit_rate=6.3		5.3 or 6.3	Select the bitrate for Vega to use when transmitting G.723.1 audio
✓	✓	✓	✓	✓	out_of_band_DTMF=1	CALL	0 or 1	Enable/disable out of band DTMF
✓	✓	✓	✓	<b>✓</b>	packet_time=30	CALL	30/60	Preferred packet sampling size in milliseconds
								- make sure that this value is between
								<pre>packet_time_max and packet_time_min in dsp.g7231</pre>
✓	✓	✓	✓	✓	VADU_enable_flag=0	CALL	0 or 1	Enable/disable silence suppression (voice
								activity detection) mode
					[media.packet.octet.1]			
<b>✓</b>	✓	✓	<b>✓</b>	✓	packet time=20		10 or 20	Octet stream packet size
<b>✓</b>	✓	✓	✓	✓	rtp_payload_type=98		96 to 127	Payload ID for octet data stream
					[media.packet.t38tcp.1]			Config for specific codec - currently only 1
	<b>✓</b>	<b>✓</b>	./	<b>√</b>		CALL	24/49/72/06/	profile supported
v	ľ	ľ	•	•	max_rate=144	CALL	24/48/72/96/ 120/144	Preferred maximum fax connection rate - make sure that this value is between
./	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>		CALL	11	rate_max and rate_min in dsp.t38
•	ľ		•	•	<u>tcf</u> =local	CALL	local transferred	T38 fax modem training can either be handled locally or transferred across the VoIP link.
								Typically local is used with t38tcp and transferred with t38udp
					[media.packet.t38udp.1]			Config for specific codec - currently only 1
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	may rata=1/1/	CATT	24/49/72/06/	profile supported  Preferred maximum fax connection rate
ľ	ľ	ľ	•	*	max_rate=144	CALL	24/48/72/96/ 120/144	- make sure that this value is between
_	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	tcf=transferred	CALL	local	rate_max and rate_min in dsp.t38  T38 fax modem training can either be handled
					<u>cor</u> -cransterred	CVIII	transferred	locally or transferred across the VoIP link.
								Typically local is used with t38tcp and transferred with t38udp
								-
					[namespace]			
✓	✓	✓		✓	selected_namespace=off		Off,	NameSpace to use for initiated SIP calls and
	<u> </u>						namespace.1,	

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FXS	BRI	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
FXS / FXO		7.	2	Р				
6			ľ					
							namespace.2	NameSpace to compare with for received calls
							up to namespace.6	
							-	
					[namespace.1]			1 <sup>st</sup> entry of up to 6 entries (1 to 3 are read
					[			only)
✓	✓	✓		<b>✓</b>	name=dsn		dsn	NameSpace name
✓	✓	<b>√</b>		✓	Priorities=routine, priority, immediate, flash, flash-override		routine, prior ity, immediate , flash, flash-override	NameSpace priorities - lowest priority to highest priority order
✓	✓	✓		✓	Type=fixed		Fixed	Fixed = Read Only.
					[namespace.2]			2 <sup>nd</sup> entry of up to 6 entries (1 to 3 are read only)
✓	✓	✓		✓	name=drsn		drsn	NameSpace name
<b>✓</b>	<b>√</b>	✓		<b>√</b>	priorities=routine, priority, immediate, flash, flash-override, flash-override-override		routine, prior ity, immediate , flash, flash-override, flas h-override-override	NameSpace priorities - lowest priority to highest priority order
✓	✓	✓		✓	type=fixed		Fixed	Fixed = Read Only.
					[namespace.3]			3 <sup>rd</sup> entry of up to 6 entries (1 to 3 are read only)
✓	✓	✓		✓	name=q735		Q735	NameSpace name
✓	✓	✓		✓	priorities=4,3,2,1,0		4,3,2,1,0	NameSpace priorities - lowest priority to highest priority order
✓	✓	✓		✓	type=fixed		Fixed	Fixed = Read Only.
					[namespace.4]			4 <sup>th</sup> entry of up to 6 entries (4 to 6 are user configurable)
✓	✓	✓		✓	name=user		NameSpace name 1 to 31 characters	NameSpace name
<b>✓</b>	✓	<b>√</b>		✓	priorities=4,3,2,1,0		Comma separated list, 1 to 255 characters	NameSpace priorities - lowest priority to highest priority order
✓	✓	✓		✓	type=user-defined		user-defined	user-defined = configurable
					[ntp]			
<b>✓</b>	✓	<b>√</b>	<b>√</b>	✓	dhcp_if=1		1 or 2	12 - Lan interface to get DHCP IP address from - if DHCP for ntp is enabled in that interface  0 - do not use DHCP to get ntp IP
✓	✓	✓	<b>✓</b>	✓	<u>ip=0.0.0.0</u>	APPLY	IP address/	Network time protocol server/hostname
							host name	(0.0.0.0 for none)

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FXS / FXO	2	E1/T1	3 2	P				
Xo			3					
✓	✓	✓	✓	✓	lan_profile=1	S/R	0 to 10	Lan profile to use for ntp accesses
<b>√</b>	✓	✓	✓	<b>✓</b>	ping_test=0	APPLY	0 / 1	When enabled the Vega will attempt to ping the NTP server before querying the time. If the ping fails the Vega will not query the NTP server for the time. When disabled the Vega will immediately send
✓	<b>√</b>	✓	✓	✓	poll interval=1200	APPLY	0 to 99999	the NTP query to the server.  Interval for polling time server: HHHMM (max 999hrs + 99 mins)
<b>✓</b>	✓	✓	✓	✓	port=123	APPLY	1 to 65535	IP port number for NTP
					[phone_context]			Phone context section
<b>✓</b>	✓	✓		✓	[phone_context.local.1]			
					enable=1		0 or 1	Enable phone-context inclusion in FROM header (globally)
					[phone_context.local.1.pc.1]			
<b>✓</b>	<b>\</b>	<b>✓</b>		<	NPI=any		any/unknown /isdn_telepho ny/data/telex /national/ private	Use specific phone-context when Numbering plan information received in ISDN SETUP matches defined NPI value.
<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>	TON=any		any/unknown/i nternational/ national/netw ork_specific/ subscriber/ab breviated	Use specific phone-context when Type Of Number information received in ISDN SETUP matches defined TON value.
✓	✓	✓		✓	enable=0		0 or 1	Enable / disable specific phone-context defition
✓	✓	✓		<b>✓</b>	name=local_phone.1.com		String up to 63 chars	Name of specific phone-context defintion
					[phone_context.remote.1]			
✓	✓	<b>√</b>		✓	enable=1		0 or 1	Enable phone-context inclusion in TO header (globally)
					[phone_context.remote.1.pc.1]			
<b>√</b>	>	>		<b>~</b>	NPI=any		any/unknown /isdn_telepho ny/data/telex /national/ private	Use specific phone-context when Numbering plan information received in ISDN SETUP matches defined NPI value.
<b>√</b>	>	<b>√</b>		<b>✓</b>	TON=any		any/unknown/i nternational/ national/netw ork_specific/ subscriber/ab breviated	Use specific phone-context when Type Of Number information received in ISDN SETUP matches defined TON value.
✓	✓	<b>√</b>		<b>✓</b>	enable=0		0 or 1	Enable / disable specific phone-context defition
✓	✓	✓		✓	name=remote_phone.1.com		String up to 63 chars	Name of specific phone-context defintion
					[planner]			Dial planner section
<b>✓</b>	✓	✓		✓	allow_tx_overlap=1		0 or 1	When enabled allow the Vega to originate calls using overlap dialling, if disabled use enbloc.

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FXS / FXO	BRI	E1/T1	3 2	I P				
FXC			3					
					[planner.cpg.1]			First of up to 40 Call Presentation Groups - CPGs define virtual interface IDs which define which physical interfaces to send calls to, and in what order. N.B. do not use CPG interface IDs in source expressions of dial plans.
<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>✓</b>	cause=17		comma separated list of cause codes	Comma separated list of Q.850 cleardown cause codes that will cause the vega to try the next interface in the dest list.
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	dest=IF:0101 IF:0102 IF:0103  IF:0104 IF:0105 IF:0106 IF: 0107 IF:0108		list of interfaces, separated by	Group of destination (physical) interfaces to try when placing a call (list in order of use; physical interfaces may appear in the list more than once if required)
<b>√</b>	✓	✓	✓	<b>√</b>	dest_timeout=180		1 10000	Time in seconds to try each interface - after the timeout do as specified in dest_timeout_action
<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	>	dest_timeout_action=hangup		hangup or try_next_dest	hangup - if a call times out (dest_timeout expires) then exit the CPG - if the calling dial plan is in a call re-presentation group, the Vega will re-present the call, otherwise the call will clear.  try_next_dest - if a call times out (dest_timeout expires) then try the next entry in the CPG
✓	✓	✓	✓	✓	enable=0		0 or 1	Disable / enable
✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	interface=1001		interface ID 1 to 63 characters	(Virtual) Interface ID
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	max_dest_attempts=8		1 to 120	How many different destinations to check before failing the call (max_dest_attempts is designed to allow only a subset of the dest interfaces to be tried; whatever the value of max_dest_attempts the Vega will only try each entry in the dest list once - though the same physical interface may appear more than once in the dest list)
✓	✓	✓	✓	✓	name=default		length<32	Group name - for self documentation purposes
<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	seq_mode=round_robin		linear_up, round_robin or random	How to use dest list: linear_up - from first to last, round_robin - each call tries the next interface as its first interface, working from the first entry in the list up to the last entry and then to te first entry again random - random choice of interface
					[planner.group]			Groups for redundant routes
					[planner.group.1]			Up to 10 planner.group.x
✓	✓	✓	✓	✓	name=default	S/R	length<32	Group name - for self documentation purposes
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	active_times=0000-2359			Disable dial plans in this group outside the active times.  Start HHMM to end HHMM - times are inclusive

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FXS / FXO	~	E1/T1	3	l P				
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0								
	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	0	G /D		2-2-1
•	•	•	•	•	cause=0	S/R	comma separated	Applicable cause code list for this group
							list of	
							values	
							0 to 127	
✓	✓	✓	✓	✓	lan=off		off	Do not disable dial plans in this group due to LAN status
							active	
							inactive	Disable dial plans in this group if the LAN is inactive
								Disable dial plans in this group if the LAN
								is active
					[planner.post profile]			
✓	✓	<b>✓</b>	✓	<	enable=0	APPLY	0 or 1	disable or enable all post_profile entries
					[planner.post profile.plan.1			Up to 20 plans
					1			
✓	✓	✓	✓	✓	name=International	APPLY	length<32	Plan name - for self documentation purposes
✓	✓	<b>✓</b>	✓	<b>✓</b>	enable=0	APPLY	0 or 1	disable or enable this post_profile entry
✓	✓	✓	✓	✓	srce= TEL:00<.*>	APPLY	IF:	
							TEL:	
							TA:	
							NAME:	
							TAC:	
							TELC:	
							DISP:	
✓	✓	✓	✓	✓	dest= TYPE:international	APPLY	TYPE:	TYPE: populate the called party number "Type
							PLAN:	Of Number" field with: national, International, network specific,
							TYPEC:	subscriber, abbreviated, and unknown
							PLANC:	PLAN: populate the called party number
							PRESC:	"Numbering Plan Information" field with: isdn telephony, data, telex, national,
							SCRNC:	private, and unknown
							TELC:	TYPEC: populate the calling party number "Type
							DISP:	Of Number" field with: national, international, network specific,
								subscriber, abbreviated, or unknown
								PLANC: populate the calling party number
								"Numbering Plan Information" field with: isdn telephony, data, telex, national,
								private, or unknown
								PRESC: populate the calling party PRESENTATION
								indicator with: allowed, not_available, or restricted
								SCRNC: populate the calling party SCREENING
								indicator with: failed4, not_screened, passed, or network
								TELC: caller ID (ANI)
L								DISP: display field

 $<sup>^{\</sup>rm 4}$  'failed' is not a valid ETSI value (even though it is defined in Q.931)

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FXS / FXO	2	E1/T1	3	I P				
ö			3					
					[planner.profile.1]			Profile 1 (up to 25 profiles)
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	name=new_profile	APPLY	length<32	Profile name - for self documentation
						111 1 1 1	10119011102	purposes
✓	✓	✓	✓	✓	enable=1	APPLY	0 or 1	disable / enable
					[planner.profile.1.plan.1]			First plan (up to 50 plans per profile)
✓	✓	✓	✓	✓	name=new_plan	APPLY	length<32	Plan name - for self documentation purposes
✓	✓	✓	✓	✓	<pre>srce=TEL:&lt;&gt;&lt;.*&gt;</pre>	APPLY	IF:	Source (incoming) expression to match
							TEL:	(see section 8)
							NAME:	
							TAC:	
							TELC:	
							DISP:	
✓	✓	✓	✓	✓	dest=IF:<1>,TEL:<2>	APPLY	IF:	Destination (outgoing) expression to create
							TEL:	(see section 8)
							TA: NAME:	
							TAC:	
							TELC:	
							DISP:	
							QOS:	
							CAPDESC:	
							NAMEC:	
							TYPE:	
							TYPEC: PLAN:	
							PLANC:	
							SCRNC:	
							PRESC:	
✓	✓	✓	✓	✓	group=0	APPLY	index, or zero	Used to group dial plans together, and also act as an index into planner.group parameters to be used with this plan
<b>✓</b>	✓	✓	<b>√</b>	✓	cost=0	APPLY	0-9	Plan cost index
					[planner.whitelist]			Whitelist section - up to 50 entries
✓	✓	✓	✓	✓	enable=0	APPLY	0 or 1	disable / enable whitelist security
					[planner.whitelist.1]			First whitelist entry (up to 50 entries allowed)
✓	✓	✓	✓	<b>✓</b>	name=default	IMM	length<32	Name of this white list - for self documentation purposes
✓	✓	✓	✓	<b>✓</b>	number=IF:.*	APPLY	length<64	Expression defining who/where to accept calls from (see section $8.13$ )
					[pots]			POTS (telephone handset) config

IJ	BR	ιώ.	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	꼰	E1/T1	3	I P				
XO			3					
					[pots.port.1]			
✓				✓	call conference=off	APPLY	off, on	Enable or disable three way calling for this
								port
<b>✓</b>				✓	call_fwd_enable=on	APPLY	off, on	Enable or disable all types of call forward for this port
✓				✓	call_transfer=on	APPLY	off, on	Enable or disable call transfer for this port
✓				✓	call_waiting=off	APPLY	off, on	Enable or disable call waiting for this port
<b>√</b>			<b>✓</b>	>	callerid=off	APPLY	on, off, cidcw	Caller ID enable/disable (for caller ID at start of call, and if the call waiting supplementary service is enabled when a call arrives mid call)
✓				✓	dnd_enable=on	APPLY	off, on	Enable or disable Do Not Disturb for this port
<b>√</b>				>	<pre>dnd_off_hook_deactivate=off</pre>	APPLY	off, on	on = Going off-hook on the phone connected to this port will deactivate DND for this port. off = going offh-ook on the phone connected to this port will have no affect on the status of DND.
<b>√</b>				✓	dnd_response=instant_reject	APPLY		Control whether when DND is active the call is instantly rejected on the SIP side or whether ringing indication is provided
<b>√</b>			<b>√</b>	<b>✓</b>	enable=1	APPLY	0 or 1	disable / enable port SIP: NOTE this does not disable the port registering with the SIP proxy; disable registration as well as disabling the port
✓			<b>√</b>	<b>✓</b>	fx_profile=1		1 to 10	Hardware profile for this port (see _advanced.pots.fxs.y or _advanced.pots.fxo.y)
<b>✓</b>			✓	✓	lyr1=g711Alaw64k	APPLY	g711Alaw64k or g711Ulaw64k	Companding codec used on this port  DO NOT ALTER FROM FACTORY DEFAULT - this must match with the hardware on board.
<b>√</b>			<b>√</b>	<b>✓</b>	tx_gain=0	APPLY	0 or 1	0 - default gain setting in analogue transmit hardware 1 - apply additional gain in the analogue transmit hardware
					[pots.port.1.if.1]			
<b>✓</b>			<b>√</b>	<b>&gt;</b>	dn=0101	APPLY	length<32	FXS dn = directory number, the Caller ID  (ANI) associated with calls made from that telephony interface  FXO dn = directory number, the Caller ID  (ANI) associated with calls made from that telephony interface - if caller ID reception is turned off
								SIP units that register with a SIP Proxy: dn specifies the nn in the contact address nn@ip_address_of_vega
✓			✓	✓	interface=0101	APPLY	length<32	Interface for this group
✓			✓	<b>✓</b>	profile=1		1 to 10	POTS profile (pots.profile.x) to use to define profile for this interface
F X S			✓	<b>✓</b>	ring_index=1	APPLY	Index	Index to the distinctive (power) ring pattern to be used to ring attached phone for FXS ports only
								See _advanced.pots.ring.n

П	ш	т	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	1		1		
FXO			3					
~			✓	✓	username=FXS1	APPLY	length<32	H.323: Name used in display field on calls originating from POTS interfaces
								SIP: Name section used for SIP proxy
								registration, and for all other SIP messagesuse in the From: field
					[pots.profile.1]			First of up to 10 POTS hardware profiles
								(currently up to 2 profiles are supported) Profile 1 is for FXS, profile 2 is for FXO
8.1			8.1	8.1	callerid_time=DST	APPLY	base or DST	Base: use base local time for Caller ID time
F								DST: use Daylight Saving Time for Caller ID time
S								
✓			✓	✓	callerid_type=off	APPLY	gr30-sdmf / gr30-mdmf /	Caller ID encoding method (for analogue only) NOTE: on an FXO unit, turning this to off
							bt / etsi-fsk	does not stop the Vega waiting to receive the
							/ etsi-fsk-lr / etsi-fsk-	caller ID (after the first ring), to speed up call reception on FXO, also turn off caller
							post / etsi- dtmf / etsi-	ID per port:- pots.port.x.callerid=off
							dtmf-lr /	
							etsi-dtmf- post / off	
F			✓	✓	callerid_wait=6000	IMM	10 to 20000	Time (in milli seconds)that an FXO port will
X								wait for the incoming caller ID after detecting an incoming power ring.
✓			✓	✓	dtmf_dial_digit=#	S/R	1 char	DTMF dial termination character - the DTMF
							* or #, 0 to	character that indicates the dialled number is complete (overrides dtmf dial timeout)
							9, A to F, or Z	forcing the received number to be passed to
								the dial plan router (set to Z to disable this function)
✓			✓	✓	dtmf_dial_timeout=5	S/R	FXS: 1999	Time after last dialled digit is received
							FXO: 0999	that dialled number is forwarded to the dial plan router (in seconds)
								In the FXO this therefore also specifies the
								duration that secondary dial tone is played for if no dialled digit is received.
								FXS: 999 = no timeout used
								FXO: 0 = no secondary dial tone played
✓			✓	✓	line_busy_cause=17	APPLY	1 to 127	Cause code to be returned when POTS line is in use
✓			✓	<b>✓</b>	name=FXS_ports_profile	APPLY	Up to 32 chars	Name of profile, for self documentation
					[pots.profile.2]			Profile 2 is for FXO
					as per pots.profile.1,			
					except line_busy_cause=34			
					<u> </u>			
					[qos profile]			
					<u> </u>			

		_	ш	S	Section/Parameter	Activate	Panga	Comments
FXS	BR	E1/T1	Н 3	1	Section/Farameter	Activate	Range	Comments
FXS / FXO		1	2	Р				
0								
					[qos_profile.1]			QOS profile (up to 10 profiles are supported)
✓	✓	✓	✓	✓	name=default	APPLY	Length<=50	Name of this QOS profile - for self
								documentation purposes
					[qos_profile.1.tos]			Ethernet Type Of Service configuration
<b>√</b>	✓	✓	✓	✓	default_priority=0x00	APPLY	0 to 255	<pre>default_priority is used for any LAN traffic not associated with either call signalling or call media.</pre>
<b>✓</b>	✓	✓	✓	✓	media_priority=0x00	APPLY	0 to 255	media_priority is used for media packets, ie audio RTP packets and T.38 packets
✓	✓	✓	✓	✓	signalling_priority=0x00	APPLY	0 to 255	signalling_priority is used for the VoIP signalling messages
					[qos profile.1.8021q]			802.1 p/q QOS configuration
✓	✓	✓	✓	✓	default_priority=0	APPLY	0 to 7	<pre>default_priority is used for any LAN traffic not associated with either call signalling or call media.</pre>
✓	✓	✓	✓	✓	media_priority=0	APPLY	0 to 7	media_priority is used for media packets, ie audio RTP packets and T.38 packets
✓	✓	✓	✓	✓	signalling_priority=0	APPLY	0 to 7	signalling_priority is used for the VoIP signalling messages
✓	✓	✓	✓	✓	vlan_id=0	APPLY	0 to 4095	VLAN ID for all packets sent out using this profile
✓	✓	✓	✓	✓	vlan_name=Default	APPLY	Length<=50	Name of this 802.1 p/q QOS profile - for self documentation purposes
					<pre>[qos profile.stats]</pre>			
✓	<b>√</b>	✓	✓	<b>√</b>	cdr_detail=low	IMM	low, medium, or high	Level of detail required in the QOS CDRs
✓	✓	✓	✓	<b>✓</b>	enable=0	IMM	0 or 1	Disable / enable QOS monitoring
✓	✓	✓	✓	✓	max_no_cdrs=100	S/R	10 to 100	QOS statistics buffer size. After the specified number of entries have been used, new entries will over-write the eldest ones.
✓	✓	✓	✓	✓	monitoring_interval=300	IMM	100 to 5000	Period (in media poll intervals) that statistics are collected.  For engineering use only, do not change
✓	✓	✓	✓	✓	monitoring threshold=50	IMM	10 to 80	Limit of percenage of media interrupt time
								that collecting QOS statistics is allowed to take.
			_					For engineering use only, do not change
_	✓	✓	✓	<b>√</b>	qos_warn_threshold=80	IMM	0 to 100	Percentage level of QOS CDR buffer capacity when a warning alarm is issued
					<u></u>			
					[qos profile.stats.events.ca 11]			
					<pre>[qos_profile.stats.events.ca ll.average_jitter]</pre>			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive average jitter

F)	BR	ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	22	E1/T1	2	P				
ŏ			3					
✓	✓	✓	✓	✓	threshold=50	IMM	1 to 200	This defines the level of jitter defined to be excessive (ms)
					<pre>[qos_profile.stats.events.ca ll.jitter_buf_overflow]</pre>			
✓	✓	✓	✓	<b>√</b>	enable=0	IMM	0 or 1	Enable the reporting of jitter buffer overflows
					[qos_profile.stats.events.ca ll.jitter_buf_underflow]			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enable the reporting of jitter buffer underflows
					[qos_profile.stats.events.ca ll.packet_error_rate]			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive packet errors
✓	✓	✓	<b>✓</b>	✓	threshold_rate=5	IMM	1 to 100	This defines the level of packet errors defined to be excessive (%)
					<pre>[qos_profile.stats.events.ca ll.packet_loss]</pre>			
✓	✓	<b>~</b>	✓	<b>✓</b>	enable=0	IMM	0 or 1	Enables the reporting of excessive packet loss
✓	✓	✓	✓	✓	threshold_rate=5	IMM	1 to 100	This defines the level of packet loss defined to be excessive (%)
					<pre>[qos_profile.stats.events.ca ll.pkt_playout_delay]</pre>			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive one way delay
✓	✓	✓	✓	✓	threshold=250	IMM	1 to 1000	This defines the level of one way delay defined to be excessive (ms)
					[qos profile.stats.events.ga teway]			
					<pre>[qos_profile.stats.events.ga teway.average_jitter]</pre>			
<b>✓</b>	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive average jitter
<b>✓</b>	✓	✓	✓	✓	threshold=50	IMM	1 to 200	This defines the level of jitter defined to be excessive (ms)
					<pre>[qos_profile.stats.events.ga teway.lan_link]</pre>			
✓	✓	<b>~</b>	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of lan link down and lan link recovery

J	BR	ú	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	2	E1/T1	3 2	I P				
ö			3					
					<pre>[qos_profile.stats.events.ga teway.packet_loss]</pre>			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive packet loss
✓	✓	✓	✓	✓	threshold_rate=5	IMM	1 to 100	This defines the level of packet loss defined to be excessive (%)
					[qos_profile.stats.events.ga teway.pkt_playout_delay]			
✓	✓	✓	✓	✓	enable=0	IMM	0 or 1	Enables the reporting of excessive one way delay
✓	✓	✓	✓	✓	threshold=250	IMM	1 to 1000	This defines the level of one way delay defined to be excessive (ms)
	_				[qos profile.stats.report]			
	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	frequency=50	IMM	10 to 100	This defines when QOS stats records will be sent out of the Vega. When the QOS stats buffer reaches this number of records full, the Vega will send out all those records according to the current setting of Reporting Method
<b>✓</b>	✓	✓	✓	<b>✓</b>	method=off	IMM	off, terminal or transfer_meth od	This parameter defines whether and how QOS reports will be produced. (Currently only Off and Terminal are available.) Terminal means send records out to any/all telnet or serial interface sessions that are currently in progress
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	type=gateway	IMM	calls, gateway or both	This defines whether the reports are to contain just gateway statistics, just call statistics or both
					[qos_profile.stats.syslog]			See IN_15 QoS_Statistics for details on use of these parameters
<b>✓</b>	✓	✓	✓	✓	billing=0		0 or 1	Disable / enable billing records to be sent in Syslog QoS statistics
<b>✓</b>	✓	✓	✓	✓	codec=0		0 or 1	Disable / enable codec information to be sent in Syslog QoS statistics
✓	✓	✓	✓	✓	load_stats=0		0 or 1	Disable / enable system load information to be sent in Syslog QoS statistics
✓	✓	✓	✓	✓	network_events=0		0 or 1	Disable / enable network event information to be sent in Syslog QoS statistics
✓	<b>√</b>	✓	✓	<b>√</b>	network_stats=0		0 or 1	Disable / enable network statistics information to be sent in Syslog QoS statistics
<b>√</b>	✓	✓	✓	<b>✓</b>	profiles=0		0 or 1	Disable / enable Qos profile information to be sent in Syslog QoS statistics
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	telephony_stats=0		0 or 1	Disable / enable telephony statistics information to be sent in Syslog QoS statistics
					[quick]			

FX	BRI	E1	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	~	E1/T1	3 2	P				
ŏ			3					
<b>√</b>	<b>✓</b>	<b>√</b>		<b>✓</b>	country=UK	Quick Apply	UK, US, AR, AT, AU, BE, BR, CA, CL, ES, FR, IN, IT, MX, NL, RU, SE, None	Country to configure (for ring tone, FXO parameters etc)
<b>✓</b>	<b>√</b>	<b>√</b>		✓	emergency_numbers=999,112,91 1,000	Quick Apply	String	Comma separated list of emergency telephone numbers - these may optionally be routed in preference over the telephony interface rather than over IP
<b>√</b>	<b>√</b>	<b>√</b>		✓	timezone_offset=0000	Quick Apply	НННММ	Timezone to apply when displaying or sending times 0000 = GMT
					[quick.bri]			
					line_type=pmp	Quick Apply	pmp, pp	Use point-to-mulitpoint or point-to-point for this BRI link
<b>✓</b>	<b>✓</b>			<b>√</b>	[quick.bri.1]			
v	V			•	handle_emergency_calls=0	Quick Apply		
✓	✓			✓	nt=0	Quick Apply		0 = TE, 1 = NT
✓	✓			✓	nt_phantom_power=0	Quick Apply		
✓	<b>✓</b>			✓	numlist=0301	Quick Apply		Comma separated list of TEL numbers to route to this port
✓	✓			<b>✓</b>	sameas=none	Quick Apply		
					[quick.codec]			
<b>✓</b>	<b>√</b>	✓		✓	d1=t38udp	Quick Apply		First priority data codec
✓	✓	✓		✓	d2=g711Alaw64k	Quick Apply		Second priority data codec
<b>✓</b>	✓	✓		✓	d3=g711Ulaw64k	Quick Apply		Third priority data codec
<b>✓</b>	✓	✓		✓	d4=octet	Quick Apply		Fourth priority data codec
<b>✓</b>	✓	✓		✓	v1=g729	Quick Apply		First priority voice codec
<b>✓</b>	✓	✓		✓	v2=g711Ulaw64k	Quick Apply		Second priority voice codec
<b>✓</b>	✓	✓		✓	v3=g711Alaw64k	Quick Apply		Third priority voice codec
<b>✓</b>	✓	✓		✓	v4=g7231	Quick Apply		Fourth priority voice codec

			ш	c	Saction/Dayamatay	Activoto	Bongs	Comments
FXS / FXO	BRI	E1/T1	H 3 2 3	S	Section/Parameter	Activate	Range	Comments
/FX		3	2	Р				
0								
					[quick.e1t1.1]			
		<b>✓</b>		✓	alloc_chan=default	Quick		
						Apply		
		✓		✓	channels=auto	Quick		
						Apply		
		✓		✓	handle_emergency_calls=0	Quick		
						Apply		
		✓		✓	nt=0	Quick		0 = TE, 1 = NT
						Apply		
		✓		✓	numlist=0401	Quick		Comma separated list of TEL numbers to route
						Apply		to this port
		✓		✓	sameas=none	Quick		
						Apply		
					[quick.fxo.1]			fxo.1 = first FXO port on an FXS Vega
								fxo.2 = second FXO port on an FXS Vega
~				✓	handle_emergency_calls=0	Quick Apply		<pre>0 = do not send calls matching 'quick.emergency numbers' out of this</pre>
								telecoms interface
								<pre>1 = send calls matching 'quick.emergency_numbers' out of this</pre>
								telecoms interface
✓				✓	incoming_forward=default	Quick Apply		
<b>✓</b>				<b>✓</b>	name=FXO1	Quick		Name of FXO port
*				•	Hame-rAO1	Apply		Name of FAO port
✓				✓	numlist=0201	Quick		Comma separated list of TEL numbers to route
						Apply		to this port
✓				✓	this_tel=0201	Quick Apply		TELC number to use for calls originating on this interface if caller ID is not provided.
					[quick.fxs]			
✓				✓	auth_source=Numeric_ID	Quick		
						Apply		
					[quick.fxs.1]			Configure FXS Ports
✓				✓	auth_pwd=auth_password	Quick Apply		
✓				✓	auth_username=default	Quick Apply		
✓				✓	enable=1	Quick Apply		
✓				✓	name=FXS1	Quick		
						Apply		
✓				✓	numlist=0101	Quick Apply		
✓				✓	this_tel=0101	Quick		

T	B	ш	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3 2	I P				
FXO			3					
						Apply		
					[quick.lan]			
<b>✓</b>	<b>√</b>	<b>✓</b>		✓	dhcp=1	Quick Apply		
<b>✓</b>	✓	✓		✓	dns1=0.0.0.0	Quick Apply		IP address of DNS server
✓	✓	✓		✓	duplex=half	Quick Apply		
✓	✓	✓		✓	gateway=0.0.0.0	Quick Apply		IP address of default gateway
✓	✓	✓		✓	ip=0.0.0.0	Quick Apply		IP address of Vega
✓	✓	✓		✓	media priority=0	Quick Apply		
✓	✓	✓		✓	ntp=0.0.0.0	Quick Apply		IP address of NTP server
✓	✓	✓		✓	physpeed=Auto	Quick Apply		
✓	✓	✓		✓	subnet=255.255.255.0	Quick Apply		Subnet for local network
✓	✓	✓		✓	tos_diff=0	Quick Apply		
✓	✓	✓		✓	vlan_id=0	Quick Apply		
✓	✓	✓		✓	8021q=0	Quick Apply		
					[quick.voip]			
✓	✓	✓		✓	reg_type=off	Quick Apply		
✓	✓	✓		✓	useproxy=1	Quick Apply		
					[quick.voip.endpoint.1]			First VoIP Endpoint Details
✓	✓	✓		✓	ip=0.0.0.0	Quick Apply		IP address used for call routing
✓	<b>√</b>	✓		✓	numlist=list of numbers	Quick Apply		List of numbers terminating on this VoIP endpoint.
<u> </u>					[quick.voip.proxy]			
✓	✓	✓		✓	auth_name=Reg and Auth ID	Quick Apply		Authentication ID for "gateway registration"
✓	<b>✓</b>	✓		✓	auth_pwd=Reg and Auth Password	Quick Apply		Authentication password for "gateway registration"
✓	✓	✓		<b>✓</b>	outbound_proxy_addr=0.0.0.0	Quick Apply		IP address for first SIP hop
✓	✓	✓		✓	proxy_addr=default-	Quick		IP address for SIP proxy

FX	BR	E1/T1	H 3	S	Section/Parameter	Activate	Range	Comments
XS / FXO	2	/Τ1	2	P				
6								
					proxy-1.com	Apply		
✓	<b>✓</b>	✓		<b>✓</b>	<pre>proxy_domain_name=default- reg-domain.com</pre>	Quick Apply		SIP domain used for calls
<b>✓</b>	✓	✓		✓	registrar_addr=0.0.0.0	Quick Apply		IP address for SIP registrar
					[rs232.1]			
<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	baud_rate=115200	S/R	9600 / 19220 / 38400 / 57600 / 115200	Baud rate to use for specified console port
✓	✓	✓	✓	✓	data_bits=8	S/R	8	Data bits to use for specified console port
✓	✓	✓	✓	✓	flow_control=xonoff	S/R	none / xonxoff / hardware	Flow control type to use for specified console port
✓	<b>√</b>	✓	<b>√</b>	<b>√</b>	parity=none	S/R	odd / even / mark / space / none	Parity bits to use for specified console port
✓	<b>✓</b>	✓	✓	<b>✓</b>	stop_bits=1	S/R	1 / 1.5 / 2	Stop bits to use for specified console port
					[serviceprofile]			
					[serviceprofile.1]			H.450 supplementary service section (up to 10 entries can be supported)
✓	✓		✓		name=default	CALL	length<32	Name of this service profile - for self documentation purposes
<b>✓</b>	✓		✓		transfer=1	CALL	0 or 1	<pre>0 = do not support call transfer, 1 = support call transfer</pre>
✓	✓		✓		Divert=1	CALL	0 or 1	0 = do not support call diversion, 1 = support call diversion
<b>✓</b>	<b>✓</b>		✓		transfer_caller_id=transferr ed_party	CALL	transferring_ party transferred_p arty	When a transferred call is passed to the Vega, the Vega has a choice of two caller ids that it can pass on - the caller id of the transferring party or the caller id of the party being transferred.
					[sip]			
✓	✓	✓		✓	<pre>accept_non_proxy_invite s=0</pre>	APPLY	0	0 = Only allow SIP INVITES from the SIP Proxy (or backup proxies) 1 = Accept SIP INVITES from any SIP device
✓	✓	✓		✓	allow_sip_uri=1	APPLY	0, 1	0 = Only allow calls to proceed with a SIPS URI (secure SIP)
								1 = Allow calls with either a SIPS or SIP URI
✓	✓	✓		✓	capset=2		1 30	Codec capability set to use
<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	default_uri_scheme=sip		sip or sips	Use SIP or SIPS URI scheme if sips is chosen, ensure that sip.sig_transport=tls (otherwise Vega will revert to sip mode)
✓	✓	✓		✓	<pre>dtmf info=mode1</pre>	APPLY	mode1 or mode2	model: Vega format INFO messages for out of band DTMF

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								mode2: Cisco format INFO messages for out of band DTMF
<b>✓</b>	✓	✓		✓	dtmf_transport=rfc2833	APPLY	rfc2833	Use RFC2833 method for communicating out of band DTMF
							rfc2833_txinf	Use INFO messages for communicating out of band DTMF
							rfc2833_rxinf	Transmit out of band DTMF both as RFC2833 messages and INFO messages (on receive, only action RFC2833 out of band DTMF messages)
								Transmit out of band DTMF both as RFC2833 and action both RFC2833 and INFO DTMF messages - be careful using this mode, if both INFO and RFC2833 messages are recived for a single tone, the Vega will action both the RFC2833 and the INFO request, and so douple tones will be played.
								N.B. Out Of Band DTMF must be configured for each relevant codec in order to transfer DTMF as info or RFC2833 messages.
<b>✓</b>	✓	✓		✓	enable_modem=1	APPLY	0 or 1	0 = treat fax and low speed modem calls as fax calls
								1 = low speed modem calls use G.711 up- speding unless V21 tone is heard, in which case call is handled as a fax call
<b>✓</b>	<b>✓</b>	<b>✓</b>		✓	<pre>fax_detect=terminating</pre>	APPLY	terminating, always, never	terminating: Vega only monitors for fax tones on calls made out of its telephony interface. (The dialled fax machine is the fax machine that will initiate the fax tones)
								always: Vega monitors for fax tones on calls from both telephony and LAN interfaces
								never: Vega does not monitor for fax tones
<b>✓</b>	<b>✓</b>	✓		✓	<pre>incoming cause mapping index =0</pre>	APPLY	Index	Cause code mapping entry to use from <u>advanced.incoming cause mapping</u> to map incoming cause codes from this SIP interface
<b>✓</b>	✓	<b>✓</b>		✓	lan_profile=1		0 to 10	Lan profile to use for SIP calls
<b>✓</b>	✓	<b>√</b>		✓	local rx port=5060	APPLY	1 to 65535	IP Port number to receive SIP messages on
<b>✓</b>	✓	<b>√</b>		✓	max calls=120	S/R	E1: 1120	Maximum allowable calls in progress
							T1: 196 Vega 50: 110 Vega 5000: 148	(call clears with cause code 34 if max calls is exceeded)
<b>✓</b>	<b>✓</b>	✓		✓	media_control_profile=0		010	Define which media control profile (x) to use in media.control.x.dynamic_update
~	✓	<b>✓</b>		<b>✓</b>	<pre>modem_detect=terminating</pre>	APPLY	terminating, always, never	terminating: Vega only monitors for modem tones on calls made out of its telephony interface. (The dialled modem is the modem that will initiate the modem tones)
								always: Vega monitors for modem tones on calls from both telephony and LAN interfaces never: Vega does not monitor for modem tones
~	<b>✓</b>	✓		✓	outgoing cause mapping index =0	APPLY	Index	Cause code mapping entry to use from _advanced.outgoing cause mapping to map
_		_				3 DDT 11	- 5.5	outgoing cause codes from this SIP interface
1	✓	<b>*</b>		✓	<u>PRACK</u> =off	APPLY	off supported	PRovisional ACKnowledge - not enabled
							required	- Vega will respond if remote gateway asks for PRACK

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								- Vega will insist that the remote device
								uses PRACK
✓	✓	✓		✓	reg_enable=1	APPLY	0 or 1	Disable / enable SIP registration
✓	✓	✓		✓	reg_on_startup=1	S/R	0	Register on first call to that port
		_			5.0000 3.1100		1	Register on power up or re-boot
<b>✓</b>	>	<b>✓</b>		<b>✓</b>	rfc2833 payload=101	APPLY	96 to 127	Alters the payload field in the RTP message that carries the rfc2833 data; valid values for rfc2833 data are 96 to 127. (A Vega receiving a call will always use the value provided by the calling party sdp). Some devices, like Cisco units need the rfc2833_payload to match at both ends - e.g. Cisco config > rtp payload-type nte 96 > dtmf-relay rtp-nte
✓	✓	✓		✓	sess_timer_index=1		1 to 3	Select session timer profile to use
✓	<b>✓</b>	<b>√</b>		✓	<u>sig transport</u> =udp		udp, tcp, tls	Transport protocol for SIP messaging, UDP, TCP or TLS.
✓	<b>√</b>	✓		✓	signalling app id=none	APPLY	alpha numeric string 140 chars	Signalling Application ID - part of the SIP info message header
<b>√</b>	<b>\</b>	✓		<b>√</b>	T38_annexe_accept=0		0 or 1	1: Vega will accept T38 Annex E requests in incoming SIP INVITE messages, allowing switching between voice and T.38 without a re-INVITE, RTP media can be changed on the fly
<b>✓</b>	<b>✓</b>	<b>√</b>		<b>*</b>	T38_annexe_use=0		0 or 1	1: Vega will offer T38 Annex E in outgoing SIP INVITE messages (offers both T.38 and a voice codec in the sdp offer allowing switching between voice and T.38 without a re-INVITE, RTP media can be changed on the fly)
<b>✓</b>	<b>→</b>	✓		<b>✓</b>	T1=2000	APPLY	1 to 5000	T1 is the value of the first SIP timeout of a new message. For every SIP message retransmission the previous SIP timeout is doubled. (Up to 5 retries are attempted for PRACK and INVITE, and up to 10 retries for other methods). If no response is received after all the retries the Vega will send a CANCEL (with retries if it is not acknowledged).
								In the case of an INVITE, if a 100 trying is received a new timer of value 64 * T1 is started. If no 180 ringing (or other message >180) is received within this time then the Vega will send a CANCEL (with retries if it is not acknowledged).  Note also interactions with multiple proxies - see section 15.4.2.1 "Multiple SIP Proxy
								Support <sup>"</sup>
✓	<b>✓</b>	<b>✓</b>		✓	T2=4000	APPLY	1 to 40000	T2 limits the maximum SIP retry timeout; if T1*2^n > T2, then the timeout limits to T2.
					[sip.auth.user]			
					[sip.auth.user.1]			First of up to 20 authentication users
✓	✓	✓		✓	enable=1	APPLY	0 or 1	Enable this user authentication username / password combination

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✓	✓	<b>√</b>		✓	password=pass1	APPLY	Up to 31 characters	Password
<b>✓</b>	<b>√</b>	<b>✓</b>		<b>~</b>	resource_priority=routine		As specified in the currently active NameSpace list	Resource-Priority to specify for calls made to SIP by this user
✓	✓	✓		✓	sip_profile=1		1 5	SIP profile to use for this authentication user
✓	<b>√</b>	<b>√</b>		<b>√</b>	subscriber=IF:0101	APPLY	Up to 63 characters (IF: and TELC:)	This authentication is used on calls which are associated with this / these telephone interfaces / telephone numbers
<b>√</b>	<b>√</b>	<b>√</b>		<b>√</b>	username=authuser1	APPLY	Up to 31 characters	Username is used as the <body> of the authentication username; authentication username = <body></body></body>
					[sip.hold]			
<b>✓</b>	✓	<b>√</b>		<b>~</b>	mode=silence		silence or sipping_servi ce_11	silence = silence on hold sipping_service_11 = Music on hold using the draft-ietf-sipping-service-examples-11 method
					[sip.hold.music_service.1]			1 <sup>st</sup> of only 1 music_service profile
_	✓	<b>√</b>		<b>√</b>	ipname=0.0.0.0			IP address or DNS resolvable name of the music on hold server not DNS
✓	✓	✓		✓	port=5060			IP port number of the music on hold server
✓	✓	✓		✓	uri=NULL			URI to present to the music on hold server to get MoH, e.g.222@sip.VegaStream.com:5061
					[sip.profile.1]			1 <sup>st</sup> of up to 5 SIP profiles
<b>✓</b>	<b>√</b>	<b>√</b>		<b>✓</b>	alt_domain=alt-reg- domain.com	APPLY	length<256	Alternate public domain to use in SIP INVITE headers  Select to use alt_domain rather than reg_domain, choose the appropriate value in _advanced.sip.from_header_host and _advanced.sip.to_header_host
✓	✓	✓		✓	from_header_host=reg_domain	APPLY	ipname/ reg_domain/ alt_domain	<pre>outgoing INVITE uses ipname / sip.reg_domain / alt_domain in SIP From: header</pre>
<b>√</b>	<b>√</b>	<b>√</b>		<b>~</b>	<pre>from_header_userinfo=calling    _party</pre>		calling_party or auth_username	<pre>calling_party: in an outgoing INVITE calling    party number is used in the From: header    before the @ auth_username: in an outgoing INVITE    authentication username is used in the    From: header before the @</pre>
✓	✓	✓		✓	interface=9901	S/R	length<32	Interface ID of SIP interface
✓	✓	✓		✓	name=profile1	APPLY	length<32	Name of this SIP profile - for self documentation purposes
<b>√</b>	✓	✓		<b>√</b>	<pre>reg_domain=default-reg- domain.com</pre>	APPLY	length<32 length<256	Public domain to use in SIP INVITE headers  To use reg_domain rather than alt_domain, choose the appropriate value in advanced.sip.from header host and

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								_advanced.sip.to_header_host
✓	<b>√</b>	<b>✓</b>		<b>\</b>	reg_expiry=600	APPLY	1 to 10000	Lifetime of registration (ms) (before reregistration attempted). Minimum time Vega actions is 10 seconds
<b>✓</b>	<b>√</b>	<b>√</b>		<b>~</b>	reg_req_uri_port=5060		0 to 65535	165535: port number to be used in the request URI of Registration requests. This is separately configurable from the reg_remote_rx_port (the port that the Registration messages are sent to) so that in cases where an outbound proxy is being used, the destination port in the URI can be different from the port of the outbound proxy 0: no port will appear in the request URI
<b>√</b>	<b>✓</b>	<b>~</b>		<b>~</b>	req_uri_port=5060		0 to 65535	165535: port number to be used in the request URI of Vega initiated SIP calls. This is separately configurable from the remote_rx_port (the port that the SIP messages are sent to) so that in cases where an outbound proxy is being used, the destination port in the URI can be different from the port of the outbound proxy  0: no port will appear in the request URI
✓	✓	✓		✓	sig_transport=udp	S/R	udp / tcp / tls	Signalling transport to use for SIP messages, UDP, TCP or TLS.
<b>√</b>	✓	✓		✓	to_header_host=reg_domain	APPLY	ipname/ reg_domain/ alt_domain	outgoing INVITE uses ipname / sip.reg_domain / alt_domain in SIP To: header and in SIP URI
L					[sip.profile.1.proxy]			
<b>~</b>	<b>✓</b>	<b>√</b>		<b>~</b>	accessibility_check=off	APPLY	off or options	off: Only treat proxy as failed if SIP timeouts fail the call - then use alternate proxy for that call options: Treat proxy as failed if SIP OPTIONS messages are not responded to by the proxy (use alternate proxy for all calls until OPTIONS messages are responded to again)
✓	✓	<b>√</b>		<b>~</b>	<pre>accessibility_check_transpor t=udp</pre>	S/R	udp / tcp / tls	Signalling transport to use for transmitting configured SIP availability check messages, UDP, TCP or TLS.
<b>✓</b>	<b>✓</b>	<b>√</b>		<b>√</b>	min_valid_response=180	APPLY	0 to 1000	Once the Vega receives a response of the minimum value specified by this parameter (or greater), it knows that the proxy is "up" and the Vega will not try another proxy in the list
<b>✓</b>	<b>~</b>	✓		<b>✓</b>	mode=normal	APPLY	normal	normal = try other proxies only when first proxy in the list is not available, and then try proxy 2, proxy 3 etc. in order
							cyclic	cyclic = for each call try the next SIP proxy in sequence, proxy 1, proxy 2, proxy 3 etc then back to proxy 1.
							dnssrv	<pre>dnssrv = use dns access on the 1<sup>st</sup> proxy entry (only), pick up the dnssrv record (IP address, port and weighting) and use the weighting to select the proxy</pre>
<b>√</b>	✓	<b>√</b>		<b>✓</b>	retry_delay=0		0 1000	When a proxy is deemed to have failed and the Vega switches to using an alternate proxy, this timer specifies how long to wait before trying that failed proxy again (allowing the proxy time to recover and minimising the

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0								
								delay on future phone calls they do not
								have to time out before being routed using a
								backup proxy)
								0 = try master proxy first for every call
								even if it was failed for last call that was
								presented.
✓	✓	✓		✓	timeout_ms=5000	APPLY	0 to 100000	If the Vega does not receive a "minimum valid
								response" to an INVITE within the time specified by this parameter, then the Vega
								will try the next proxy in the list.
					[sip.profile.1.proxy.1]			First sip proxy (of a maximum of 10)
								- superceeds sip.default_proxy, sip.remote_rx_proxy and all
								sip.backup_proxy.n
<b>√</b>	<b>√</b>	<b>√</b>		<b>✓</b>	enable=1	APPLY	0 or 1	0 = don't send INVITEs to this proxy, but if
					chable 1		0 01 1	a call arrives from this proxy accept it.
								1 = allow sending of INVITEs to this proxy
1	<b>√</b>	/		1	ipname=default-proxy-	APPLY	Up to 32	The IP address or resolvable DNS name of the
ľ	ľ	ľ		•	1.com	AFFLI	characters	proxy
./	✓	./		./	F0C0	3 DD1 1/	1 65525	
*	•	•		•	port=5060	APPLY	1 to 65535	IP port to use to access this proxy (not used when mode = dnssrv as dnssrv supplies IP
								port)
/	<b>√</b>	<b>√</b>		<b>/</b>	tls port=5061		1 to 65535	Port to send TLS traffic to
-							1 00 00000	Total to being the citation to
					[sip.profile.1.registrar]			
✓	✓	✓		✓	accessibility check=off	APPLY	off or	off: Only treat registrar as failed if SIP
					<del>-</del>		options	timeouts fail the registration - then use
								alternate registrar for that registration
								options: Treat registrar as failed if SIP
								OPTIONS messages are not responded to by the registrar (use alternate registrar for all
								registratins until OPTIONS messages are
								responded to again)
✓	✓	✓		✓	accessibility_check_transpor	S/R	udp / tcp /	Signalling transport to use for transmitting
					t=udp		tls	configured SIP availability check messages,
								UDP, TCP or TLS.
✓	✓	✓		✓	max_registrars=3			Maximum number of Registrars that the Vega
								will search [in this profile] in order to
								find a Registrar that will respond with a 'success' response.
<b>✓</b>	✓	./		./	min11-d 000	A D D T Y	0 +0 1000	
•	<b>"</b>	<b>"</b>		<b>*</b>	min_valid_response=200	APPLY	0 to 1000	Minimum SIP response value that indicates a successful response from the Registrar
	_	_			,	1	1	
~	<b>√</b>	~		<b>√</b>	mode=normal	APPLY	normal	normal = try next registrar only when previous registrar does not provide a
							dnssrv	'success' response.
							GIIOOT V	dnssrv = use dns access on the 1 <sup>st</sup> registrar
								entry (only), pick up the dnssrv record (IP
								address, port and weighting) and use the
	<u> </u>	<u> </u>						weighting to select the registrar
✓	✓	✓		✓	retry_delay=0		0 1000	When a registrar is deemed to have failed and
								the Vega switches to using an alternate registrar, this timer specifies how long to
								wait before trying that failed registrar
								again (allowing it time to recover).
								0 = try master proxy first for every call

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								even if it was failed for last call that was
								presented.
✓	✓	✓		✓	timeout_ms=5000			Timeout in milliseconds to wait for a
								response from each Registar
	<u> </u>				[sip.profile.1.registrar.1]			
<b>√</b>	✓	✓		✓	enable=0	APPLY	0 or 1	1 = enable this registrar to be used [in this profile] by the Vega
✓	✓	✓		✓	ipname=default- registrar-1.com	APPLY	Up to 32 characters	The IP address or resolvable DNS name of the registrar
<b>✓</b>	✓	✓		<b>~</b>	port=5060	APPLY	1 to 65535	<pre>IP port to use to access this registrar (not   used when mode = dnssrv as dnssrv supplies IP   port)</pre>
✓	✓	✓		✓	tls_port=5061		1 to 65535	Port to send TLS registrations to
					<del>-</del>			
					[sip.reg.user.1]			Sip registration parameters
								- first of up to 16 entries
<b>✓</b>	<b>√</b>	✓		<b>✓</b>	auth_user_index=1	APPLY	1 to 100	Authentication parameters to use if SIP authentication is demanded (see sip.auth.user.n)
✓	<b>√</b>	✓		✓	dn=100		Up to 31 characters	Dn specifies the nn in the SIP registration contact address nn@ip address of vega
✓	✓	✓		✓	enable=0	APPLY	0 or 1	Enable these registration details
✓	<b>√</b>	✓		✓	sip_profile=1		1 5	SIP profile to use for this registration user
✓	✓	✓		<b>✓</b>	username=01	APPLY	Up to 31 characters	Username is used as the <body> of the registration username; registration username = <body></body></body>
					[sip.remote admin]			Pomoto admin (authortication) dotails
		_		_			II	Remote admin (authentication) details
_	<b>V</b>	•		•	realm=default_realm		Up to 63 characters	Realm for Vega initiated authentication
					[sip.remote_admin.1]			Remote admin user (authentication) details - first of up to 3 entries
✓	✓	✓		✓	enable=0		0 or 1	Enable this authentication user
<b>✓</b>	<b>√</b>	✓		<b>~</b>	password=default		Up to 63 characters	Password for Vega initiated authentication (note authentication will always fail if this is not changed from the value 'default')
✓	✓	✓		<b>✓</b>	Username=default		Up to 63 characters	Username for Vega initiated authentication (note authentication will always fail if this is not changed from the value 'default')
					[sip.sess_timer.1]			First of up to 3 session timer profiles; Active session timer profile defined by sip.session_timer_index See RFC 4028 for full details on Session
								Timers
✓	✓	✓		✓	enable=0		0 or 1	1 = enable this session timer
✓	✓	✓		✓	interval=1800		120 7200	Preferred time interval Vega will negotiate

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0								
								with far end for checking continued
								connection of the call (in seconds) - uses a re-INVITE, and checks that it receives a
								response.
✓	✓	✓		✓	min_interval=300		120 7200	Minimum time interval Vega will negotiate
								with far end for checking continued connection of the call (in seconds).
<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>	refresher pref=remote		local or	local: this Vega will initiate Session Timer
					TOTIOGNOT_PIOT TOMOGO		remote	re-invites
								remote: destination device is requested to initiate Session Timer re-invites
								Initiate Session Timer re-invites
L	1.				[sip.srtp]			off: SRTP not used (initiated or accepted)
<b>√</b>	✓	✓		✓	mode=off		off, supported,	supported: uses "RTP/AVP" in "m=" line and
							require,	adds the "a=crypto:" line. It interops with non-SRTP UAs (i.e. only best-
							require_rfc45 68	effort to use SRTP)
								require: uses "RTP/AVP" in "m=" line and adds the "a=crypto:" line
								Requires that remote endpoint has the
								"a=crypto:" line require rfc4568: as 'require' but uses
								"RTP/SAVP" in "m=" line
✓	✓	<b>√</b>		<b>√</b>	auth_bits_default=80		32 or 80	32: Request 32 bit authentication in any initiated INVITE
								80: Request 80 bit authentication in any
								initiated INVITE
<b>√</b>	<b>√</b>	<b>√</b>		✓	auth_bits_min=32		32 or 80	32: Min authentication level accepted (where encryption is used) is 32 bit authentication
								80: Min authentication level accepted (where
								encryption is used) is 80 bit authentication
					[sip.tls]			
✓	✓	✓		✓	local_rx_port=5061		1 to 65535	Listening port for tls traffic
					[sipproxy]			See also 'IN_41-Vega Resilience Proxy' on
	<b>√</b>	_		_		1	. / 55 /	www.VegaAssist.com auto - tries Path first but if Path headers
~	~	<b>√</b>		<b>√</b>	itsp_register_path=auto	APPLY	auto / off / rewrite conta	aren't refelected or get "420 Bad
							ct /	Extension" (path not supported) then note down the IP of the failed registrar. Next
							require_path	time the REGISTER comes in, it will use the
								"rewrite contact" mechanism for the failed registrar.
								off - behaves as now.
								rewrite_contact - modify the Contact header in the REGISTER request so it contains the
								IP of the ENP
								<pre>path_required - ENP adds the Path header - if    the registrar understands it, it will</pre>
								reflect the Path back and will use the Path as a Route to the registering UA (see RFC
								3327, sections 5.5.1 and 5.5.2 for usage
								examples)
✓	<b>✓</b>	<b>√</b>		✓	mode=off		standalone_pr	standalone_proxy: No forwarding of SIP
							oxy,	messages to the ITSP occurs - all

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FXS / FXO	2	E1/T1	3	I P				
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							forward_to_it	registrations and routing are handled by
							sp, itsp trunk or	the resilience proxy forward to ITSP: Normal ITSP resilience mode
							off	itsp_trunk: Calls to registered devices are sent directly to the endpoints, calls to
								non-registered destinations are forwarded to the ITSP
_	<b>√</b>	<b>√</b>		<b>√</b>			1 - 107	off: Resilience proxy is disabled
•	•	•		•	realm=abcdefghijwhatever.com		1 to 127 characters	Realm (domain) of ITSP proxy
<b>√</b>	✓	✓		<b>✓</b>	rx_port=5062			IP Port on which Resilience proxy listens for requests
					[sipproxy.auth.user]			
<b>√</b>	✓	✓		<b>✓</b>	use_aliases=if_itsp_down		always, if_itsp_down, never	always: always check for aliases if_itsp_down: check for aliases when in ITSP Down mode never: never handle aliases
					[sipproxy.auth.user.1]			(Entries are not needed here if allowed device is in a trusted IP address range)
✓	✓	✓		✓	aliases=NULL	APPLY	NULL or up to	NULL: no alias defined
							three comma separated aliases, each up to 80 chars	Aliases: can contain up to 3 comma separated aliases. Each alias can be up to 80 characters, and each can include regular expressions.
✓	✓	✓		✓	enable=0	APPLY	0 or 1	Enable this set of authentication entries
✓	✓	✓		<b>\</b>	username=user	APPLY	1 to 63 characters	Authentication user name (same as registration user name)
✓	✓	✓		>	password=pass	APPLY	1 to 63 characters	Authentication password to register with Resilience Proxy
					<pre>[sipproxy.fallback_pstn_gw.p lan]</pre>			
✓	✓	✓		<b>√</b>	gw_list=all	APPLY	1 to 31 characters	Comma separated list of trunk gateways that can be used in the event that PSTN fallback is required
✓	✓	✓		<b>&gt;</b>	redirection_responses=500- 599	APPLY	1 to 63 characters	Range of SIP responses that result in trying the next gateway in the list. If a SIP response outside this range is received the call will be dropped.
<b>✓</b>	✓	✓		✓	routing_rule=linear_up	APPLY	1 to 31 characters	Specifies how the gateways in the list will be tried.
					[sipproxy.ignore.1]			
✓	✓	✓		✓	enable=0		0 or 1	Enable this 'ignore' entry
<b>✓</b>	✓	✓		✓	ipmax=0.0.0.0		IP address or DNS hostname	Upper range of IP address values to ignore SIP messaging from (provide no response)
✓	✓	✓		✓	ipmin=0.0.0.0		IP address or DNS hostname	Lower range of IP address values to ignore SIP messaging from (provide no response)

-		_	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	1	Section/Farameter	Activate	Kange	Comments
/FX		_	2	Р				
0								
					[sipproxy.itsp_nat]			
<b>✓</b>	✓	✓		<b>√</b>	rport=0		0 or 1	If set to 1, Vega will insert the rport parameter into the Via header of SIP messages.
					[sipproxy.itsp_proxy]			
✓	✓	<b>✓</b>		<b>✓</b>	accessibility_check=options	APPLY	off or options	off: Only treat ITSP Proxy as failed if SIP timeouts fail the call - then use alternate resilience proxy functionality for that call [this setting is NOT RECOMMENDED] options: Treat ITSP proxy as failed if SIP OPTIONS messages are not responded to by the ITSP proxy (use resilience proxy for all calls until OPTIONS messages are responded to
								again)
✓	✓	✓		✓	<pre>accessibility_check_transpor t=udp</pre>	S/R	udp / tcp	Signalling transport to use for transmitting configured SIP availability check messages, UDP or TCP.
<b>✓</b>	<b>√</b>	<b>~</b>		<b>~</b>	mode=normal	normal, cyclic, dnssrv		Normal: sipproxy.itsp_proxy.1 is used, unless it is not available, then .2, then .3 etc.  Cyclic: basic load sharing; .1 is used for first call, .2 for second, .3 for 3 <sup>rd</sup> looping to use the next enabled proxy for each subsequent call.  Dnssrv: use the dnssrv entry of sipproxy.itsp_proxy.1.ipname to define the proxies to send calls to and their relevant
<b>✓</b>	✓	✓		<b>✓</b>	redirection_responses=500-			weightings.
✓	✓	✓		<b>√</b>	sig_transport=udp	S/R	udp / tcp	Signalling transport to use for transmitting SIP messages to this proxy, UDP or TCP.
					[sipproxy.itsp_proxy.1]			
✓	✓	✓		✓	enable=0		0 or 1	Enable this ITSP's proxy details
✓	✓	✓		<b>✓</b>	ipname=0.0.0.0		IP address or DNS hostname	IP address or DNS hostname of the proxy
✓	✓	✓		✓	port=5060		0 32767	IP port number of the ITSP's proxy
					[gipprovy reiest 1]			
	<b>√</b>	<b>√</b>			[sipproxy.reject.1] enable=0		0 or 1	Enable this Areject/ entry
<u> </u>	<b>v</b>	<u> </u>		<b>v</b>				Enable this 'reject' entry
	•	•		•	ipmax=0.0.0.0		IP address or DNS hostname	Upper range of IP address values to actively reject SIP messaging from
_	<b>√</b>	<b>√</b>		<b>Y</b>	ipmin=0.0.0.0		IP address or DNS hostname	Lower range of IP address values to actively reject SIP messaging from
_	_				[sipproxy.trunk_gw]			
<b>√</b>	✓	<b>V</b>		<b>✓</b>	accessibility_check=options	APPLY	off or options	off: Only treat ITSP Proxy as failed if SIP timeouts fail the call - then use alternate resilience proxy functionality for that call

71	ш	ш	н	S	Section/Parameter	Activate	Range	Comments
XS/	BRI	E1/T1	H 3 2	) P	Geodelin drameter	Activate	Range	Sommones
FXS / FXO			3	۲				
O								
								[this setting is NOT RECOMMENDED] options: Treat ITSP proxy as failed if SIP
								OPTIONS messages are not responded to by the ITSP proxy (use resilience proxy for all
								calls until OPTIONS messages are responded to
	<b>√</b>	<b>√</b>		<b>√</b>		Q/P		again)
•	•	V		V	<pre>accessibility_check_transpor t=udp</pre>	S/R	udp / tcp	Signalling transport to use for transmitting configured SIP availability check messages,
_								UDP or TCP.
<b>√</b>	✓	<b>√</b>		✓	<pre>allow_itsp_calls_to_pstn=nev er</pre>			
✓	✓	✓		✓	from_action=trust			
✓	<b>√</b>	✓		✓	mode=normal			
✓	✓	<b>√</b>		✓	sig_transport=udp	S/R	udp / tcp	Signalling transport to use for transmitting
								SIP messages to this trunk gateway, UDP or TCP.
					[sipproxy.trunk_gw.forward_t			
					o_itsp_mode]			
✓	✓	✓		✓	allow_local_trunk_calls_to_i tsp=never			
✓	✓	✓		✓	<pre>allow_pstn_calls_to_itsp=nev er</pre>			
					[sipproxy.trunk_gw.plan.1]			
✓	✓	✓		✓	dest=TEL:911			
✓	✓	✓		✓	enable=0			
✓	✓	✓		✓	gw_list=1			
✓	✓	✓		✓	name=emergency			
✓	✓	✓		✓	redirection_responses=500- 599			
✓	✓	✓		✓	routing_rule=linear_up			
					[sipproxy.trunk_gw.1]			
✓	✓	✓		✓	enable=1			
✓	✓	✓		✓	<pre>ipname=trunk_gateway_at_127. 0.0.1</pre>			
✓	✓	✓		✓	is_pstn_gw=0			
✓	✓	✓		✓	port=0			
					[sipproxy.trust]			
✓	✓	✓		✓	disable_all=0			
					[sipproxy.trust.1]			
✓	✓	✓		✓	enable=0		0 or 1	Enable this 'trust' entry
✓	✓	✓		✓	ipmax=user		IP address or	Upper range of IP address values to trust SIP

Ð	BRI	μí	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	꼰	E1/T1	3	I P				
Ö			3					
							DNS hostname	messaging from (don't demand authentication)
✓	✓	✓		✓	ipmin=pass		IP address or DNS hostname	Lower range of IP address values to trust SIP messaging from (don't demand authentication)
					[smtp]			
✓	✓	✓	✓	✓	<pre>domain=abcdefghijwhatever.co m</pre>			
✓	✓	✓	✓	✓	ip=0.0.0.0			
✓	✓	✓	✓	✓	lan_profile=1			
✓	✓	✓	✓	✓	port=25			
					[snmp]			
✓	✓	✓		✓	lan_profile=1		0 10	Lan profile to use for SNMP
					[snmp.mib2.communities.1]			
✓	✓	✓	✓	✓	name=public			Community name (referenced by snmp.mib2.managers.x.community)
✓	✓	✓	✓	✓	get=1			1 = allow members of this community to read MIBs
✓	✓	✓	✓	✓	set=1			1 = allow members of this community to set values via SNMP
✓	✓	✓	✓	✓	traps=1			1 = enable traps to be sent to members of this community
					[snmp.mib2.managers.1]			List of who is allowed to manage this Vega
✓	✓	✓	✓	✓	community=public			Manager's community (one of the snmp.mib2.communities.x.name)
✓	✓	✓	✓	✓	ip=0.0.0.0			Manager's IP address
✓	✓	✓	✓	✓	subnet=255.255.255.0			Mask to identify significant part of manager's ip address to check
✓	✓	✓	✓	✓	support_snmpv3=1			0 = enable SNMP V1 support 1 = enable SNMP V3 support
					[snmp.mib2.system]			
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>				Contact name for this device (to populate MIB)
				-	SysContact=abcdefghijwhateve r.com			Solicade name 101 child device (co populate hill)
✓	✓	✓	✓	✓	sysLocation=PlanetEarth			Location of this device (to populate MIB)
					[ssh]			
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	port=22	P,IMM	1 to 65535	IP port number for SSH
Ė	Ė	<u> </u>		Ė	hot r=55	T , TIVIIVI	1 60 00000	II port number for son
					[suppserv]			
/				<b>√</b>	enable=0	IMM		Enable supplementary services (on FXS ports)
Ľ				Ĭ	611dD16-0	7 1,11,1		PROPERTY SELVICES (OH EVP POLCS)

_	_	_	ш	S	Section/Parameter	Activate	Pango	Comments
FXS	BR	E1/T1	H 3 2	1	Section/Parameter	Activate	Range	Comments
FXS / FXO		1	3	Р				
0								
					[suppserv.profile.1]			See also "IN_27 FXS Call transfer"
✓				✓	<pre>call_conference_mode=cmd_mod e</pre>	APPLY	cmd_mode / simple	Simple = conference will take place on next flash hook. Cmd_mode = conference will be initiated with feature code
✓				✓	call_waiting=cmd_mode	APPLY	cmd_mode / simple	Simple = switch between calls using flash hook. Cmd_mode = switch will be initiated with feature code
<b>√</b>				<b>√</b>	call_waiting_hangup=hangup_a ll	APPLY	Hangup_all / hangup_curren t_and_ringbac k	Controls the behaviour of calls in call waiting state when the call destination hangs up.
✓				✓	code_blind_xfer=*98*	APPLY	String up to 9 characters	If these DTMF tones are detected after a 'recall' then initiate a blind transfer
✓				✓	code_call_clear=*52	APPLY	String up to 9 characters	If these DTMF tones are heard when in command mode of a call hold / transfer, clear the caller you were last connected to
✓				✓	code_call_conference=*54	APPLY	String up to 9 characters	If these DTMF tones are detected after a 'recall' then initiate a blind transfer
✓				✓	code_call_cycle=!	APPLY	String up to 9 characters	Signal to Vega to switch between calls on hold and command mode.
✓				✓	code_cfb_off=*91	APPLY	String up to 9 characters	DTMF string to use to disable call forward busy.
✓				✓	code_cfb_on=*90	APPLY	String up to 9 characters	DTMF string to use to enable call forward busy
✓				✓	code_cfna_off=*93	APPLY	String up to 9 characters	DTMF string to use to disable call forward no answer
✓				✓	code_cfna_on=*92	APPLY	String up to 9 characters	DTMF string to use to ensbale call forward no answer
✓				✓	code_cfu_off=*73	APPLY	String up to 9 characters	DTMF string to use to disable call forward unconditional
✓				✓	code_cfu_on=*72	APPLY	String up to 9 characters	DTMF string to use to enable call forward unconditional
<b>√</b>				<b>√</b>	code_consult_xfer=*99	APPLY	String up to 9 characters	By pressing these keys when in command mode, having got 2 parties on hold, the Vega will connect the two parties, and drop the initiator out of the call. (Often easier just to clear down to cause the other two parties to be connected, but xfer_on_hangup must = 1)
✓				✓	code_disable_all=*00	APPLY	String up to 9 characters	
✓				✓	code_dnd_off=*79	APPLY	String up to 9 characters	Time to wait after telephone number / extension number digits are dialled to ensure that whole number is complete.
✓				✓	code_dnd_on=*78	APPLY	String up to 9 characters	
✓				✓	recall=!	APPLY	String up to 9 characters	Signal used to indicate the recall event: ! = hookflash (time-break)
<b>√</b>				<b>√</b>	xfer_on_hangup=1	APPLY	0 / 1	<pre>0 = kill all legs of the call if the person initiating the call transfer clears their leg of the call 1 = Complete the call transfer if the person</pre>
								initiating the call transfer clears their leg

П	BR	m	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	2	E1/T1	3 2	I P				
FXO			3					
								of the call.
								02 0.00 00221
					[systime]			
<b>✓</b>	✓	<b>√</b>	<b>√</b>	✓	local_offset=0000	APPLY	0 to +/-2359	HHMM or -HHMM base time offset from UTC
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	dst_offset=0100	APPLY	0 to +/-0600	HHMM or -HHMM time offset to apply from
							, , , , , , , , , , , , , , , , , , , ,	local time when changing to DST
					[systime.dst_begin]			
✓	<b>√</b>	✓	<b>√</b>	<b>✓</b>	day=Sun	APPLY	1st, 2nd, 3rd, 4th, Last	day that DST starts, e.g. LastSun, or SecondThu
							with Mon, Tue,	
							Wed, Thu, Fri, Sat, Sun	
✓	✓	✓	✓	✓	day_instance=last			
✓	✓	✓	✓	✓	localtime=1			DO NOT CHANGE - ensure that this is set to 1
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>\</b>	mon=Mar	APPLY	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug. Sep, Oct, Nov, Dec	month of change
<b>✓</b>	✓	<b>√</b>	<b>√</b>	✓	time=0100	APPLY	0000 to 2359	time of change (specified in base time)
✓	✓	✓	✓	✓				5 12
✓	✓	✓	✓	✓	[systime.dst_end]			
✓	✓	<b>√</b>	✓	<b>✓</b>	day=LastSun	APPLY	1st, 2nd, 3rd, 4th, Last concatenated with Mon, Tue,	day that DST ends, e.g. LastSun, or 2ndThu
							Wed, Thu, Fri, Sat, Sun	
✓	✓	✓	✓	✓	day_instance=last			
✓	✓	✓	✓	✓	localtime=1			DO NOT CHANGE - ensure that this is set to 1
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<	mon=Oct	APPLY	Jan, Feb, Mar, Apr, May, Jun, Jul, Aug. Sep, Oct, Nov, Dec	month of change
✓	✓	✓	✓	✓	time=0200	APPLY	0000 to 2359	time of change (specified in DST time)
					[telnet]			Telnet parameters
✓	✓	✓	✓	✓	enable=1		0 1	Enable telnet access
✓	✓	✓	✓	✓	lan_profile=1		0 to 10	Lan profile to use for telnet accesses
<b>✓</b>	✓	✓	✓	<b>✓</b>	port=23		1 to 65535	Port number on which Vega will accept telnet traffic

F)	BRI	E .	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	김	E1/T1	3	I P				
ö			3					
					[tftp]			TFTP parameters
<b>✓</b>	✓	✓	✓	✓	dhcp if=1		0 or 1 or 2	12 - Lan interface to get DHCP IP address
								from - if DHCP for tftp is enabled in that interface
								0 - do not use DHCP to get tftp IP
<b>✓</b>	✓	✓	<b>√</b>	✓	<u>ip=0.0.0.0</u>	P, APPLY	IP address/	TFTP server IP address (0.0.0.0 for none)
<b>✓</b>	✓	<b>✓</b>	✓	<b>√</b>	lan profile=1	ALLEI	0 to 10	Lan profile to use for tftp accesses
1	·	·	·	·	ping test=0	P,IMM	0 co 10	Before a tftp transfer is performed a ping is
	•	•	·	·	ping_test=0	1,1144	0 01 1	sent to the far end. The sending of the ping can be disabled by setting this parameter to 0.
✓	✓	✓	✓	✓	port=69	P,IMM	1 to 65535	IP port number for TFTP
✓	✓	✓	✓	✓	timeout=4	P,IMM	1 to 60	TFTP timeout
					[tonedetect.busy.1]			
✓			✓	✓	enable=1	S/R	0, 1	Enable this tone detect profile
✓			✓	✓	freq1=400	S/R		First defined frequency
✓			✓	✓	freq2=0	S/R		Second defined frequency (use for multi tone frequencies)
✓			✓	✓	freq3=0	S/R		Third defined frequency (use for multi tone frequencies)
✓			✓	✓	offtime1=375	S/R		Off time between first and second tone
✓			✓	✓	offtime2=0	S/R		Off time between second and thirdtone
✓			✓	✓	offtime3=0	S/R		Off time after third tone
✓			>	✓	ontime1=375	S/R		On time for first tone
✓			✓	✓	ontime2=0	S/R		On time for second tone
✓			✓	✓	ontime3=0	S/R		On time for third tone
					[tonedetect.congestion.1]			
✓			✓	✓	enable=1	S/R	0, 1	Enable this tone detect profile
✓			✓	✓	freq1=400	S/R		First defined frequency
✓			<b>✓</b>	<b>\</b>	freq2=0	S/R		Second defined frequency (use for multi tone frequencies)
✓			<	<b>~</b>	freq3=0	S/R		Third defined frequency (use for multi tone frequencies)
✓			✓	✓	offtime1=375	S/R		Off time between first and second tone
✓			✓	✓	offtime2=0	S/R		Off time between second and thirdtone
✓			✓	✓	offtime3=0	S/R		Off time after third tone
✓			✓	✓	ontime1=375	S/R		On time for first tone
✓			✓	✓	ontime2=0	S/R		On time for second tone
✓			<b>✓</b>	✓	ontime3=0	S/R		On time for third tone

FX	BRI	Щ	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	₹I	E1/T1	3	I P				
Ö			3					
					[tonedetect.disconnect.1]			
<b>✓</b>			✓	✓	enable=1	S/R	0, 1	Enable this tone detect profile
✓			✓	✓	freq1=400	S/R		First defined frequency
✓			<b>✓</b>	✓	freq2=0	S/R		Second defined frequency (use for multi tone frequencies)
✓			✓	✓	freq3=0	S/R		Third defined frequency (use for multi tone frequencies)
✓			✓	✓	offtime1=375	S/R		Off time between first and second tone
✓			✓	✓	offtime2=0	S/R		Off time between second and thirdtone
✓			✓	✓	offtime3=0	S/R		Off time after third tone
✓			✓	✓	ontime1=375	S/R		On time for first tone
✓			✓	✓	ontime2=0	S/R		On time for second tone
✓			✓	✓	ontime3=0	S/R		On time for third tone
					[tones]			Tones Definition Section
✓	✓	✓	✓	✓	busytone_seq=3	APPLY	index	Index number of busy tone sequence in the tone sequence table (y in tones.seq.y)
✓	<b>✓</b>	✓	✓	<b>\</b>	callwait1_seq=6	APPLY	index	Index number of call waiting tone sequence 1 in the tone sequence table (y in tones.seq.y)
✓	<b>&gt;</b>	✓	<b>✓</b>	<b>&gt;</b>	callwait2_seq=7	APPLY	index	Index number of call waiting tone sequence 2 in the tone sequence table (y in tones.seq.y)
✓	<b>√</b>	✓	✓	<b>✓</b>	dialtone_seq=1	APPLY	index	Index number of dial tone sequence in the tone sequence table (y in tones.seq.y)
✓	✓	✓	✓	✓	fastbusy_seq=4	APPLY	index	Index number of fast busy tone sequence in the tone sequence table (y in tones.seq.y)
✓	<b>&gt;</b>	✓		<b>&gt;</b>	forwarding_seq=51	APPLY	index	Index number of forwarding tone sequence in the tone sequence table (y in tones.seq.y)
✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	ringback_seq=5	APPLY	index	Index number of ringback tone sequence in the tone sequence table (y in tones.seq.y)
✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	stutterd_seq=2	APPLY	index	Index number of stuttered dial tone sequence in the tone sequence table (y in tones.seq.y)
✓	✓	✓		<b>✓</b>	suspended_seq=8	APPLY	index	Index number of suspended tone sequence in the tone sequence table (y in tones.seq.y)
					[tones.def.1]			Tone definition entry table
✓	✓	✓	✓	✓	name=UK_dialtone	APPLY	length<32	Name of this tone definition - for self documentation purposes
✓	✓	✓	✓	✓	amp1=6000	APPLY	0-32500	amplitude of frequency 1
✓	✓	✓	✓	✓	amp2=6000	APPLY	0-32500	amplitude of frequency 2
✓	✓	✓	✓	✓	amp3=0	APPLY	0-32500	amplitude of frequency 3
✓	✓	✓	✓	✓	amp4=0	APPLY	0-32500	amplitude of frequency 4
✓	✓	✓	✓	✓	freq1=350	APPLY	0-4000	frequency 1
✓	✓	✓	✓	✓	freq2=440	APPLY	0-4000	frequency 2
✓	✓	✓	✓	✓	freq3=0	APPLY	0-4000	frequency 3
✓	✓	✓	✓	✓	freq4=0	APPLY	0-4000	frequency 4

FX	BRI	匹	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	~	E1/T1	3 2	P				
ŏ			3					
✓	✓	✓	✓	✓	off_time=0	APPLY	0-10000	Duration of silence following on time tone
✓	✓	✓	✓	✓	on_time=0	APPLY	0-10000	0 = Play tone forever 1-10000 = Duration tone is on for (ms)
✓	✓	✓	✓	✓	repeat=1	APPLY	0 or 1	0 = just play tone on / off 1 = repeat cycling tone on / off
					[tones.net]			
<b>✓</b>	<b>√</b>	✓		<b>√</b>	ring=1	APPLY	0 or 1	set to '1' enables the playing of ringback tone towards the packet network when an Alerting is received, provided that no media is indicated. This parameter operates on Progress messages as well as Alerting messages
					[tones.seq.1]			Tones sequencing table
✓	✓	✓	✓	✓	name=UK_dial_seq	APPLY	length<32	Name of this tone sequence - for self documentation purposes
✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	repeat=0	APPLY	0 or 1	<pre>0 = just play sequence through once 1 = repeat cycling through specified sequence of tones</pre>
					[tones.seq.1.tone.1]			First entry in tone sequence play list
✓	✓	✓	✓	✓	duration=600000	APPLY	0-7200000	Duration to play this tone
✓	✓	✓	✓	✓	play_tone=1	APPLY	index	<pre>Index number of tone definition to play (x in tones.def.x)</pre>
					[users]			User account section
<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	radius_login=0	S/R	0,1	When enabled the Vega will send the login credentials to the configured radius server. If disabled the local copy of the login credentials is used.
					[users.admin]	LOG		Administrator user section
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	billing=0	LOG	0-2	0=No billing at login 1=Set 'bill on' and 'bill display on' at login 2=Set 'bill z' and 'bill display on' at login
<b>✓</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	logging=3	LOG	0-6	0=no logging, 1=all messages logged, 2=Alert and above messages logged, 3=Warning and above messages logged, 4=Failure and above messages logged, 5=Error and above messages logged, 6=X_fatal messages logged from next login
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	prompt=%u%p>	LOG	length<32	Admin user prompt:  %n = host name %i = host IP address (Lan 1) %t = local time %p = configuration path %u = user name
✓	✓	✓	✓	✓	remote_access=1	LOG	0 or 1	Disable / enable remote access (Telnet and www)

п	Ш	т	Н	S	Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	E1/T1	3	) I P		7 totavato	rungo	
FX			3	۲				
0								
✓	✓	✓	✓	✓	timeout=1800	LOG	0 to 7200	1 to 7200 = timeout in seconds
								0 = no timeout - but this can cause <u>adverse</u> <u>effects with the web browser</u>
					[users.billing]			Billing user section (no www access)
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	1=Set 'bill on' a login		0=No billing at login 1=Set 'bill on' and 'bill display on' at login 2=Set 'bill z' and 'bill display on' at login	
<b>✓</b>	>	<b>√</b>	>	>	logging=0	LOG	0-6	0=no logging, 1=all messages logged, 2=Alert and above messages logged, 3=Warning and above messages logged, 4=Failure and above messages logged, 5=Error and above messages logged, 6=X_fatal messages logged from next login
<b>✓</b>	<b>✓</b>	<b>√</b>	✓	<b>✓</b>	prompt=%u%p>	LOG	length<32	Billing user prompt:  %n = host name %i = host IP address (Lan 1) %t = local time %p = configuration path %u = user name
✓	✓	✓	✓	✓	remote_access=1	LOG	0 or 1	Disable / enable remote access (Telnet)
✓	✓	✓	✓	✓	timeout=0	LOG	0-7200	1 to 7200 = timeout in seconds
								0 = no timeout
					[users.user]			Ordinary user section (no www access)
<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	billing=0	LOG	0-2	0=No billing at login 1=Set 'bill on' and 'bill display on' at login 2=Set 'bill z' and 'bill display on' at login
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	logging=3	LOG	0-6	0= no logging, 1=all messages logged, 2=Alert and above messages logged, 3=Warning and above messages logged, 4=Failure and above messages logged, 5=Error and above messages logged, 6=X_fatal messages logged from next login
<b>√</b>	<b>√</b>	✓	<b>√</b>	>	prompt=%u%p>	LOG	length<32	User user prompt:  %n = host name %i = host IP address(Lan 1) %t = local time %p = configuration path %u = user name
✓	✓	✓	<b>~</b>	✓	remote_access=1	LOG	0 or 1	Disable / enable remote access (Telnet)
✓	✓	✓	<b>√</b>	<b>✓</b>	timeout=0	LOG	0-7200	1 to 7200 = timeout in seconds 0 = no timeout
					[users.1]			User defined users
✓	✓	✓	<b>~</b>			Password for this user		
✓	✓	✓	✓	✓	privileges=none			Privilege level
✓	✓	✓	✓	<b>✓</b>	timeout=1800	LOG	0-7200	1 to 7200 = timeout in seconds 0 = no timeout
✓	✓	✓	✓	✓	username			Username for this user
								1

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FXS / FXO	BRI	E1/T1	H 3 2 3	SIP	Section/Parameter	Activate	Range	Comments
					[voice prompt]			User account section
✓ F X S	<b>√</b>	✓	<b>√</b>	<b>√</b>	mode=read_only		read_only or off	Enable (read_only) or disable readback of IP parameters on an FXS Vega when the handset is lifted and #1#1 is dialled

## 6.8 Advanced configuration entries

The following configuration entries are to be used for advanced setup of the product. The section <code>[\_advanced]</code> is not listed by using wildcard section names from the <code>show</code> command; it must be explicitly specified by typing <code>Show \_advanced</code>, or by specifying the whole subsection/parameter path required.

23					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	H323	SIP				
ŏ		)	ω					
					[_advanced]			Advanced section
<b>✓</b>	✓	✓	✓	<b>√</b>	auto_apply=0		0 or 1	1 = Automatically action an APPLY following each SET command
<b>✓</b>	1	✓	✓	<b>√</b>	blocking_cause=34	APPLY	1-127	Cause code returned to caller when incoming calls are blocked.
1	✓	<b>✓</b>	✓	<b>✓</b>	boot_debug=3		0 to 3	Save diagnostic state for next reboot  0 = debug disabled,  1 = Radvision debug level 1 (info only) enabled  2 = Radvision debug level 4 (detail) enabled  3 = debug disabled, and ask for code selection at start up
✓	<b>√</b>	<b>✓</b>	✓	<b>√</b>	oem_banner=0	P,S/R	0 or 1	<pre>0 = standard banner 1 = more generic / non Vega banner on web browser</pre>
<b>✓</b>	<b>✓</b>		<b>√</b>	<b>√</b>	temp_alert_action=none		none / block / fxs_shutdow n	If an over-temperature condition is observed, should calls be blocked, the systm allowed to continue normal operation, or should all FXS ports be shutdown.
✓	✓	✓	✓	✓	web_prefix=file:			For Engineering Use Only
					[ advanced.autoexec]			
✓	✓	✓	✓	✓	autoupgrade=1			Engineering use only
✓	✓	✓	✓	✓	enable=1		0 or 1	Disable / enable autoexec functionality
✓	<b>✓</b>	<	✓	<b>√</b>	lastconfig=none		alpha numeric string	Internal storage for autoexec function (stores last loaded config reference); there is typically no need to alter this parameter
<b>✓</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	scriptfile1=%mscript.txt		alpha numeric string <=31 characters	Primary filename to use for autoexec script %i = IP address %m = MAC address %n = Name of Vega (lan.name) %p = product type
<b>√</b>	<b>✓</b>	<b>✓</b>	✓	<b>√</b>	scriptfile2=defaultscript.t xt		alpha numeric string <= 31 characters	Secondary filename to use for autoexec script
					[ advanced.cause mapping]			Translation for Q.850 cause codes (see IN 18 for cause code details)

FXS / FXO	V400	_		Section/Parameter	Activate	Range	
BRI 8 / FXO	/400					rango	Comments
ŏ		H323	SIP				
				[ advanced.debug]			Advanced diagnostic information
<b>✓</b> ✓	/ /	<b>✓</b>	<b>✓</b>	content=0	S/R	0-255	For engineering use only, do not change
<b>✓</b> ✓	/ /	<b>✓</b>	<b>✓</b>	entity=0	S/R	0-255	For engineering use only, do not change
<b>✓</b> ✓	/ /	<b>✓</b>	<b>✓</b>	entity watchdog=on	S/R	1 to 64	For engineering use only, do not change
						characters	
<b>✓ ✓</b>			✓	entity2=0	S/R	0-255	For engineering use only, do not change
<b>✓ ✓</b>	<b>′</b>	✓	✓	module=0	S/R	0-255	For engineering use only, do not change
<b>✓ ✓</b>	<b>✓</b>	✓	✓	module2=0	S/R	0-255	For engineering use only, do not change
<b>✓ ✓</b>	<b>′ ′</b>	✓	✓	watchdog=on	S/R	on or off	For engineering use only, do not change
		1		[_advanced.dsl.port.1.]			
✓	✓ ✓	✓	✓	tunnel_protocol.1.cpn=off			
<b>V V</b>	/ /	<b>√</b>	<b>√</b>	[_advanced.dsp]	200711		1,
				allocation_mode=best_match	APPLY	best_match, least_used, least_used_ all, least_used_ 50	best_match: Vega allocates a channel on a DSP which already has channels allocated as long as it has the correct DSP image and there is space on the DSP for a new channel of the type being opened. (This ensures that on systems which have multiple DSP images, each with only a subset of the full complement of codecs, there is minimal chance of trying to allocate a channel for a specific codec and finding that no DSP has a free channel which can run that codec.  least_used: this allows for a more even spread of the call loading on the DSPs within the system; Vega allocates a channel on a DSP which is least loaded. However, in order to preserve the ability to switch compressed CODEC types the last 1 (or, in the case of 5441 DSPs which work as pairs, the last 2) DSP(s) will be reserved and no channel will be allocated on this/these DSP(s) until all the other DSPs are 100% loaded.  least_used_all: same as least_used except no DSPs are reserved for switching to another compressed CODEC.  least_used_50: same as least_used but the reserved DSPs will only be used if all the other DSPs in the system are 50% or more loaded.
✓ ✓	′ ✓	<b>✓</b>	<b>*</b>	auto_restart=1		string <= 63 characters	If no call is in progress on a DSP core whose ID is in the auto_restart list, 0.5 seconds after the last call cleared that DSP core will be rebooted.  Auto_restart accepts " or NULL for no entry, and comma separated DSP IDs or ranges denoted using the minus sign.  e.g. 1,2,4-6 = DSPs 1,2,4,5,6
<b>✓ ✓</b>	/ /	<b>√</b>	✓	disable=none		string <= 63 characters	For engineering use only, do not change
<b>✓</b> ✓	/ /	✓	✓	dtmf_cadence_off_time=60	APPLY	25 to 10000	Off time for outgoing DTMF tones

FX		_	_		Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	H323	SIP				
ő								
<b>1</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	dtmf cadence on time=90	APPLY	25 to 10000	On time for outgoing DTMF tones
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	dtmf hi gain=11500	APPLY	0 to 32767	Relative amplitude for the high frequeny
								part of the outgoing DTMF tone N.B. Changing this value from default may
								cause the Vega to produce out-of-spec DTMF tones. [Gain = (20*log <sub>10</sub> (value/32767))+3]
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	dtmf_lo_gain=9500	APPLY	0 to 32767	Relative amplitude for the low frequeny part of the outgoing DTMF tone N.B. Changing this value from default may cause the Vega to produce out-of-spec DTMF tones. [Gain = (20*log10 (value/32767))+3]
✓	~	✓	✓	✓	dtmf_threshold=-80	APPLY	-80 to 0	Ignore DTMF tones if they are below

IJ					Section/Parameter	Activate	Range	Comments
FXS / FXC	BRI	V400	Н323	SIP				
FX	2	8	23	٦				
O								
	5	5						depth
7.5	7.	7.	7.5	7.5	enable=0		0 or 1	Disable / enable voice packet
	5	5						resynchronisation
					[ advanced.incoming cause m apping]			Translation for Q.850 cause codes (see 'IN 18 Q.850 Cleardown cause codes' for
								cause code details)
					[_advanced.incoming_cause_m apping.1]			Override values for cleardown cause codes.
7.5	7. 5	7. 5	7.5	7.5	name=default	IMM	Length<32	Name of this cause mapping list - for self documentation purposes
7.5	7. 5	7. 5	7.5	7.5	C1=1	APPLY	1-127	Cx=y substitutes the cause code y when the cause code x is supplied.
7.5	7. 5	7. 5	7.5	7.5	C2=2	APPLY	1-127	, and the second
					-			
7.5	7. 5	7. 5	7.5	7.5	C127=127	APPLY	1-127	"
					[ advanced.h323]			
<b>√</b>	<b>✓</b>	<b>√</b>	✓		RAS_h225_version=0	S/R	0 to 3	Set the h.225 version that is output in the Gatekeeper RAS messages. 0 means the real (RAD stack) version number is reported, other values force an artificial value.
<b>✓</b>	<b>✓</b>	<b>✓</b>	✓		rtd_failure_cause=41	S/R	1 to 127	Round trip delay failure cause code
F X O			✓		nocallerid=No_Caller_ID		alpha numeric string	If no caller ID is received (typically from incoming POTS FXO) then use this string as the caller ID name in an ongoing H323 call.
F X O			✓		notavail=Not_Available		alpha numeric string	if caller ID is not available then use this string as the caller ID name in an ongoing H323 call.
F X O			<b>√</b>		restricted=Caller_ID_Blocke d		alpha numeric string	if the caller ID is blocked then use this string as the caller ID name in an ongoing H323 call.
					[_advanced.h450]			H.450 parameters
✓	✓		✓		max_calls=30		0 to 240	For Engineering use only, do not change
✓	✓		✓		max_services=30		0 to 240	For Engineering use only, do not change
					[_advanced.h450.h450_2]			Parameters for H.450_2
			✓		timer_ct-t1=20			For Engineering use only, do not change
			✓		timer_ct-t2=22			For Engineering use only, do not change
			✓		timer_ct-t3=24			For Engineering use only, do not change
			✓		timer_ct-t4=26			For Engineering use only, do not change

FX					Section/Parameter	Activate	Range	Comments
FXS / FXO	BR	V400	H323	SIP				
ö	-	0	ω					
					[_advanced.h450.h450_3]			Parameters for H.450_2
			✓		timer_t1=20			For Engineering use only, do not change
			✓		timer_t2=22			For Engineering use only, do not change
			✓		timer_t3=24			For Engineering use only, do not change
			✓		timer_t4=26			For Engineering use only, do not change
			✓		timer_t5=28			For Engineering use only, do not change
					[_advanced.isdn]			Note: some of these parameters are appropriate to CAS signalling too.
	<b>✓</b>	<b>~</b>	✓	<b>√</b>	alert_with_progress=1	APPLY	0, 1 or 2	0= ignore / 1= accept / 2= assume : in- band media indicator in ISDN ALERTING messages
								Only supported on ISDN; CAS signalling schemes do not support an inband media indication
	✓		✓	<b>√</b>	call_proceeding_with_progre ss=1	APPLY	0 or 1	Enable passage of in-band (audio) information on call proceeding.
	<b>√</b>		<b>✓</b>					Applies to both CAS and ISDN.
	•	<b>√</b>	<b>V</b>	<b>√</b>	connect_datetime=off		off, nt, te, always	Include 'date and time' IE in ISDN connect message:
								off: never
								nt: on calls on NT ports
								te: on calls on TE ports always: on all calls
	✓	✓	✓	<b>√</b>	disc_with_progress=1	APPLY	0 or 1	Enable passage of in-band (audio) information on call disconnect.
								Applies to both CAS and ISDN.
	✓	✓	✓	✓	force_disconnect_progress=0	S/R	0 to 30	Time to play tone (in seconds)
								N.B. this only operates on a Vega NT interface
								Normally when a disconnect is sent to an ISDN call leg (from the Router / dial planner) if there is no tone indicated as being present (disconnect without progress) then a Disconnect is sent on the ISDN connection and no tone is played. If this parameter is set to a non zero value, the Vega will send a Disconnect with Progress message and play a tone out for the configured duration.  If the caller does not clear down, the Vega sends a Release 30 seconds after the disconnect with progress (T306 timer). Setting this parameter to anything other
								than 0 or 30 will leave the caller listening to silence after the played tone if they do not clear down.

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Ę.					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	H323	SIP				
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	<b>√</b>	<b>√</b>	<b>√</b>				Commo	Tick of TDs to turned when Muncellian of
	•	v	•		IEs_to_tunnel=08,1c,1e,20,2 4,28,29,2c,34,40,6d,71,78,7		Comma separated list of IEs	List of IEs to tunnel when Tunnelling of specific information elements has been enabled.
					c,7d,7e,96			See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN
								(ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG_ for details of interactions of various parameters with IEs to tunnel.
		<b>√</b>	<b>✓</b>		int id present=0	APPLY	0 or 1	Channel ID Information Element: "IntID
					int_id_present-0	ALIDI	0 01 1	Present field" in outgoing messages is defined:
								0 = implicitly
								<pre>1 = explicitly (see   advanced.isdn.interface id)</pre>
		✓	✓	<b>√</b>	interface_id=0	APPLY	0 to 2	<pre>If _advanced.isdn.int_id_present = 1, then:</pre>
								interface_id → the Channel ID Information Element: "Interface ID" in outgoing ISDN messages
		✓	✓	✓	link_error_count=0		016	0: function disabled
								116: count of cumulative (not necessarily consecutive) frame errors before link is removed and restored to try and correct the problem
		<b>✓</b>	✓	<b>~</b>	link_error_drop_time=2000		160000	Number of milliseconds to drop the ISDN link for under error conditions to allow it to clear and re-start (triggered by link_error_count frame errors being reached)
	*	<b>✓</b>	<b>✓</b>	<b>√</b>	nt_alt_chan_if_collision=1		0 or 1	If two calls each attempt to use the same channel, or a new call is set up and tries to use a channel which has not yet cleared, either the NT end or the TE end can change the proposed channel for use. Typically this channel conflict resolution is carried out by the NT device, but this parameter allows the Vega to be configured to action the resolution as a TE.
								0 = TE device to apply the resolution 1 = NT device to apply the resolution
	<b>✓</b>	✓	✓	<b>√</b>	progress with progress=1	APPLY	0, 1 or 2	<pre>0= ignore / 1= accept / 2= assume : in- band media indicator in ISDN PROGRESS messages</pre>
								Only supported on ISDN; CAS signalling schemes do not support an inband media indication
		✓	✓		<pre>qsig mode=non_contiguous</pre>	APPLY	contiguous/ non_contigu ous	For E1 systems it is necessary to select the Uq numbering scheme - to be the same as the QSIG device to which the Vega is attached
								contiguous = Uqs 130 non-contiguous = Uqs 115 and 1731
	<b>√</b>	✓	✓	✓	send_display_as=display		none / display /	none = no display information will be sent out over ISDN
							facility	display = display information sent to ISDN will be in a display IE
								facility = display information sent to

							_	
-					Section/Parameter	Activate	Range	Comments
FXS / FXC	_	٧,	I	(0				
/ F)	BRI	V400	Н323	SIP				
ô								
								ISDN will be in a facility IE
								Note 1. This parameter affects all E1T1
								AND BRI LINKSs on the gateway
								Note 2. As per Q.931 DISPLAY is only
								handled NT to TE (it is not handled TE to NT)
	1	<b>✓</b>	<b>√</b>	<b>✓</b>	send progress as alerting=0		0 or 1	0 = progress message passed through
				,	send progress as arereing o		0 01 1	1 = On receiving a progress message from
								an ISDN interface convert it to an
								alerting message before forwarding to the VoIP interface or another ISDN
								interface.
✓	✓	✓	✓	✓	tn_heap_debug	APPLY	0 or 1	For engineering use only, do not change
	✓	✓	✓	✓	<u>user dialtone</u> =0	APPLY	0 or 1	If set to 1, TE E1T1S OR BRISs will generate dial tone
								Only supported on ISDN (CAS does not
								support dial tone generation)
	✓	✓	✓	✓	user progress=0	APPLY	0 or 1	If set to 1, TE E1T1S OR BRISs will
								generate progress tones for alerting and disconnect
								Applies to both CAS and ISDN.
	✓	✓	✓	<b>✓</b>	verify IEs=1			0: disables checking of IE types (and
					_			contents of those IEs)
								(See section 10.3.5 "Verifying ISDN IES (Information Elements)" for more details)
	✓	✓	✓	✓	verify_IE_contents=1			0: disables checking of contents of IEs
								(See section 10.3.5 "Verifying ISDN IES (Information Elements)" for more details)
								(211202111202011 2220110100)
					[ advanced.isdn.mwi]			
		<b>✓</b>		<b>✓</b>	type=normal	APPLY	normal /	Use standard QSIG messaging for MWI
							ericsson	(Message Waiting Indication) or use Ericsson proprietary method
					[_advanced.isdn.mwi.ericsso n]			
		<b>✓</b>		<b>√</b>	ASF IE ID=127	APPLY	0 - 255	Configure the Ericsson specific ASF IE ID
						VLLPI		to be used in MWI message from Vega
		✓		✓	PBX_Protocol_ID=254	APPLY	0 - 255	Configure the Ericsson specific PBX
								protocol ID to be used in MWI message from Vega
		<b>✓</b>		<b>✓</b>	system ID=0		0 - 255	Configure the Ericsson specific system ID
						APPLY	0 200	to be used in MWI message from Vega
					[_advanced.isdn.untromboning]			
					type=normal	APPLY	normal	
					[_advanced.lan]			Advanced LAN parameters
<b>✓</b>	<b>✓</b>	✓	✓	<b>✓</b>	dns rev enable=0	S/R	0 or 1	Disable/enable reverse DNS lookup
						- ,	- ,	facility

					Section/Parameter	Activate	Pango	Comments
FX		_	_		Section/Parameter	Activate	Range	Comments
FXS / FXC	BR	V400	Н323	SIP				
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<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	help path=Help/default/usrg		Alpha	Path to access help files. (N.B. use
					uide/framedefn.htm		numeric	forward slashes "/" not back slashes "\")
							string of chars	
<b>✓</b>	<b>√</b>	✓	✓		h323_push_enable=1	S/R	0 or 1	Disable/enable PUSH bit to expedite H.323 TCP signalling packets
<b>✓</b>	✓	<b>&gt;</b>	✓	<b>✓</b>	link_down_cause=38	S/R	0 to 127	Cause code returned if a call is attempted on the LAN interface and the physical layer is down
✓	✓	✓	✓	✓	rtp_checksum_enable=1	S/R	0 or 1	Disable/enable generation of UDP checksum for RTP packets
<b>✓</b>	✓	✓	✓	✓	tcp_max_retries=2	S/R	0 to 10	Max retries for TCP connections
✓	✓	<b>&gt;</b>	✓	✓	tcp_max_time=4	S/R	0 to 60	Max timeout for TCP connections
✓	✓	✓	✓	✓	tcp_push_enable=0	S/R	0 or 1	Disable/enable PUSH bit to expedite TELNET packets
<b>✓</b>	<b>√</b>	✓	<b>√</b>	<b>✓</b>	udpMaxDatagrams=250	S/R	101000	Maximum number of UDP packets that may be queued on a UDP port. For engineering use only, do not change.
					[_advanced.lan.port_range.1]			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=19999		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=10000		0 to 65535	Minimum port number in this range
✓	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	name=rtp_range1		String of between 1 and 31 chars	Name of this range - for self documentation purposes
<b>√</b>	✓	✓	✓	✓	protocol=udp		tcp or udp	Protocol that this range refers to
					[_advanced.lan.port_range.2 ]			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=19999		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=10000		0 to 65535	Minimum port number in this range
<b>✓</b>	<b>✓</b>	✓	<b>√</b>	✓	name=t38_tcp_range1		String of between 1 and 31 chars	Name of this range - for self documentation purposes
✓	✓	✓	✓	✓	protocol=tcp		tcp or udp	Protocol that this range refers to
					[_advanced.lan.port_range.3			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=80		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=80		0 to 65535	Minimum port number in this range
<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	name=webserver		String of between 1 and 31 chars	Name of this range - for self documentation purposes
✓	✓	✓	✓	✓	protocol=tcp		tcp or udp	Protocol that this range refers to

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					[_advanced.lan.port_range.4]			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=19999		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=10000		0 to 65535	Minimum port number in this range
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>~</b>	<b>✓</b>	name=t38_udp_range1		String of between 1 and 31 chars	Name of this range - for self documentation purposes
<b>✓</b>	✓	✓	✓	✓	protocol=udp		tcp or udp	Protocol that this range refers to
					[_advanced.lan.port_range.5			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=5060		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=5060		0 to 65535	Minimum port number in this range
✓	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	name=sip_udp		String of between 1 and 31 chars	Name of this range - for self documentation purposes
✓	✓	✓	✓	✓	protocol=udp		tcp or udp	Protocol that this range refers to
					[_advanced.lan.port_range.6 ]			IP port number ranges (up to 40 entries allowed)
✓	✓	✓	✓	✓	max=5060		0 to 65535	Maximum IP port number in this range
✓	✓	✓	✓	✓	min=5060		0 to 65535	Minimum port number in this range
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>~</b>	name=sip_tcp		String of between 1 and 31 chars	Name of this range - for self documentation purposes
<b>✓</b>	✓	✓	✓	✓	protocol=tcp		tcp or udp	Protocol that this range refers to
					[_advanced.lan.port_range_1 ist.1]			Lists of IP port number ranges (up to 100 entries allowed)
<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	✓	list=1		1 to 40	Comma separated list of ranges (allows non contiguous blocks of port numbers to be defined
<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	name=rtp_ports		String of between 1 and 31 chars	Name of this list of ranges - for self documentation purposes
					<pre>[_advanced.lan.port_range_1 ist.2]</pre>			Lists of IP port number ranges (up to 100 entries allowed)
<b>✓</b>	<b>✓</b>	✓	<b>√</b>	<b>√</b>	list=2		1 to 40	Comma separated list of ranges (allows non contiguous blocks of port numbers to be defined
<b>✓</b>	<b>*</b>	<b>~</b>	<b>√</b>	<b>√</b>	name=t38_tcp_ports		String of between 1 and 31 chars	Name of this list of ranges - for self documentation purposes

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Ţ					Section/Parameter	Activate	Range	Comments
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					[_advanced.lan.port_range_l ist.3]			Lists of IP port number ranges (up to 100 entries allowed)
✓	✓	✓	✓	✓	list=4		1 to 40	Comma separated list of ranges (allows
								non contiguous blocks of port numbers to be defined
<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	name=t38_udp_ports		String of between 1 and 31 chars	Name of this list of ranges - for self documentation purposes
					[_advanced.lan.telnet]			
<b>✓</b>	✓	<b>✓</b>	<b>√</b>	<b>√</b>	port=23		1 to 65535	Port number on which Vega will accept telnet traffic
					[_advanced.lan.webserver]			
					[_advanced.logger]			
<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	log_in_secs=0	S/R	0 or 1	The time stamp in log messages is now accurate to milliseconds (this is the default behaviour). To revert back to the previous format for seconds resolution only set this value to 1.
✓	✓	✓	✓	✓	options=default			For Engineering use only
					[_advanced.media]			
<b>V</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	control=fax	IMM	data, fax, ignore	data: use G.711 data rather than T.38 codec for modem and fax calls fax: use T.38 or G.711 for fax / modem calls. T.38 for G3 fax (V.25 tone followed by V.21 tone), and G.711 for Super G3 fax (phase reversed V.25 tone) and modem (V.25 tone but no V.21 tone) ignore: ignore the V.25 tone
✓	1	<b>√</b>	✓	<b>√</b>	direct_TDM_enable=1	APPLY	0 or 1	<pre>0 = For loopback telephony to telephony calls, loop the audio back on the packet side of the DSP (i.e. after applying codec and gain functionality of the dsp) 1 = For loopback telephony to telephony calls pass the media directly from port/channel to port/channel (i.e. loop it as TDM data without passing it to/through the DSPs).</pre>
<b>√</b>	✓	✓		<b>√</b>	dynamic_codec_switch=off	APPLY	off, on	When enabled the Vega will dynamically change its transmitted codec to match what is being received.
<b>V</b>	<b>√</b>	<b>✓</b>	<b>√</b>		<pre>enforce_pkt_time_boundaries =1</pre>	APPLY	0 or 1	0 = do not validate that the H.323 packet time is within the range that can be processed by the Vega - used where the Vega is being connectd to by devices who populate the packet time field wrongly (field is in units of 10ms, not 1ms!)  1 = usual setting - do check that packet time is valid
✓	✓	✓	✓	✓	rtp_port_range_list=1		0 to 100	Index into advanced.lan.port_range_list.x that

					Section/Parameter	Activate	Range	Comments
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								defines the list of ranges of IP port numbers to use for RTP
<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	rx_udp_source_check=0	CALL	0 or 1	<pre>0 = Normal mode of operation - RTP packets arriving on the agreed local IP port will be played to the telephony interface</pre>
								1 = Before RTP packets arriving on the agreed local IP port are played, they are checked to see thet they have originated from the expected remote endpoint IP address and IP port number. Note: the remote endpoint MUST send and receive RTP data for that call on the same IP port.
✓	✓	✓	✓	✓	sysload=85			For engineering use only, do not change
✓	✓	✓	✓	✓	sysload_period=400			For engineering use only, do not change
					[_advanced.mods]			
✓	✓	✓	✓	✓	bits=0x0000	CALL	1 to 33 characters	For engineering use only, do not change
					[_advanced.outgoing_cause_m apping.1]			Override values for cleardown cause codes. For details on what the codes mean, see Information Note 'IN18 Q850 cleardown cause codes'
✓	✓	✓	✓	✓	name=default	IMM	Length<32	Name of this cause mapping list - for self documentation purposes
✓	<b>√</b>	✓	<b>√</b>	✓	C1=1	APPLY	1-127	Cx=y substitutes the cause code y when the cause code x is supplied.
✓	✓	✓	✓	✓	C2=2	APPLY	1-127	"
✓	✓	✓	✓	✓	-			
✓	✓	✓	✓	✓	C127=127	APPLY	1-127	"
					[_advanced.pacing.1]			
✓	✓	✓	✓	✓	delay=5	S/R	110000	For Engineering use only, do not change
✓	✓	✓	✓	✓	threshold=120	S/R	11000	For Engineering use only, do not change
					[_advanced.pots]			
<b>✓</b>			✓	<b>✓</b>	poll_timer=15	S/R	5 to 1000	Polling interval used within POTS firmware (milliseconds) - For engineering use only, do not change
<b>√</b>				<b>√</b>	save_pots_user_status=off	APPLY	on, off	If enabled the Vega will try to save a txt file containing the statuses of the supplementary services (DND, call forward, etc) for each port to the default TFTP, FTP, HTTP or HTTPS server.
					[_advanced.pots.fxo.1]			FXO hardware interface configuration (up to 10 entries)
F X O			<b>√</b>	<b>√</b>	call_connection_time=30			FXO disconnect supervision time that must expire before cleardown tones will be looked for

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FXS		_	_		Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	Н323	SIP				
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F			✓	✓	digital_rx_gain=0	APPLY	-18 6	Db level for input gain on FXO port
X								
F			✓	✓	digital_tx_gain=0	APPLY	-18 6	Db level for output gain on FXO port
X O								
F X			✓	✓	dtmf_holdoff_time=1500	APPLY	0 to 10000	Time in milliseconds to wait before
0								playing DTMF after offhook
F X O			<b>✓</b>	✓ ·	early_line_seize=0		0 or 1	<pre>0 = a call coming in from the POTS side will wait for the LAN side to connect before the Vega FXO port seizes the POTS line. 1 = the Vega FXO port will answer ("pick up") any incoming POTS call immediately ringing is detected.</pre>
F X O			×	✓	early_line_seize_to=30		0 to 1000	If early_line_seize=1 and early_line_seize_to is non-zero, a timer will be started when ring tone has been detected. The timer stops when the call is connected on the LAN side. If, the timer exceeds the configured timeout value then the call is automatically disconnected. Note - for calls that are abandoned by the calling party, where there is no disconnect supervision, the line will remain seized until the timeout is reached, so closely following calls will find the line busy).  If early_line_seize=1 and early line_seize to=0, the timer does not
<b>✓</b>			<b>✓</b>	<b>✓</b>	force disconnects=1	APPLY	0 or 1	run and so a call into the FXO telephony interface will not be dropped until the LAN side connects then disconnects.  Force an off-hook then an on-hook if call
					Torce_arsconnects r	711 111	0 01 1	is dropped before POTS FXO answers
<b>✓</b>			<b>✓</b>	<b>✓</b>	hookflash_time=200	APPLY	0 to 10000	Period for hookflash generation (milliseconds)
<b>✓</b>			<b>√</b>	<b>√</b>	impedance=ctr21	S/R	ctr21, default, 600R, 900R	Specifies the hardware impedance of the FXO line interface
F X O			<b>✓</b>	<b>✓</b>	<pre>line_reversal_debounce_time =50</pre>	APPLY	0 to 10000	Specify the time in milli seconds to pause to debounce the line reversal signal (allow the line reverse voltage to maintain a steady state after a change)
<b>√</b>			<b>√</b>	✓	line_reversal_detect=0	APPLY	0 or 1	Enable line reversal detection (aka battery reversal)
<b>√</b>			<b>√</b>	<b>√</b>	loop_current_detect=0	APPLY	0 to 10000	0: disable loop current detection of cleardown >0: Enable loop current detection of cleardown - parameter value = time in ms, which if exceeded indicates a call clear.
<b>✓</b>			<b>√</b>	<b>√</b>	port_not_released_cause=34	APPLY	1 to 127	Cause code returned if a new call is presented to a POTS port before its port_release_delay has expired. (Use this in a group definition to re-present the call to another port).

IJ					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	Н323	SIP				
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<b>√</b>			<b>√</b>	<b>✓</b>	port_release_delay=0	APPLY	0 to 32	Delay (in seconds) after POTS line clears before Vega will allow a new call to be placed through this port again - this avoids failed calls on lines which take a long time to clear, e.g. on GSM lines it can take up to 20s for the line to clear
FXO			<b>&gt;</b>	<b>✓</b>	<pre>ring_detect_longest_ring_of f=2000</pre>		100	Detecting no ringing for >= this value indicates a call has stopped ringing on a Vega FXO port - if the call has not been answered, the call will be cleared.
FXO			<	<b>√</b>	ring_detect_shortest_ring_o n=400		100 20000	Detecting ringing for >= this value indicates a call arrival to a Vega FXO port
FXO			<b>√</b>	✓	ringback_present=1		0 or 1	0: On an FXO outbound call, ringback tone is passed to the VoIP interface until the FXO answer is received
								1: On an FXO outbound call, audio from the FXO line is passed across the VoIP interface as soon "early media" allows audio to be transferred  Note: On standard loopstart lines, the
								"answer" occurs on seizing the FXO line, so all dialling etc. will be heard whatever the value of this parameter. On line current reversal lines ringback tone will be heard until answer if this parameter is set to 0.
FXO			✓	✓	tone_detect=0			FXO disconnect supervision enable
FXO			<b>&gt;</b>	<b>√</b>	voice_detect=0		0 or 1	Enable / disable voice based answer detection
FXO			<b>√</b>	✓	voice_detect_delay=0		0 or 10000	Delay listening for voice for 'n' ms to avoid treating echo from the Vega being detected as voice.
FXO			<b>√</b>	<b>√</b>	voice_detect_min_time=800			Time in ms that power level must be above voice_detect_power_threshold (after and ring tone has been detected) to indicate that there has been voice activity
FXO			<b>*</b>	<b>√</b>	voice_detect_power_threshol d=-60			Power threshold, above which audio is deemed to be voice
FXO			<b>√</b>	<b>√</b>	voice_lost_disc_time=0			0: Do not clear call based on silence detection >0: Time in ms that power level must be below voice_detect_power_threshold for call to be cleared
F X S			F X S	F X S	wink_on_disconnect=0	APPLY	0 to 5000	0: No wink on disconnect 1 to 5000: wink time and wink guard time (e.g. if set to 500, Vega will wink for 500ms then return to line voltage for a minimum of 500ms)

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FX					Section/Parameter	Activate	Range	Comments
FXS / FXC	BRI	V400	Н323	SIP				
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					[_advanced.pots.fxs.1]			FXS hardware interface configuration (up to 10 entries)
F X S			✓	✓	<pre>call_fwd_no_answer_timeout= 15</pre>	APPLY	0-255	Time in seconds for which an FXS port will apply ringing before call forward no answer (CFNA) kicks in.
F X S			<b>√</b>	<b>√</b>	dialled_dtmf_detect=0	S/R		For engineering use only 0: use DSP to detect DTMF tones 1: use POTS chip to detect DTMF tones
F X S			✓	✓	digital_rx_gain=0	APPLY	-18 6	Db level for input gain on FXS port
F X S			<b>√</b>	✓	digital_tx_gain=0	APPLY	-18 6	Db level for output gain on FXS port
F X S			<b>√</b>	<b>✓</b>	dtmf_dialout_delay		0 10000	Time to wait (in milli seconds) after answer before dialing any FXS outdial digits - specified in destination dial plan TEL:
F X S			✓	✓	hookflash_debounce_time=30	APPLY	0 to 10000	Minimum time in milliseconds for hookflash detection (line current loss for less than this time will be ignored).
F X S			<b>√</b>	<b>√</b>	hookflash_time=500	APPLY	0 to 10000	Maximum time in milliseconds for hookflash detection (line current loss for greater than this time will cause a call cleardown)
F X S			<b>√</b>	✓	impedance=default	S/R	ctr21, default, 600R, 900R	Specifies the hardware impedance of the FXS interface
F X S			<b>√</b>	<b>√</b>	line_length=normal	S/R	normal, long	FXS ports can drive a line length of up to 8km (at 1 REN). Please contact the relevant technical support representative for using long drive lengths with REN loading of more than 1 REN.
								normal - Default - Line lengths up to 3km long - Line lengths up to 8km
F X S			✓	<b>✓</b>	line_reversal=0	APPLY	0 or 1	Enable line reversal generation (aka battery reversal)
F X S			✓	<b>√</b>	loop_current_break=off	APPLY	off or on	Disable or enable Loop Current Disconnect generation on FXS ports to indicate that the other caller has cleared
F X S			<b>√</b>	<b>√</b>	loop_current_delay=9000	APPLY	0 to 100000	Time in milliseconds before Loop Current is dropped after the far end has cleared. (This gives the caller on the FXS port time to clear their side of the call before the Vega indicates call drop)
F X S			<b>√</b>	<b>√</b>	loop_current_time=300	APPLY	300 to 10000	Period that the Vega will drop the Loop current for (in milliseconds) to indicate other party has cleared see also loop_current_transition_time
F X S			<b>√</b>	<b>√</b>	<pre>loop_current_transition_tim e=10</pre>	APPLY	0 to 100	When removing loop current, line capacitance can delay the drop. Vega actually drops theline curren for loop_current_time +loop_current_transition_time
F X			✓	✓	onhook_line_reversal=0		0 or 1	Enable onhook line reversal - a double reversal of the line voltage to

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FX					Section/Parameter	Activate	Range	Comments
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S								acknowledging the loss of line current on the telephone interface (i.e. to
								acknowledge detection of the telephone line clearing down)
F			<b>√</b>	<b>√</b>	onhook line reversal interv		30 to 10000	Duration between the first and second
X					al=300		30 20 1000	revesal of the cleardown acknowledge
S			,					signal
F X			✓	✓	visual_mwi=tone		none, tone, neon, both	None: no message waiting indication given tone: Use FSK modem burst to indicate to
S								the phone that a message is waiting
								neon: use FXS line voltage to indicate a message waiting
								(to light a neon lamp) both: use FSK modem burst and FXS line
								voltage to indicate a message waiting
F			✓	✓	vring_rms=49.5		49.5, 60.5,	Ringing voltage to supply to FXS port in
X S							80	ringing phase (49.5v rms = 70v pp, 60.5v rms = 85.5v pp 80v rms = 113v pp) N.B.
								Not all hardware platforms support 80v setting.
F			<b>√</b>	<b>√</b>	wink debounce time=50		0 5000	At the end of a call do a wink after
X					wini_debounce_eime 50		3000	wink_debounce_time after line current is
S			,					removed
F X			✓	✓	wink_time=500		0 5000	At the end of a call do a wink for this period after the wink_debounce_time
S								
					[_advanced.pots.ring.1]			Ring description table for FXS POTS ports (Power ringing)
✓			✓	✓	frequency=50	S/R	16, 20, 30, 40, 50, 60	Frequency to use for power ringing on FXS ports
							40, 30, 00	Note: 16 actually = 16.667Hz
<b>✓</b>			✓	✓	name=External UK	S/R	Length<32	Power ringing cadence name - for self
					_			documentation purposes
<b>~</b>			✓	<b>√</b>	repeat=1	S/R	0 or 1	<pre>0 = play sequence ring1 ring3 through once only</pre>
								1 = repeat cycling through the ring definitions ring1, 2, 3
✓			✓	✓	ring1_on=400	S/R	0-10000	Ring 1 on time
✓			✓	✓	ring1_off=200	S/R	0-10000	Ring 1 off time
✓			✓	✓	ring2_on=400	S/R	0-10000	Ring 2 on time
✓			✓	✓	ring2_off=2000	S/R	0-10000	Ring 2 off time
✓			<b>✓</b>	✓	ring3_on=0	S/R	0-10000	Ring 3 on time
✓			✓	✓	ring3_off=0	S/R	0-10000	Ring 3 off time
					[_advanced.rad.debug]			Debug
✓	✓	✓	✓		enable=0			For Engineering use only, do not change
✓	✓	✓	✓		filters=NULL	S/R	Length<32	For Engineering use only, do not change
✓	✓	✓	✓		startup=NULL			For Engineering use only, do not change

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FXS / FXC	В	V400	H323	SIP				
/ FXC	BRI	00	23	₹				
					[_advanced.rad.h225]			Low level H.225 control
<b>√</b>	✓	<b>√</b>	✓		multicast_ip=224.000.001.04 1			IP address to send GRQ (multicast gatekeeper request) to
✓	✓	✓	✓		multicast_port=1718			IP port number to send GRQ (multicast gatekeeper request) to
✓	✓	<b>✓</b>	<b>✓</b>		rasPort=1719			IP port number on which Vega will listen for RAS messages
<b>✓</b>	✓	✓	✓		retries=3	S/R	1 to 5	Number of retries for Gatekeeper operations
✓	✓	✓	✓		timeout=4	S/R	0 to 20	Timeout period for Gatekeeper operations
✓	✓	✓	<b>✓</b>		ttl_advance=1			For Engineering use only, do not change
					[_advanced.rad.h245]			Low level H.245 control
✓	✓	✓	✓		capabilitiesTimeout=10			Timeout for H.245 set capabilities message not responded to
✓	✓	✓	✓		channelsTimeout=10			Timeout for H.245 open logical channel message not responded to
✓	✓	<b>✓</b>	<b>✓</b>		masterSlaveTimeout=10			Timeout for H.245 master / slave determination message not responded to
<b>✓</b>	✓	<b>✓</b>	<b>~</b>		requestCloseTimeout=10			Timeout for H.245 close logical channel message not responded to
<b>✓</b>	✓	<b>✓</b>	✓		requestModeTimeout=10			Timeout for H.245 request mode message not responded to
<b>✓</b>	✓	<b>√</b>	<b>&gt;</b>		roundTripTimeout=5	S/R	0 to 999	Round trip delay - time to wait for the RTD response after request has been sent
<b>√</b>	<b>✓</b>	<b>√</b>	✓		terminalType=0			Specifies the "terminalType" value presented in the H.245 master/slave exchange - the value 0 results in the default value "60" (gateway) being used.
			,		[_advanced.rad.q931]			Low level Q.931 control in H.323 messages
<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>		callSignallingPort=1720	S/R	1 to 65535	IP port number that the Vega will listen to for incoming H323 calls.
<b>√</b>	<b>*</b>	<b>~</b>	<b>&gt;</b>		connectTimeout=120	S/R	1 to 9999	After an outgoing H323 call has been started, this is the time (in seconds) that the Vega will wait before disconnecting the call if it does not receive a connect message from the far end.
✓	✓	<b>✓</b>	<b>√</b>		maxCalls=60			How many calls can be handled in the RAD stack
✓	<b>~</b>	<b>*</b>	<b>√</b>		responseTimeout=5	S/R	1 to 9999	After an outgoing H323 call has been started, this is the time (in seconds) that the Vega will wait before it disconnects the call if it does not receive any response from the far end. This is most commonly used to clear the call when the far end or the system gatekeeper have been disconnected from the LAN.
					[_advanced.rad.system]			Low level h.323 system resource control

FXS / FXO	BRI	V400	Н323	SIP	Section/Parameter	Activate	Range	Comments
					extraCalls=5			Rad stack resources - For engineering use only, do not change
					extraData=2048			Rad stack resources - For engineering use only, do not change
					extraNodes=50			Rad stack resources - For engineering use only, do not change
					maxBufferSize=20480		1024, 2048, 4096	Q.931 buffer resources - For engineering use only, do not change
					maxCalls=60			Rad stack resources - For engineering use only, do not change
					maxChannels=4			Rad stack resources - For engineering use only, do not change
					[_advanced.rfc2833]			N.B. Out of Band DTMF must be configured in the codec configuration for OTMF tones to be sent as RFC2833 messages
<b>√</b>	<b>*</b>	>		>	digit_mute_time=0	Apply	0 to 2000	0: no mute >0 (ms): on echoey analogue lines the generation of DTMF tones by the vega can cause enough echo that tones are sent back to the originator. Adding a digit mute means that the reverse path is muted whilst the echo cancellor cuts in and itself removes the tone.
✓	<b>✓</b>	✓		✓	emulation=off	Apply	off or cisco	When set to cisco, emulate the way Cisco populates RFC2833 DTMF indications.

Ţ					Section/Parameter	Activate	Range	Comments
FXS / FXO	BR	V400	H323	SIP				
FXO	_	ŏ	ຜ	Ů				
✓	✓	✓		✓	marker_bit=0	S/R	0 or 1	This parameter is only applicable if _advanced.rfc2833.ones_shot=1:
								0 = ignore marker bit in received RFC2833 messages
								1 = use marker bit in RFC2833 mesaages to indicate start of new events
<b>✓</b>	✓	<b>✓</b>		<b>√</b>	one shot=1	IMM	0 or 1	This parameter controls how the Vega will generate DTMF tones when it receives RFC2833 DTMF messages.
								0 = the true duration of the DTMF tones (that the far end detector detected) will
								be played  1 = single fixed length DTMF tone pulses
								will be played however long the original tones were (tone on period is defined by dtmf cadence on time)
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>√</b>		Apply	0 to 10000	Defines the on time duration for DTMF
					tx_digit_on_duration=800			indications sent using RFC2833. This means that the TDM digit length will be ignored.
<b>✓</b>	✓	✓		✓	tx_digit_off_duration=400	Apply	0 to 10000	Defines the on time duration for DTMF
								indications sent using RFC2833. This means that the TDM digit length will be ignored.
<b>√</b>	<b>✓</b>	<b>✓</b>		✓	tx_volume=10	S/R	0 to 63	Power level of tone reported in Tx RFC2833 packets = -n dBm0 (e.g. 10 means -10dBm0). RFC2833 says tones with a
								power 0 to -36dBm0 must be accepted, and below -55dBm0 must be rejected. If tx_volume is set above 63 then a value '36' is put in the RFC2833 messages
					[_advanced.setup_mapping]			Mapping of SETUP message elements (Vega ISDN ports and All Vega H.323 setup messages).
					[_advanced.setup_mapping.1]			
Н323	✓	<b>✓</b>	✓	IS DN	name=default	IMM	Length<32	Name of setup mapping list - for self documentation purposes
					[_advanced.setup_mapping.1. bearer_capability]			
					l1_protocol=suplied		supplied/ v110/ u law/	Override Layer 1 protocol value in outgoing setup message (to ISDN or H.323)
							a_law/ adpcm/	
							non_ccitt/ v120/ x31/ unused	
		✓	✓	✓	transfer_capability=speech		supplied/ speech/ unresDigita	Override transfer capability value in outgoing setup message (to ISDN or H.323)
							<pre>1/ resDigital/</pre>	
							3.1khz/ unresDigita 1Tones	
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FXS / FXO	BRI	V400	H323	SIP	Section/Parameter	Activate	Range	Comments
		✓	✓	✓	transfer_mode=supplied		supplied/ circuit/ packet	Override transfer mode value in outgoing setup message (to ISDN or H.323)
		>	<b>√</b>	<b>~</b>	transfer_rate=supplied		supplied/ packet/ 64kbit/ 2x64kbit/ 384kbit/ 1536kbit/ multirate	Override transfer rate value in outgoing setup message (to ISDN or H.323)
					user_rate=supplied		supplied/ 56kbps/ 64kbps/ unused	Override user rate value in outgoing setup message (to ISDN or H.323)
					[ advanced.setup mapping.1 .called party number]			
н323	<b>✓</b>	<b>*</b>	<b>✓</b>	IS DN	plan=supplied	APPLY	Unknown/ isdn_teleph ony/ data/ telex/ national/ private/ supplied	Override the Numbering Plan Identification field value for setup messages (ISDN or H.323); supplied = do not override the NPI value (pass it through from the incoming call)
Н323	<b>\</b>	<b>&gt;</b>	✓	IS DN	type=supplied	APPLY	Unknown/ internation al/ national/ network_spe cific/ subscriber/ abbreviated / supplied	Override the Type of Number field value for setup messages (ISDN or H.323); supplied = do not override the TON value (pass it through from the incoming call or planner.post_profile)
					[ advanced.setup mapping.1 .calling party number]			
Н323	<b>✓</b>	>	<b>&gt;</b>	IS DN	plan=supplied	APPLY	Unknown/ isdn_teleph ony/ data/ telex/ national/ private/ supplied	Override the Numbering Plan Identification field value for setup messages (ISDN or H.323); supplied = do not override the NPI value (pass it through from the incoming call)
н323	<b>✓</b>	<b>✓</b>	<b>√</b>	IS DN	presentation=supplied	APPLY	Allowed/ restricted/ not_availab le / supplied	Override the Presentation Indicator field value for setup messages (ISDN or H.323); supplied = do not override the PI value (pass it through from the incoming call)
н323	<b>√</b>	<b>✓</b>	✓	IS DN	screening=supplied	APPLY	not_screene d/ passed/ failed/ supplied	Override the Screening Indicator field value for setup messages (ISDN or H.323); supplied = do not override the SI value (pass it through from the incoming call)

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FXS / FXO	BRI	V400	Н323	SIP				
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Н323	<b>✓</b>	<b>\</b>	<b>√</b>	IS DN	type=supplied	APPLY	Unknown/ internation al/ national/ network_spe cific/ subscriber/ abbreviated / supplied	Override the Type Of Number field value for setup messages (ISDN or H.323); supplied = do not override the TON value (pass it through from the incoming call)
					[_advanced.setup_mapping.1.nsf]			Network-Specific Facilities information element (NSF IE) - sent in the ISDN SETUP message (if this feature is enabled) for NI1, NI2, DMS100 or 5ESS signalling schemes. (Format of NSF IE is as per Q.931 section 4.5.21)
		T 1	✓	✓	coding=0	APPLY	0 to 31	Facility coding value
		T 1	✓	✓	enable=0	APPLY	0 or 1	Enable the sending of the Network Specific Facilities information element
		T 1	✓	✓	id=NULL	APPLY	<=32 characters	ASCII ID of NSF IE. If set to "NULL" the ASCII idenditfier, id_type and id_plan will not be included in the NSF IE.
		Т	✓	✓	id_plan=0	APPLY	0 to 15	<pre>id_plan value, included in NSF IE if id &lt;&gt; NULL</pre>
		1 T	<b>√</b>	<b>√</b>	id_type=0	APPLY	0 to 7	<pre>id_type value, included in NSF IE if id &lt;&gt; NULL</pre>
		T 1	✓	✓	service=1	APPLY	0 or 1	Service flag
		1						
					[ advanced.sip]			
·	<b>*</b>	<b>✓</b>		<b>√</b>	anonymous_display_name=Anon ymous	S/R	String <= 40 characters	Anonymous: when incoming ISDN call has caller ID presentation indicator marked as restricted, "display name" in From field in outbound SIP message = 'Restricted user'  <> Anonymous: when incoming ISDN call has caller ID presentation indicator marked as restricted, this value specifies the name used as "display name" in From field in outbound SIP message
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	3xx_invite_to_proxy=0	S/R	0 or 1	O: send the redirected INVITE directly to the destination specified in the Contact: header in the 3xx message.  1: send the redirected INVITE to the default proxy (and default proxy port) no matter what is specified in the 3xx Contact: field.
<b>✓</b>	<b>√</b>	✓		<b>√</b>	bye_also_invite_to_proxy=0	S/R	0 or 1	0: send the INVITE directly to the destination specified in the "Also" header in the BYE 1: send the new INVITE to the default proxy no matter what is specified in

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FX		_			Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	H323	SIP				
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								the "Also" header in the BYE.
<b>✓</b>				<b>√</b>	cisco cm compatibility=0	S/R	0 or 1	If enabled the Vega will use a different
								SIP signalling port for each of the FXS interfaces.
	✓	✓		✓	disc_if_progress_with_cause =0		0 or 1	O: function disabled
					· ·			1: if a progress message with cause indication is received on ISDN then clear the call to SIP (e.g. if the called number is Out of Order then clear SIP call with SIP 500, Destination out of order) - this allows a SIP proxy to, for example, sequentially try other phones if the called party is unreachable at that destination.
<b>√</b>	✓	✓		✓	disc_with_progress=0	APPLY	0 6000	O: Disconnect SIP call if disconnect , even if disconnect with progress
								1 6000: Enable passage of in-band (audio) information on call disconnect - pass media through for a maximum of this number of seconds.
✓	✓	✓		✓	early_ok_timer=0	APPLY	0 6000	O: function disabled
								n: answer call with SIP OK after time n seconds (from the 18x message) if the call has not been answered on the telephony interface before then.
								N.B. not for general use - typically used when connecting to ISDN endpoints known not to provide a Connect.
<b>✓</b>	✓	✓		✓	escape_chars_in_uri=0	APPLY	0 or 1	If enabled the Vega will escape any non- standard characters in SIP headers.
<b>✓</b>	✓	✓		<b>√</b>	from_header_uri_params	APPLY	NULL / string up 39 chars	Allows strings to be appended to From header URI's, for example : ";user=phone" and ";user=dialstring"
✓	✓	✓		✓	ignore_udp_bye=0		0 or 1	For engineering use only, do not change
✓	✓	✓		✓	ignore_udp_invite=0		0 or 1	For engineering use only, do not change
<b>√</b>	<b>√</b>	>		>	international prefix=off	APPLY	off or digits	Off = no prefix will be added  if prefix digits are defined then these will be added to the front of the calling party number sent out in the SIP INVITE if the incoming ISDN TON=international. For further details see section 8.11.3
<b>√</b>	✓	✓		<b>✓</b>	match_req_uri=1	APPLY	0 or 1	0: Do not use the "request-URI" when matching call legs 1: Include the "request-URI" when matching call legs
<b>~</b>	✓	✓		✓	max_call_legs=120	S/R	0 - 140	Specify the maximum number of SIP call legs the Vega will handle before rejecting calls.
<b>✓</b>	✓	<b>√</b>		✓	max_forks=3	APPLY	112	Maximum number of forked destinations supported by the Vega, per call
✓	✓	✓		✓	national prefix=off	APPLY	Off or	Off = no prefix will be added
							digits	if prefix digits are defined then these will be added to the front of the calling party number sent out in the SIP INVITE if the incoming ISDN TON=national. For further details see section 8.11.3

FX					Section/Parameter	Activate	Range	Comments
FXS / FXO	BR	V400	Н323	SIP				
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<i>*</i>	<b>✓</b>	<b>&gt;</b>		<b>✓</b>	<pre>outgoing_call_setup_to=1500 0</pre>		0 to 300000	With multiple proxies, and their respective timeouts, it is possible for the Vega to try for a long time to place a call if there are proxy problems. This parameter puts an upper limit on the time the Vega will try to make the call over SIP before rejecting the call back to the dial planner with reason code=3.  This can also be used for liming the maximum time the Vega will try to place the SIP call before re-presenting the call, for example over the telephony
								network
<b>✓</b>	✓	<b>√</b>		<b>✓</b>	progress if media=2	APPLY	0, 1 or 2	0: When an ISDN ALERTING message is received use the SIP 180 Ringing message to indicate ringing (an sdp will be present if in-band media is present)  1: When an ISDN ALERTING message is received with in-band media indication use the SIP 183 Session progress to
								indicate media in the RTP stream. If there is no in-band media indication then a SIP 180 Ringing message will be sent.
								2: When an ISDN ALERTING message is received and audio is to be passed (whether media is generated locally or passed through from ISDN) use the SIP 183 Session Progress message to indicate media in the RTP stream. 180 will be used if no media is to be passed.
<b>✓</b>	<b>✓</b>	<		<b>✓</b>	refer_invite_to_proxy=0		0 or 1	<pre>0 = send INVITE directly to the destination specified by the REFER 1 = send INVITE to the proxy when handling a REFER</pre>
<b>✓</b>				✓	rx_dtmf_to_hookflash=off	APPLY	off, 0- 9,*,#	If non-zero the Vega will convert the specified DTMF indication received on SIP into a physical hookflash on an FXO port.
✓	✓	<b>√</b>	<b>✓</b>	<b>√</b>	rx_dtmf_to_disconnect=off	APPLY	off, 0- 9,*,#	If non-zero the Vega will disconnect the call on reception of the specified DTMF digit
					sip_headers_form=long	APPLY	short or long	SIP headers can either be of the form To: and From:, typically whole words (long form) or t: and f:, typically single letters (short form)
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>√</b>	tel_srce=req_uri	APPLY	req_uri or to_header	req_uri: TEL string presented to the dial plan is taken from the characters appearing between the "sip:" and the "@" of the request-URI.
								to_header: TEL string presented to the dial plan is taken from the characters appearing between the "sip:" and the "@" of the To header.
<b>√</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	to_header_uri_params	APPLY	NULL / string up 39 chars	Allows strings to be appended to To header URI's, for example : ";user=phone" and ";user=dialstring"
<b>✓</b>	✓	✓		✓	use_maddr_in_contact=0		0 or 1	<pre>0 = do not include maddr in the contact header 1 = include maddr in the contact header</pre>
✓	<b>✓</b>	✓		✓	user_agent_header=1		0 or 1	0 = no user agent header in SIP messages

IJ					Section/Parameter	Activate	Range	Comments
FXS / FXO	BR	V400	H323	SIP				
FX	~	00	23	Р				
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								1 = include user agent header in SIP
								messages, e.g.: User-Agent: Vega50-Wisc /
								04.02.04xT025
<b>✓</b>	<b>✓</b>	<b>√</b>		<b>√</b>	user agent header ext=NULL		Up to 80	NULL = no extension to be added to the
					aber_agene_neader_ene nezz		characters	user-agent header
								anything else = appended to user-agent SIP header characters must be "token"
								characters as defined by RFC 3261
					[_advanced.sip.access_netwo			
					rk_info]			
<b>√</b>	<b>√</b>	✓		✓	enable=0	APPLY	0,1	Populate P-Access-Network-Info with TDM bearer channel information.
					[_advanced.sip.call_waiting			
					]			
✓				✓	status_code=off	APPLY	off, up to	If not off then Vega will return the
							8 characters	specified SIP message code to the waiting party.
<b>✓</b>				<b>√</b>	status text=NULL	APPLY	NULL, up to	If not NULL then Vega will use the
					Seacas_cene NoEE	711 1 111	64	specified text in the textual part of the
							characters	SIP messge code in the ringing indication to the waiting party.
								52 2
					[ advanced.sip.cause to res			
					ponse_mapping]			
✓	✓	✓		✓	C1=404	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
<b>✓</b>	<b>√</b>	✓		✓	C2=404	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	1	<b>√</b>		<b>√</b>	C3=404	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
✓	✓	✓		✓	C6=500	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
<b>✓</b>	✓	✓		✓	C7=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
	<b>√</b>	<b>✓</b>		<b>√</b>	C16=480	APPLY	400 699	SIP response yyy is sent if cleardown
				•	C10-400	ALLDI	400 000	cause code x is received.
✓	✓	✓		✓	C17=486	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
<b>✓</b>	✓	✓		✓	C18=480	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	<b>✓</b>	<b>√</b>		<b>√</b>	C19=480	APPLY	400 699	SIP response yyy is sent if cleardown
'	,			•	C13-40U	VLLPI	400 699	cause code x is received.
✓	✓	✓		✓	C21=603	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
✓	✓	✓		✓	C22=410	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	<b>✓</b>	<b>√</b>		<b>√</b>	G2 (-40 4	3.D.D.T.V	400 600	
<b>'</b>	•	*		V	C26=404	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	<b>✓</b>	✓		✓	C27=500	APPLY	400 699	SIP response yyy is sent if cleardown
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FX					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	Н323	SIP				
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								cause code x is received.
<b>✓</b>	✓	✓		✓	C28=484	APPLY	400 699	SIP response yyy is sent if cleardown
								cause code x is received.
<b>√</b>	✓	<b>√</b>		<b>√</b>	C29=501	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C30=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C31=404	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		✓	C34=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>✓</b>	C38=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	<b>✓</b>	✓		<b>√</b>	C41=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>√</b>	C42=503	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>√</b>	C43=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>√</b>	C44=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>√</b>	C47=503	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>✓</b>	C49=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>✓</b>	C50=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>√</b>	C57=403	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>✓</b>	C58=501	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>√</b>	C63=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		✓	C65=501	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		✓	C66=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>√</b>	C69=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	<b>✓</b>	✓		<b>✓</b>	C70=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>✓</b>	✓	✓		<b>√</b>	C79=501	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>√</b>	C81=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C82=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C83=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C84=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.

FXS / FXO	BRI	V400	H323	SIP	Section/Parameter	Activate	Range	Comments
<b>√</b>	✓	✓		✓	C85=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	<b>√</b>	✓		<b>✓</b>	C86=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
<b>√</b>	✓	✓		<b>√</b>	C88=400	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C91=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C95=400	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C96=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C97=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C98=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C99=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		✓	C100=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C101=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C102=408	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>✓</b>	C111=400	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
✓	✓	✓		<b>√</b>	C127=500	APPLY	400 699	SIP response yyy is sent if cleardown cause code x is received.
					[ advanced.sip.info]			
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	tx dtmf=1	APPLY	0 or 1	1: Enable the transmission of DTMF
					<u> </u>			information in INFO messages (when Out Of Band DTMF and DTMF using INFO messages are enabled [dtmf_transport= rfc2833_txinfo or info])
<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>√</b>	tx hookflash=1	APPLY	0 or 1	1: Enable the transmission of Hookflash information in INFO messages (when Out Of Band DTMF and DTMF using INFO messages are enabled [dtmf_transport=rfc2833_txinfo or info])
	_							
					[_advanced.sip.invite]			

Ξ					Section/Parameter	Activate	Range	Comments
FXS / FXO	BR	V400	Н323	SIP				
ö	Γ	°	3					
✓	✓	✓		✓	registered=0	APPLY	0 or 1	0: Send INVITE to the configured SIP proxy
								1: Only send INVITE to the proxy if the SIP user associated with this call is currently in a registered state - if not registered, return a call cleardown cause code 38.  This is used to allow faster representation of the calls if registration is lost (e.g. proxy failure)
					[_advanced.sip.loopback_det ection]			
<b>√</b>	✓	<b>√</b>		<b>√</b>	sip_header=NULL	APPLY	string 0-31 chars	SIP header to look for, to detect SIP loopback
✓	<b>✓</b>	<b>✓</b>		<b>✓</b>	sip_header_regex=NULL	APPLY	string 0- 127 chars	Format of SIP header to look for, to detect SIP loopback
					[_advanced.sip.media]			
✓	✓	✓		✓	T38_use_audio_port=0		0 or 1	0: If set to 0 the Vega will use one IP port number for audio codecs and a different IP port number for T.38
								1: If set to 1 the Vega uses the same local IP port number for the duration of the call, whatever re-invites may change codecs, or destination of the call Keeping a constant IP port number can help with NAT traversal.
					[_advanced.sip.oli]			PSTN / POTS to SIP
<b>✓</b>	✓	✓		✓	ani_ii_digits=0		0 127	>0: Override / set up ANI Information digit (II) (provides information similar to CPC)
✓	✓	✓		✓	cisco=0		0 or 1	1: Make CPC cisco format.
<b>√</b>	✓	✓		✓	cpc_value=NULL		Alpha numeric string 131 chars	<pre>&lt;&gt; NULL: Add calling party category field ';cpc=<string>' to FROM: field, e.g. ';cpc=payphone'</string></pre>
					[_advanced.sip.privacy]			See RFC 3326
<b>√</b>	<b>√</b>	<b>√</b>		✓	standard=rfc3323		none, rfc3323 or rpid	none: no privacy information is passed rfc3323: use the Privacy: header in SIP messages as defined in RFC3323 and RFC3325 rpid: enable reception of Caller id from
								the SIP RPID header in received INVITEs and the generation of the rpid header in generated INVITES
					[ advanced ein ~0211			
	<b>✓</b>	<b>√</b>			[_advanced.sip.q931]		-55	Made to use to travel TODY TO
	•	ľ		<b>√</b>	tx_tun_mode=off		off, cirpack, req_uri	Mode to use to tunnel ISDN IEs over SIP off: no tunnelling cirpack: tunnelling using a Content Type:
								'application/vnd.cirpack.isdn-ext'

-					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	H323	SIP				
FXO	~	00	23	Φ.				
								req_uri: tunnelling using an X-UUI SIP header
								See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN
								(ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and
								QSIG" for details of interactions of various parameters with tunnel_IEs_only.
					[_advanced.sip.reason]			See RFC 3326
<b>√</b>	✓	✓		✓	rx_enable=1	APPLY	0 or 1	0: Do not act upon the 'Reason' header in call clearing SIP messages
								1: Use the Q.850 value received in the 'Reason' header and use it as the call cleardown reason on the telecomms interface
<b>√</b>	<b>✓</b>	✓		✓	tx_enable=1	APPLY	0 or 1	0: Do not send the 'Reason' header in SIP call clearing messages
								1: Use the Q.850 value received on the telecomms interface and put it in the reason header of the BYE / CANCEL or INVITE response (e.g. 486 BUSY) message
					[_advanced.sip.redirect]			
<b>✓</b>	<b>√</b>	✓		<b>√</b>	preserve_to_header=1		0 or 1	1 - When the Vega receives a 3xx INVITE response, the SIP URI in the To header of the next INVITE (triggered by the 3xx response) is preserved
								0 - When the Vega receives a 3xx INVITE response, the SIP URI in the To header of the next INVITE (triggered by the 3xx response) is not preserved but is overwritten with the URI in the request URI
					[_advanced.sip.refer]			

FXS / FXO	BRI	V400	Н323	SIP	Section/Parameter	Activate	Range	Comments
<b>*</b>	×	<		>	refer_to_target=contact	apply	aor, contact or contact_no_ url_params	<pre>aor - Refer-To: to use the address of     record details, e.g.         Refer-To:     sip:5001@sip.vegastream.com  Contact - Refer-To: to use the     contact header details, e.g.         Refer-To:     5001@172.19.1.109:5060;urlparam1=w     hatever  contact_no_url_params - Refer-To:     to use the contact header details,     but with url parameters stripped     e.g.         Refer-To:     5001@172.19.1.109:5060  Assuming     SIP/2.0 200 OK     To:         <sip:5001@sip.vegastream.com>;tag=             bf166663  From:         "port1"<sip:01@sip.vegastream.com>         ;tag=0031-0006-87614925 Contact:         5001@172.19.1.109:5060;urlparam1=w         hatever</sip:01@sip.vegastream.com></sip:5001@sip.vegastream.com></pre>
					[ advanged gip referred by]			
<b>✓</b>	<b>√</b>	<b>✓</b>		<b>√</b>	<pre>[_advanced.sip.referred_by]</pre>	APPLY	0 or 1	1 - Enable the referred-by header when implementing a Refer 0 - Do not use referred-by header
					[_advanced.sip.register]			
<b>✓</b>	✓	✓		✓	enable_transport_uri_param= 0	APPLY	0 or 1	Setting to 1 results in transport parameter in Contact of REGISTER message if the transport is TCP or TLS.

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70					Section/Parameter	Activate	Range	Comments
SX:		<	돐	ဟ				
FXS / FXC	BRI	V400	Н323	SIP				
O								
					[ advanced.sip.response map			
					ping]			
	✓	✓		✓	R181=alerting		alerting or	On reception of a SIP 181 "Call is being
							progress	forwarded" message map to an ISDN alerting or progress message
	<b>✓</b>	<b>✓</b>		<b>√</b>	R182=alerting		alerting or	On reception of a SIP 182 "Queued"
					_		progress	message map to an ISDN alerting or
	<u> </u>	ļ.,						progress message
	✓	✓		✓	R183=alerting		alerting or progress	On reception of a SIP 183 "Session progress" message map to an ISDN alerting
								or progress message
					[_advanced.sip.response_to_			Note: any cause code received in a SIP
					cause_mapping]			'reason' header will be used in preference to the mapping defined below.
<b>✓</b>	✓	<b>√</b>		<b>✓</b>	R4xx=21		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R5xx=41		1 127	Cleardown cause x is sent if SIP response yyy is received.
	<b>✓</b>	<b>√</b>		<b>√</b>	76 01		1 107	
•	ľ	v		ľ	R6xx=21		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R400=127		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R401=57		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	<b>√</b>	<b>√</b>		<b>√</b>	R402=21		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R403=57		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
<b>√</b>	✓	<b>√</b>		✓	R404=1		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R405=127		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R406=127		1 127	Cleardown cause x is sent if SIP response
<b>✓</b>	_	<b>√</b>			R407=21		1 107	yyy is received.
•	•	v		✓	R407=21		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R408=102		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R409=41		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	./	<b>√</b>		<b>√</b>	R410=1		1 127	
•	*			*	V4.T∩—T		1 12/	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R411=127		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R413=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	./	<b>√</b>		<b>√</b>	D414-127		1 127	
•	*	•		•	R414=127		1 12/	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	<b>√</b>		✓	R415=79		1 127	Cleardown cause x is sent if SIP response
								yyy is received.
✓	✓	✓		✓	R416=21		1 127	Cleardown cause x is sent if SIP response

_					Section/Parameter	Activate	Range	Comments
FXS / FXC	BRI	V400	H323	SIP				
FXO	2	00	23	₽				
	<b>✓</b>				7.400, 107		1 107	yyy is received.
<b>✓</b>	•	<b>v</b>		<b>√</b>	R420=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>√</b>	✓	✓		✓	R422=21		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>√</b>	✓	✓		✓	R480=18		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>√</b>	✓	✓		✓	R481=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		<b>√</b>	R482=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R483=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>√</b>	✓	✓		<b>✓</b>	R484=28		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R485=1		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R486=17		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R487=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R488=88		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R491=21		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R500=41		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R501=79		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		<b>&gt;</b>	R502=38		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R503=63		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R504=102		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R505=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R580=47		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R600=127		1 127	Cleardown cause x is sent if SIP response yyy is received.
✓	✓	✓		✓	R603=21		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>√</b>	✓	✓		✓	R604=1		1 127	Cleardown cause x is sent if SIP response yyy is received.
<b>✓</b>	✓	✓		✓	R606=88		1 127	Cleardown cause x is sent if SIP response yyy is received.
					[_advanced.sip.rport]			
✓	✓	✓		✓	enable=1	APPLY	0 or 1	If enabled include the rport paramater in

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FXS / FXO	BRI	V400	H323	SIP	Section/Parameter	Activate	Range	Comments
								SIP messages.

					Section/Parameter	Activate	Range	Comments
FXS		_	_		Section/Parameter	Activate	Kange	Comments
FXS / FXO	BRI	V400	Н323	SIP				
6								
✓	✓	<b>√</b>		✓	[_advanced.sip.sdp]			
<b>√</b>	<b>√</b>	✓		<b>√</b>	annexb_param=1		0 or 1	If set to 1 then the G.729 annexb field is included in the SDP of a sip invite, e.g.  a=fmtp:18 annexb=no
								or     a=fmtp:18 annexb=no (G.729 annex b is VADU / silence suppression for G.729)
<b>√</b>	<b>✓</b>	<b>√</b>		<b>~</b>	clear_channel_mode=rfc4040		rfc4040 or octet- stream	When the 'octet' or clear mode codec is negotiated this parameter defines the way the data stream should be encoded. (RFC4040 is a standard and uses RTP/AVP id 97, octet-stream is VegaStream proprietary - available for backward compatibility)
<b>✓</b>	<b>√</b>	✓		✓	codec_selection=remote		local or remote	local: Vega will use its own codec priority order when negotiating the codec to use
								remote: Vega will use the requested codec priority order when negotiating the codec to use
<b>✓</b>	✓	✓		✓	direction attribute=on		off or on	off: a= <direction> is not generated by the Vega and reception of it is ignored</direction>
								on: Enable handling of the a= <direction> attribute</direction>
<b>√</b>	<b>V</b>	<b>√</b>		<b>✓</b>	fqdn=1		0 or 1	0: use a dotted decimal IP address in the "c=" (connection information) and "o=" (owner/creator and session identifier) lines in the SDP.
								1: use a FQDN (Fully Qualified Domain Name) in the "c="(connection information) and "o=" (owner/creator and session identifier) lines in the SDP (providing lan.name resolves to lan.if.x.ipname)
<b>✓</b>	✓	✓		<b>√</b>	<pre>maxptime enable=0</pre>		0 or 1	1: requests the a=maxptime attribute to be included in the SIP sdp
✓	✓	✓		✓	nat_enable=1		0 or 1	For engineering use only, do not change.
	\ \tag{ \} \tag{ \tag} \} \tag{ \ta}	<b>√</b>		~	<pre>ptime mode=0</pre>	APPLY	0 or 1, mptime, x_mptime, ptime30, ptime60	O: Vega ignores all ptime (packet time) requests in SDPs and does not generate any  1: Vega handles ptime (packet time) requests made in incoming INVITE SDPs and responds with ptime in outgoing RINGING SDPs, it also generates ptimes in outgoing INVITEs  mptime: Multiple packet time; allows specification of packet times for each offered codec  x_mptime: as mptime, just uses a different keyword X-mptime  ptime30: as 1, but uses 30ms value, unless all codecs are G.711, when it will use a 20ms value.  ptime60: as 1, but uses 60ms value if all offered codecs are capable of supporting 60ms, and unless all codecs

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FX					Section/Parameter	Activate	Range	Comments
FXS / FXO	BRI	V400	Н323	SIP				
ξχο	_	0	3					
								are G.711. If all codecs are G.711, then it will use a 20ms value, and if not all codecs are G.711, but 60ms is not supported by all codecs then 30ms will be used.
<b>✓</b>	<b>√</b>	✓		✓	sess_desc_connection=1	APPLY	0 or 1	0: SIP "c=" header is part of SDP media description
								1: SIP "c=" header is part of SDP session description
✓	✓	✓		✓	t38_single_media=1	APPLY	0 or 1	0: For T.38 request multiple SIP "m=" headers are included in the request - includes audio as well as image lines
								1: For T.38 request only a single SIP "m=" header is included in the request - just the image line
					[_advanced.sip.sdp.answer]			
<b>✓</b>	<b>✓</b>	✓		✓	zero_ip_on_hold=0	APPLY	0 or 1	0: Vega will supply its local IP address in the SDP answer when the remote endpoint initiates a call hold.
								1: Vega will will supply an IP address of 0.0.0.0 in the SDP answer when the remote endpoint initiates a call hold.
					[_advanced.sip.sdp.offer]			
✓	✓	✓		✓	zero_ip_on_hold=0	APPLY	0 or 1	0: Vega will supply its local IP address in the SDP offer (in the re-INVITE) when it initiates a call hold.
								1: Vega will will supply an IP address of 0.0.0.0 in the SDP offer (in the re-INVITE) when it initiates a call hold.
					[_advanced.sip.sdp.t38param s]			
<b>~</b>	✓	✓		✓	max_buffer=1	S/R	0 or 1	Include max buffer information in T.38 messages
<b>✓</b>	<b>✓</b>	✓		✓	max_datagram=1	S/R	0 or 1	Include max datagram information in T.38 messages
					[_advanced.sip.simple_supps erv]			
	<b>✓</b>	✓		✓	enable=0	S/R	0 or 1	If enabled the Vega will generate a call transfer request on reception of a DTMF #

FX					Section/Parameter	Activate	Range	Comments
FXS / FXC	BR	V400	Н323	SIP				
FXO	-	0	Ü					
					[_advanced.sip.tcp]			
✓	✓	✓		✓	cleanup_old_sockets=0	S/R	0120	0: release sockets as they are believed to be finished with
								1120: only clear up sockets if the far end close the socket, or all sockets are used up. If all sockets are used up, this value specifies how many sockets to free up at a time. (For engineering use only, do not change)
<b>√</b>	<b>✓</b>	<b>√</b>		<b>√</b>	enable=1	S/R	0 or 1	O: Disable SIP TCP functionality (For engineering use only, do not change)  1: TCP SIP functionality available
					[_advanced.sipproxy]			See also 'IN_41-Vega Resilience Proxy' on www.VegaAssist.com
					crlf_keepalive=0		0180	Time in seconds to send <cr> <lf> to keep alive a TCP link</lf></cr>
					itsp_down_reg_expires=60		3060000	Registration expires time to use if ITSP is down - the shorter the time the sooner calls will return to using the ITSP proxy when the ITSP proxy recovers.
					reg_forwarding_timeout=10		260	
					num_sockets=120		60240	Number of sockets to allow
					record_route=always		always or call_setup	
					server_header=1		0 or 1	
					[_advanced.tls.certificate]			
<b>√</b>	✓	✓	<b>√</b>	<b>√</b>	key_usage_mandatory=1	APPLY	0 or 1	If set to 1 key must be present before certificate will be accepted.
					[_advanced.t38]			
					allow_MR_page_compress=1		0 or 1	<pre>0 = suppress use of MR Page compression on fax traffic 1 = If fax machines try to use MR Page compression, Vega will pass it through</pre>
					allow_ecm=1		0 or 1	<pre>0 = suppress use of Error Correction Mode on fax traffic 1 = If fax machines try to use ECM, Vega will pass it through</pre>
					<pre>enable_Eflags_in_first_DIS= 1</pre>		0 or 1	Controls parameter in first T30 DIS message - for engineering use only, do not change
					enable_TFoP=1		0 or 1	0 = disable repetition of FrameComplete packet
								1 = repeat FrameComplete packet over the packet network for improved performance
					enable_scan_line_fix_up=1		0 or 1	<pre>0 = disable scan line fix-up 1 = fill in gaps in the received T.38 data to allow as much information as possible to be printed</pre>

					Continu (Dougle of the	A adirect s	Damme	Comments
FXS / FXO	BRI	V400	H323	SIP	Section/Parameter	Activate	Range	Comments
					[_advanced.t38.tcp]			T.38 TCP mode parameters
<b>√</b>	<b>✓</b>	✓	<b>√</b>		collect_hdlc=0	CALL	0 or 1	1 = Collect fragmented V.21 HDLC packets (generated by the DSP) into a single TPKT before transmission over TCP
<b>√</b>	<b>✓</b>	<b>✓</b>	<b>\</b>		connect_on_demand=1	S/R	0 or 1	<pre>0 = try to open a T.38 TCP socket at the start of every call 1 = only try to open a T.38 TCP sockets if fax tones are detected</pre>
<b>✓</b>	<b>\</b>	<b>\</b>	<		port_range_list=2		0 or 1	Index into _advanced.lan.port_range_list.x to specify which list of port ranges specifies the ones to use for TCP T.38 not needed for SIP as SIP only supports UDP T.38
<b>√</b>	<b>✓</b>	✓	<b>√</b>		suppress_t30=0	CALL	0 or 1	1 = suppress transmission of the "T.30: no-signal" and the "T.30: V.21-preamble"
					[_advanced.t38.udp]			T.38 TCP mode parameters
<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>		check_start_packet=1		0 or 1	0: switch to fax mode immediately, whether fax packet is received, or further RTP audio 1: only switch to fax mode when first fax packet received
<b>*</b>	<b>✓</b>	<b>✓</b>	<b>*</b>	<b>~</b>	port_range_list=3		1 100	<pre>Index into   _advanced.lan.port_range_list.x to   specify which list of port ranges   specifies the ones to use for UDP T.38</pre>

# 6.9 Exporting / Importing Configuration Data

To export and import configuration data to/from an FTP or a TFTP server use the PUT and GET commands. These can be run from the CLI prompt or the advanced>CLI Command section of the web browser.

PUT file\_path section writes the configuration parameters in section of the user config memory to the FTP or TFTP server as named file file\_path

GET file\_path reads the file file\_path from the FTP or TFTP server into user config memory



- 1) Use GET with caution; GET overwrites parameters
- 2) This is very useful for archiving configuration parameters for re-load after an upgrade and to create template configuration files – allowing multiple Vegas to be configured with similar configurations
- 3) For more details on PUT and GET, see section Error! Reference source not found. "Error! Reference source not found."

The file generated by the PUT or TPUT operation is in the form of a script file, using the CP and SET commands. When this script is echoed back to the CLI (using GET or by reading in via a terminal) it will recreate the appropriate configuration structures. Comment lines start with a ';' character and are ignored when the script is read back in.

The file can be edited on the server to change any entries specific to the individual gateway (eg. lan.if.x.ip).

```
;
; Script generated using
; PUT MEM:0x95d398dc;length=0x00026666,buffer=0x95d398dc lan
; CONFIGVERSION:Vega:08/10/2010 12:41:34
;
set .lan.dns=0.0.0.0
set .lan.gateway=0.0.0.0
set .lan.ip=172.16.30.130
set .lan.name=Vega50WISC
set .lan.ntp=0.0.0.0
set .lan.ntp_local_offset=0000
set .lan.ntp_poll_interval=0
set .lan.subnet=255.255.248.0
set .lan.tftp=172.16.30.8
set .lan.use_dhcp=1
cp .
;
; PUT end
:
```

## 7 USER ADMINISTRATION

#### 7.1 Default Users

The User Administration facility allows username/password login to the Vega products. The web browser allows access by the admin user only, telnet and serial interfaces allow access by the three users, admin, billing, and user. Each username (admin, billing and user) grants a particular level of access to the system.

#### **Admin**

Full access privileges; can modify anything.

Default state for logging:- system: ALL levels, billing: OFF

Can modify any password

Can access UPGRADE menu

Can action privileged commands

Initial password = 'admin'

Any admin user logged in is informed of other administrator actions in the following situations:

When any user with 'admin' privileges logs in.

When a user with 'admin' privileges makes a change to a password.

### **Billing**

Cannot modify database; can only view it

Default state for logging:- system: OFF, billing: ON

Cannot access UPGRADE menu

Cannot action privileged commands

Can execute commands bill display on/off/z

Initial password = 'billing'

#### User

Cannot modify database; can only view it

Default state for logging:- system: ALERT, billing: OFF

No access allowed for billing

Cannot access UPGRADE menu

Cannot action privileged commands

Initial password = 'user'

Passwords can only be changed by an admin user using the PASSWORD command. Stored passwords are encrypted and immune from the FACTORY RESET operation.



If the admin password is lost or forgotten the only way to restore the system is to perform a BOOT menu erase operation to erase all the system configuration. This can only be performed via the serial interface and will destroy all saved data in the Vega (including, for example, lan.if.1.ip).

### 7.1.1 User Configuration

Customisation of each user type can be accomplished using the following parameters:

```
[users.admin], [users.billing] or [users.user]
  remote_access=0/1
  timeout=0-1000
  logging=0-5
  billing=0-5
  prompt=...
```

The remote access parameter controls whether telnet and WWW access is allowable for this user.

Timeout is an inactivity timer used to automatically log a user out of the interface if no commands are typed within the specified period. The inactivity timeout period is specified in seconds from 1 to 7200; a value of zero has a special meaning "disable user inactivity timeouts".



If timeout is set to 0, although telnet sessions close down when exited, web browser sessions ONLY close down if exited using the "Log Off" button – sessions will be left hanging if the window close button is used, and they can only be cleared by rebooting the Vega, or explicitly using the Kill command.

The logging and billing parameters control the default state of "log" and "bill" at login:

For logging,

```
0=no logging,
1=all messages logged,
2=Alert and above messages logged,
3=Warning and above messages logged,
4=Failure and above messages logged,
5=Error and above messages logged,
6=X_fatal messages logged.
```

### For billing,

```
0=bill display off,
1=bill display on at logon time
```

Prompt defines the format of the CLI prompt. The definition can consist of characters and any of the following tokens:

```
%n = host name
%i = host ip address (Lan 1)
%t = local time
%p = configuration path
%u = user name
```



- 1. These [users] parameters are not used by the Vega until the next login.
- 2. Telnet access for the BILLING user is prevented until the billing user password has been changed from its default value.

# 7.2 Configurable Users

The username and permissions levels of gateway users can now be configured. New users can be created with definable usernames, and one of four permissions levels can be configured:

- "admin"
  - o Full permissions for access to all parameters and commands
- "privacy". No access to the following:
  - show trace
  - o sip monitor on
  - o any bill command "bill display on", "show bill", etc
  - o any log command "log display on", "show log", etc
  - o any debug command "debug enable", "debug on", etc
  - o setting of certain configuration variables (see "privileged config variables" section above)
  - show support output is restricted to permitted commands
  - o can only change password for themselves (not for any user)
  - "qos report on", "show qos cdr" and "show qos cdr last" will not show any Route information.
- none
  - User can login, but is not able to issue any commands (used when user has not been fully configured)
- provision
  - o SIP passwords are hidden in put / sput output

This change applies to web browser, telnet, ssh and console access. To set the password of a new user the "password" command can be used.

#### 7.2.1 Adding New Users

To create a new user:

```
admin >new users
admin users.5 >cd .
admin >
```

To assign a username for new user: -

```
admin >set users.5.username=Vega5
[users.5].username=Vega5
```

# Configuration

```
Parameter:
```

```
users.x.username
```

### Possible values:

```
String between 1 and 63 characters in length
```

### Parameter:

```
users.x.privileges
```

# Possible values:

```
none - Default - User has no permissions
admin - Full access
privacy - User has reduced access as per list above
provision - User has reduced access as per list above
```

#### Parameter:

```
users.x.timeout
```

#### Possible values:

```
1800 - Time in seconds after which user will be logged out. Default 1800
```

# 7.3 Changing User Passwords

Users passwords can be changed by the administrator (admin) using the PASSWORD command:

```
admin >password
Enter user details
Username : admin
New password : ****
Confirm password : ****
Password change successful
LOG: 01/01/1999 00:00:31 TELNET (A)Rb9C01 password changed for user 'admin'
admin >
```

# 7.4 RADIUS Login Authentication

The Vega can optionally be configured to use a RADIUS server to authenticate users when logging in. On logging in the Vega sends the username and password to the configured radius server for verification rather than holding the password locally. The permissions for the user will be held locally on the Vega.

There is a 2 second timeout for the radius login. If the Vega doesn't receive a radius server response in 2 seconds, the login will fail.

A new CLI command has also been added that allows the configured radius server to be tested. Radius based login should be thoroughly tested before using. Failure to test may result in permanent lock out from the Vega.

If the user remote\_access parameter is set to 0 and the user attempts to login via a console (serial) session RADIUS login authentication will not be used. The user password will be checked against the one configured in the Vega. If the user remote\_access parameter is set to 1 then RADIUS authentication will be used for all logins, including serial access.

#### 7.4.1 Configuration

```
Parameter added:
    users.radius_login

Possible values:
    0 - Default - Do not use radius based authentication
    1 - Use radius authentication

Parameter added:
    logger.radius.server.1.auth_port

Possible values:
    1 to 65535 - Port to use for radius authentication - Default 1813
```

#### 7.4.2 Test Command

A new command has been added to the Vega — radius login test — to check operation of the configured radius server and users. This command causes a radius message to be sent to the configured radius server containing the credentials entered.

### **Example**

Assume a user has been setup with username of "admin" and correct password of "callme123". Issue the radius login test command with the correct credentials:

```
admin >radius login test admin callme123 RADIUS username and password ok.
```

Vega confirms configuration is correct.

Now issue the radius login test command with incorrect credentials (wrong password):

```
admin >radius login test admin callme124 RADIUS login test failed.
```

Vega indicates that login would have failed. The same message would be received if the radius server was incorrectly configured.



Do not enable radius login until the radius server has been configured and tested using the above command. If radius login is enabled but not correctly configured, the Vega will become inaccessible.

# 7.5 Logged on users

Information concerning which users are logged in can be obtained from the "Connections active" section in the output from the "SHOW PORTS" command.

# e.g. for a with 4 ISDN BRI interfaces:

admin >show ports

Physical ports:

Name	Туре	Status				
ISDN-1 ISDN-2 ISDN-3 ISDN-4		link-down link-down link-up link-up	ה ה	(NT ) (TE*)	[X] [X] [X]	
SIP -1 SIP -2	LAN LAN	100Mbit H link-down	Half Duple	ЭX		
DSL settin	gs:					
BRI 1: Top	=BRI Ne	et=ETSI	Line=AZI	Fri	m=S/T	lyr1=g711Alaw64k
BRI 2: Top	=BRI Ne	et=ETSI	Line=AZI	Fri	m=S/T	lyr1=g711Alaw64k
BRI 3: Top	=BRI Ne	et=ETSI	Line=AZI	Fr	m=S/T	lyr1=g711Alaw64k
BRI 4: Top	=BRI Ne	et=ETSI	Line=AZI	Fri	m=S/T	lyr1=g711Alaw64k

DSL statistics:

		TX				RX		
Port Frames	Frames	Bytes Sl	LIPs	Frames	Bytes	SLIPs	CRC Error	Bad
BRI-1	0	0		0	0	0	0	0
BRI-2	0	0		12	36	0	0	0
BRI-3	271	1082		271	1082	0	0	0
BRI-4	271	1082		271	1082	0	0	0

Physical interfaces:

	RJ45 Connec	tors	RJ21 Connector
1 (BRI)	RJ45 port	1	N/A
2 (BRI)	RJ45 port	2	N/A
3 (BRI)	RJ45 port	3	N/A
4 (BRI)	RJ45 port	4	N/A
	2 (BRI) 3 (BRI)	1 (BRI) RJ45 port 2 (BRI) RJ45 port 3 (BRI) RJ45 port	RJ45 Connectors

System Fan: Normal

System Temperature: Normal

Connections active:

ID	Port	Address	User	Connection	start time
1	RS-232		admin	01/01/1999	00:19:42
2	Telnet	192.168.1.108	admin	01/01/1999	00:22:04
10*	WWW	172.19.1.68	admin	18/01/2006	15:45:49

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vega5002 has been running for 0 days, 00:50:41 hh:mm:ss

Statistics Cleared: Never

The "Connections active" section shows all the logged on users, including their login level (admin, billing or user) and for WWW and Telnet sessions the IP address of the terminal accessing the Vega. If there is a logged on session that should not be, the session can be killed by typing:

Kill <ID>

Where <ID> is the ID value from the ID column in the "Connections active" section.

	Kill will not allow you to kill your own login session
NOTE	(indicated in the connections section by a * against the ID)

### 8 THE DIAL PLANNER

The dial planner is the engine that processes incoming call requests. It provides three basic functions:

- A. Routing
- B. Number translation
- C. Authentication

Routing: Based on the incoming information presented to the Vega (e.g. telephone number, Caller ID, incoming interface ID) the Vega can decide which interface and if appropriate what IP address to route the call to.

Number translation: The Vega can manipulate the telephone number received by adding prefixes / postfixes, inserting digits, modifying the order of received digits and using digits from other fields (like the Interface ID or the Caller ID) to create the new telephone number that is to be presented on the outbound leg of the call.

Authentication: When a call arrives the Vega looks for dial plans that match the received information. If no dial plan exists then the call will not be accepted. Only calls which have dial plans that match the incoming information will be onward routed.

Dial plans are a set of rules which say "if the information from the incoming call matches this dial plan's source tokens, then use this dial plan's destination tokens to onward route the call"

In the case of interworking with an H.323 gatekeeper or a SIP proxy, the dial planner will typically be configured with minimal information; the Routing, Number Translation and Authentication will be carried out by gatekeeper or the SIP proxy. In these cases:

- For calls from telephony to LAN the dial planner can be used to augment the caller information with for example an indicator of which gateway the call arrived on, or perhaps re-format the caller information in a standard way for the gatekeeper / proxy if the incoming data is provided in different formats on different gateways.
- For calls from LAN to telephony the call is presented to the dial planner after the
  gatekeeper / proxy has carried out its processing in this way the Vega will typically just
  need to pass the call through, but may manipulate information to ensure that the call is
  presented to the correct telephony port and if required manipulate dial digit strings to
  format them for use on this specific telephony interface (if the gatekeeper has not already
  done this).

For a 'presentation style' description on how to write dial plans please see Information Note 'IN 20-Introduction to Vega Dial Plans'.

# 8.1 Interfaces

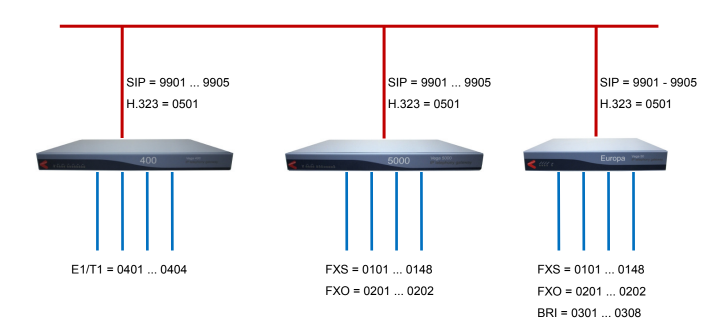
Each interface or interface group within the gateway that is capable of generating and / or receiving calls is assigned an interface ID value. The interface ID is a string of up to 32 characters defined in a parameter within the relevant interface's configuration section. By default the following interfaces are defined on the Vega product range:

Product	Interface	Default Interface IDs	System Configuration Entry	Interface Type
Vega 400	E1 / T1	0401 0404	e1t1/bri.port.n.group.m.interface	Telecomm
Vega 50 Europa	FXS / FXO / BRI	FXS: 0101 0108 FXO: 0201 0208 BRI: 0301 0308	pots.port.n.if.m.interface pots.port.n.if.m.interface e1t1/bri.port.n.group.m.interface	Telecomm
Vega 5000	FXS / FXO	FXS: 0101 0148 FXO: 0201 0202	pots.port.n.if.m.interface pots.port.n.if.m.interface	Telecomm
All H.323	H.323	0501	h323.interface	VoIP
All SIP	SIP	9901, 9902, 9905	sip.profile.x.interface=9901	VoIP

The dial planner uses interface IDs to specify the interface for both incoming and outgoing calls.

NOTE

Although interface IDs can be changed, to make supporting the product easier it is recommended that these values are NOT changed.



# 8.2 Dial Plan Tokens

Each incoming (source) and outgoing (destination) dial plan definition consists of a number of elements called *tokens*. Each token identifies a different attribute of the call address, and tokens are separated by a comma. The available tokens are:

IF: <up 32="" characters="" of:<br="" to="">0 to 9, a to z, #, *, underscore, dot &gt;</up>	e.g. IF:0101	Specify interface ID for incoming A-party or outgoing B-party (see below)
TEL:<0 to 9, a to z, #, *, underscore, dot>	e.g. TEL:123	Specify incoming or outgoing B-party (called party) telephone number in E.164 (numeric) or textual form
TELC: <e164-number></e164-number>	e.g. TELC:123	Specify the incoming or outgoing A-party (calling party) telephone number (Caller ID) in E.164 (numeric) format
TA: <ip address=""></ip>	e.g. TA:200.100.50.40	Specify outgoing B-party (called party) IP address or host name (Transport Address)
TAC: <ip address=""></ip>	e.g. TAC:200.100.50.40	Specify incoming A-party (calling party) IP address or host name (Transport Address of the Calling party)
DISP: <ascii-string></ascii-string>	e.g. DISP:John	Specify incoming or outgoing H.323, SIP or ISDN setup message display field
NAME: <ascii-string></ascii-string>	e.g. NAME:vega400	Specify incoming or outgoing B-party (called party) H.323 ID
NAMEC: <ascii-string></ascii-string>	e.g. NAMEC:vega400	Specify the outgoing A-party (calling party) H.323 ID
TYPE:	TYPE:national	Specify the outgoing Type Of Number field for the called party number
TYPEC:	TYPEC:national	Specify the outgoing Type of Number field for the calling party number
PLAN:	PLAN:national	Specify the outgoing Number Plan Information field for the called party number
PLANC:	PLANC:national	Specify the outgoing Mumber Plan Information field for the calling party number
SCRNC:	SCRNC:not_screened	Specify the outgoing Screening Indicator field for the calling party number
PRESC:	PRESC:allowed	Specify the outgoing Presentation Indicator field for the calling party number

There are two further tokens that can be used in destination dial plan entries:

CAPDESC: <capdesc-id>  e.g. CAPDESC:02  Specify which subset of consety to offer for calls made this dial plan, i.e. only use dial plan entry has an IF:0</capdesc-id>
--

Specify the Quality Of Service profile to use

QOS:<QOS profile>

e.g. QOS:03

for calls made to the LAN using this dial plan.

	Token names must be all capitals followed by a colon, e.g.
NOTE	TEL:

## Examples:

Incoming address from a softphone:

IF:0501, NAMEC:chris, TEL:12345

(These tokens specify a call arriving on the H.323 interface, interface 0501, from a caller "chris"; who has dialled the number "12345").

Outgoing address to a destination (SIP) gateway: IF:9901, TA:200.100.50.18, TEL:123

(These tokens specify a call being sent to IP address 200.100.50.18 via the SIP interface, interface 99, presenting a telephone number "123").

Outgoing call via a gatekeeper, or h323.if.x.default\_ip: IF:0501, NAME:chris\_456 (These tokens specify a call being sent to the H.323 interface, interface 0501 (no IP address is needed here if the call is gatekeeper routed – the gatekeeper will supply the IP address – or if there is a default\_ip configured) to an endpoint whose NAME is "chris 456").

Incoming address from ISDN:

IF:0401, TEL:5551000

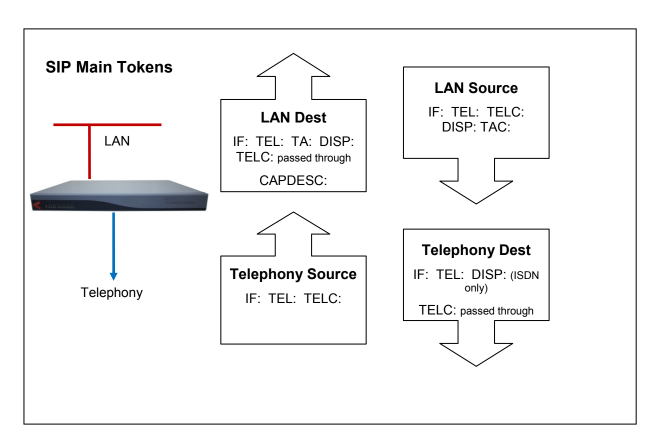
(These tokens specify a call arriving on the first ISDN interface, interface 0401, where a telephone number "5551000" was dialled).

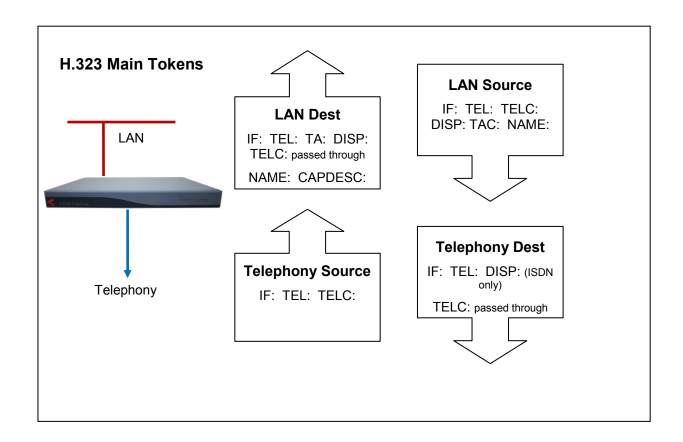
The IF: (interface) token is mandatory for destination statements. Also, specifying a TA: token is required for destinations which are on the LAN, unless a gatekeeper or proxy is configured which will supply the IP address, or for H.323 systems where the parameter  $h323.if.x.default_ip$  has been configured ( $default_ip$ ) provides an implicit TA: for destination LAN dial plan entries if no TA: is explicitly defined – however good practice recommends that TA:s are defined explicitly in the dial plans as it makes it easier for others to see exactly how the dial plan is designed to route the call).

All other tokens are optional and can be specified in any order.

The table and diagrams below define where the various tokens can be used.

	H.323 LAN (0501)		SIP LAN	N (9901)	Telephony		
	Source	Destination	Source Destination		Source	Destination	
IF:	✓	✓ Mandatory	✓	✓ Mandatory	✓	✓ Mandatory	
TEL:	✓	✓	✓	✓	✓	✓	
TELC:	✓	Passed through  ✓	✓	Passed through  ✓	<b>√</b>	Passed through  ✓	
TA:		✓		✓			
TAC:	✓		✓				
DISP:	✓	✓	✓	✓		✓ ISDN only	
NAME:	✓	✓	✓				
NAMEC:		✓					
TYPE:		✓				✓	
TYPEC:		✓			✓		
PLAN:		✓				✓	
PLANC:		✓				✓	
SCRNC:		✓		✓		✓	
PRESC		✓		✓		✓	
CAPDESC:		✓		✓			
QOS:		✓		<b>√</b>			





NOTE

On a SIP Vega, if TA: is configured in the dial planner dest statement, and, if a call is placed and that SIP proxy / endpoint is down (does not respond with a TRYING, RINGING or OK in the appropriate timeframe), the Vega will try and use sip proxy 2, 3, ... (if any are configured) to route the call. For details on configuring multiple proxies, see section 15.4.2.1 "Multiple SIP Proxy Support"

#### 8.3 Dial Planner Structure

The dial planner structure comprises a series of numbered profiles, and within each is a set of individual plan entries. The structure within the system configuration databases is as follows:

```
[planner.profile.1]
      name=<profile 1 name>
      enable=1
  [planner.profile.1.plan.1]
      name=<profile 1's plan 1 name>
      srce=<source expression>
      dest=<destination expression>
      group=<group number>
  [planner.profile.1.plan.2]
     name=<description>
      ... etc.
  [planner.profile.2]
      name=<profile 2 name>
      enable=1
  [planner.profile.2.plan.1]
      name=<profile 2's plan 1 name>
... et.c.
```

The idea is that each profile represents a set of plans relating to a particular area or sub-system. Each profile can be enabled or disabled individually; enabling a profile makes all plans within that profile active, disabling the profile makes all plans within that profile in-active. Any number of profiles (up to the maximum number of profiles) may be active at one time.

Profiles 20 to 25 are reserved for the use of Quick Config.

#### 8.3.1 Show Plan

Dial plan details can be displayed either in raw stored form – from the user configuration memory – using <code>SHOW PLANNER.PROFILE</code>; or alternatively they can be displayed from the runtime configuration memory using <code>SHOW PLAN</code>. When using <code>SHOW PLAN</code> the dial plan information is syntax checked and processed to indicate exactly how the Vega will act upon the dial plan information. If there are any syntax errors that will prevent the Vega using dial plan entries these will be indicated.

Example SHOW PLAN - 3 plans in a single profile:

admin > show plan

```
Interfaces:
Interface Name
            Port Group Channels Type
----- ----- -----
     POTS
            1 1
                   2
            2
0102
      POTS
                1
                     2
                          POTS
0103
            3
                1
                     2
                          POTS
     POTS
                1
                    2
0104
     POTS
            4
                          POTS
                1
     POTS
            5
0105
                     2
                          POTS
            6
0106
     POTS
                1
                    2
                           POTS
            7
                1
0107
     POTS
                    2
                          POTS
            8
0108
      POTS
                 1
                           POTS
                           LAN
0501
      Н323
            1
                1
```

2/0	0	0102	TEL:<.*59>	0501	TEL:<1>
3/0	0	0.5.0.1	TEI.:<. *>	0102	TEL:<1>

The above shows the nine interfaces on an H.323 Vega FXS, followed by a single profile of three plans.

To see the dial plan entries presented in priority order per port, see "Show Paths" in section <u>8.5.3</u> "Show Paths Command"

# 8.3.2 Adding Plan Entries

Each plan entry consists of four pieces of information: the source expression, the destination expression, the group, and the cost index. When a call arrives at one of the interfaces the dial planner searches all plans within profiles that are enabled in order of longest match (see below) for a matching source expression to the incoming called party number and interface (and other source tokens). Once one is found then it uses the corresponding destination expression to create an ongoing called party number and interface to be dialled.

To create a new dial plan entry, on the web interface select the dial plan "Add" button under the specific profile from the dial plan page. On a CLI interface type <code>new plan</code> from the desired profile, e.g.:

```
admin > profile 1
admin planner.profile.1> new plan
admin planner.profile.1.plan.4> show
[planner.profile.1.plan.4]
    cost=0
    dest=IF:<1>,TEL:<2>
    group=0
    name=new_plan
    srce=TEL:<...><.*>
```

To configure the dial plan parameters overwrite the default values (provided by the Vega) with the new required values.

# 8.3.3 Moving to a specific Dial Plan entry

To get to a specific dial plan entry, on the web interface click the "Modify" button against the appropriate profile, then click the "Modify" button gainst the desired dial plan entry.

On a CLI interface use change path (CP) with the full path of the dial plan entry required. E.g.:

```
cp .planner.profile.2.plan.6
Alternatively, as a short cut use:
```

```
profile n
```

as a short form for writing

```
cp .planner.n
```

and use

plan m

as a short form for typing

```
cp plan.m
```

plan m works from any path that already has a planner.n set up, it will replace anything after the planner.n with plan.m

# 8.3.4 Creating a Source Expression

The source expression consists any combination of the above tokens. If the interface token is not supplied then the expression IF:.\* for 'any interface' is assumed. Regular expressions (wildcards) can be used to specify multiple patterns for the each source address (see below), e.g.

matches an incoming call on interface 01 (E1T1 1) calling the number 123

set srce=TEL:123.\* matches an incoming call on any interface (LAN or telephony) calling a number starting with 123

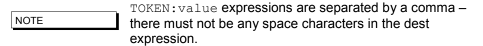
TOKEN:value expressions are separated by a comma – there must not be any space characters in the srce expression.

# 8.3.5 Creating a Destination Expression

The destination expression consists of the IF: token (mandatory) and any combination of TEL:, TELC:, DISP:, TA, CAPDESC: and for H.323 NAME: tokens, e.g.

```
set dest=IF:0501, TA:200.100.50.45, TEL:123, NAME:harry
```

Portions extracted from the matched source address can be substituted into the destination address to form a composite address; for this special tokens are used (see below).



# 8.3.6 Regular Expressions

Regular Expressions (RE's) can be used in **source** expressions to specify patterns which match more than one possible number/address using special wildcard symbols. The wild card symbols available are as follows:

	any character
[abc]	any character within the parentheses
[x-y]	any character in the range x-y
[^abc]	any character except those within the parentheses
*	the character/expression before repeated zero or more times
+	the character/expression before repeated one or more times
?	the character/expression before repeated zero or one times
1	literalise the following character (e.g. $\$ = * and not a repeat of the previous character)
<>	capture the sequence in parentheses and store as <n> where n is the nth occurrence of &lt;&gt; in the source expression</n>
NOTE	These Regular Expressions / Wildcards must <i>only</i> be used in source expressions. Destination expressions must define the tokens absolutely.

For the destination expressions there are some Meta Characters available:

- pause (a DTMF tone delay, e.g. used for waiting for a second dial tone on FXO outdial) FXO only
- <n> Insert the n<sup>th</sup> captured sequence from the source expression

## Example of use of the <n> token:

```
srce=IF:9901,TEL:9<.*> dest=IF:0401,TEL:<1>
```

This dial plan looks for a call coming from the LAN (SIP profile 1) with a telephone number starting with a 9, but of non defined length. When this is detected a call will be made out of ISDN E1T11 (IF:0401) passing on the received telephone number excluding the leading 9. So, for an incoming SIP call where the called-party number = 9123456, the outbound call will dial 123456 on ISDN E1T1 1.

The above Regular Expressions / Wildcards can be used to create prefix and suffix patterns easily (and many more complex patterns), e.g.

```
srce=IF:0301,TEL:8<0[1-4]><.*> dest=IF:03<1>,TEL:<2>
```

This dial plan (for a Vega 50 BRI) will take an incoming ISDN BRI 1 call and if the called party number begins with '801', '802', '803', or '804' it will use the second two digits dialled to specify the ongoing interface (01 to 04), and the remaining digits will be passed on as the called party number, e.g. for an incoming call to ISDN BRI 1, where the called-party number = 803123, the outbound call will dial 123 on interface 0303 – ISDN BRI 3

# 8.3.7 Adding a Cost Index

The cost index is a number in the range 1 to 9 & 0. The cost index is used to set the priority on the corresponding dial plan entry for matching to incoming calls. If zero is configured then the dial planner will automatically select the most appropriate entry for an incoming call using the <u>longest-match method</u>. Any other value (1-9) sets a manual priority – 1 is the highest, 9 is lower; 0 (effectively 10) is the lowest.

Use "Show Paths" to see the resultant priority order of dial plan entries – see section 8.5.3

# 8.4 Fixed Length vs Variable Length

The dial planner is designed to forward calls immediately when a match is detected to a fixed length source expression. For example <code>srce=TEL:123<...></code> represents a fixed length source expression of 6 digits starting "123". As soon as the last digit or character is received the Vega will begin forwarding the call to the corresponding outgoing interface.

In the case where a variable length source expression has been specified, for example srce=TEL:123<. \*> the Vega will need to use some other kind of indication to know when to begin forwarding the call. Vegas support two mechanisms:

- 1) Source interface inter-digit timeout expiry.
- 2) Source interface block send character detected.

Both the timeout value and the block send character can be configured in the ISDN or POTS sections of the configuration database (depending upon the Vega being configured).

Only in the case of telephony interfaces are timeouts and block send characters used to forward calls. In the cases of H.323 and SIP, the dial planner automatically knows when to forward the call as dialled digits are sent "en-block".

For incoming calls on POTS and ISDN interfaces always try to use fixed length source expressions because the call can be processed sooner, thus giving the caller a faster connection.

# 8.5 Longest match and cost matching

When an incoming call arrives at the gateway the dial planner scans the list of active profiles for a suitable match with a dial plan entry. If there is exactly one match suitable then this is chosen to

progress the call. If more than one match is suitable then one of two algorithms is used to select the one to use cost matching or longest matching:

# 8.5.1 Cost Matching

If a manual cost in the range 1-9 has been entered for any matching dial plan entry then the lowest cost plan (ie highest priority) from this list is selected. In the case where more than one entry with the same cost exists, the first one encountered is used.

# 8.5.2 Longest Matching

If there are no manual costs in matching entries (i.e. all matching entries have a cost=0) then the dial planner uses the longest match algorithm to select a dial plan. This looks at the number of possible matches that can be derived from each source expression, and selects the one with the shortest list. For example:

```
TEL:12345 only one number can match, so the longest match cost is 1
TEL:1234[56] two numbers can match (12345,12346), so the longest match cost is 2
TEL:1234. sixteen numbers can match, so longest match cost is 16 (12340,12341, ...,12349,1234*,1234#,1234A, ... 1234D)
```

In the case where the longest match is the same for two or more addresses then the longest address is used.

#### 8.5.3 Show Paths Command

The SHOW PATHS command is used to list dial plan entries in order of cost, (manual / longest match) either for all incoming interfaces, or for one particular specified interface.

The SHOW PATHS command, like SHOW PLAN, displays dial plan information from the runtime configuration memory; it is syntax checked and processed to indicate exactly how the Vega will act upon the dial plan information. If there are any syntax errors that will prevent the Vega using dial plan entries these will be indicated.

```
admin >show paths 0501

Sorted Dial Planner for interface: 0501

Source Destination Prof/
Int'face Address Int'face Address Plan

IF:0501 H323 [1,1] summary:

0501 TAC:PHONE_<...>,TEL:<.*> <1> TEL:<2> 1/1 (*DISABLED*)
<...> TEL:.* 0501 TA:PHONE_<1>,TEL:<1> 1/2 (*DISABLED*)
.* TEL:<...><.*> <1> TEL:<2> 2/1
```



SHOW PATHS displays disabled profiles as well as enabled ones – the dial plan that the Vega will use is the first non-disabled entry that matches.

# 8.5.4 Try Command

The TRY command also displays the priorities for relevant dial plan entries whilst testing the dial planner using a sample incoming call address. For more details see section <u>8.12 Testing Plan Entries</u>

# 8.6 Dial planner Groups

Dial planner groups can be used to group together dial plan entries to provide redundant routing. The group of dial plan entries can be configured to allow calls to be re-presented to other dial plans in that group until the call gets through, or until all dial plan entries in that group have been tried.

Groups may also be used to enable and disable specific or sets of dial plans under specific system conditions.

# 8.6.1 Groups And Redundancy (Call re-presentation)

See also section 8.7 "Call Presentation Groups"

When a group is created it contains a name and a list of cause codes. Any number of plans can then be assigned to this group (each plan can only be a member of a single group).

When a call arrives the Vega will use its cost and longest match algorithms to select the most appropriate dial plan to use. If the call fails and the dial plan is part of a group, then before rejecting the call the Vega will look at the group configuration to see if another dial plan may be suitable to route the call.

If the call has failed with a cause code which matches one of those listed in the group definition then the next appropriate dial plan in that group (according to cost – manual / longest match) will be tried – without the calling party knowing that a new call is being attempted. Ultimately there will be one of three possible outcomes:

- 1) The call succeeds using one of the dial plans.
- All dial plan entries within the group have been tried and failed; the originating call is failed and the reason for failure given to the calling party is the cause code from the last call attempted.
- 3) A call fails for a reason other than those listed in the group definition; the originating call is failed and the reason for failure given to the calling party is this cause code.

This functionality can therefore be used to build redundancy into the Vega product by specifying more than one route out of the Vega for a particular incoming call. (Typically in scenarios like this all dial plans within the group will have identical srce expressions and will use cost to prioritise the order in which they are used)

#### E.g. first available phone on call busy:

```
admin planner.profile.1 >cp .planner.group.1
admin planner.group.1 >set name=UserBusy cause=17
[planner.group.1].name=UserBusy
[planner.group.1].cause=17
admin planner.group.1 >profile 2
list item added
admin planner.profile.2 >plan 1
admin planner.profile.2.plan.1 >set srce=IF:0501,TEL:<..*> dest=IF:0101,TEL:<1> group=1
[planner.profile.2.plan.1].srce=IF:0501,TEL:<.*>
[planner.profile.2.plan.1].dest=IF:0101,TEL:<1>
[planner.profile.2.plan.1].group=1
admin planner.profile.2 >plan 2
admin planner.profile.2.plan.2 >set srce=IF:0501,TEL:<..*> dest=IF:0102,TEL:<1> group=1
[planner.profile.2.plan.2].srce=IF:0501,TEL:<.*>
[planner.profile.2.plan.2].dest=IF:0102,TEL:<1>
[planner.profile.2.plan.2].group=1
admin planner.profile.2 >plan 3
admin planner.profile.2.plan.3 >set srce=IF:0501,TEL:<.*> dest=IF:0103,TEL:<1> group=1
[planner.profile.2.plan.3].srce=IF:0501,TEL:<..*>
[planner.profile.2.plan.3].dest=IF:0103,TEL:<1>
```

```
[planner.profile.2.plan.3].group=1
admin planner.profile.2.plan.3 >apply
Applying planner configuration changes...
LOG: 03/04/2001 13:45:14 LOGGER (A)Rb2C00 config changes applied
admin planner.profile.2.plan.3 >
```

In this example any incoming call on interface 0501 (H.323) will be routed to the first found non-busy phone interface 0101, 0102, or 0103. The call will only be rejected if all interfaces 0101, 0102 and 0103 are unable to handle the call.

As well as using the CLI for configuration, groups may also be configured on the web browser interface – from the Dial Plan page.

Call representation can be used for calls being routed to the LAN interface as well as calls routed to the telephony interfaces, e.g. to present the call to different gateways to find a gateway to the PSTN that is not fully busy.

#### 8.6.2 Cause Codes For Re-Presentation

```
[planner.group.1]
    cause=3,34
```

Any Q.850 cause codes may be used to request re-presentation. Multiple cause codes may be specified as reasons for the call to be re-presented; do this by specifying them as a comma separated list of Q.850 cause codes (no spaces).

Frequently used values include:

- 3 unreachable destination (e.g. on the LAN, the network may be down or the endpoint switched off, Sip proxy not accessible)
- 17 endpoint busy
- 34 PSTN network busy / no bandwidth on LAN
- 38 Network out of order (on LAN also means Gatekeeper unreachable)
- 41 Temporary failure (on LAN may be triggered by an "Adaptive Busy" message from the gatekeeper, indicating LAN congestion)

#### See "IN 18 Q850 cause codes" for a full list of cause codes and what they mean

In order to identify the cause code needed, it is often easiest to enable 'log display on' on a command line interface and then make the failing call. Look at the disconnect reason code – this is the Q.850 cause code to use.



- On Vega FXS ports, cause code 18 Ring Tone No Reply – cannot be used to re-present calls to telephony interfaces onboard that unit – if representation is required, the unit sourcing the outdial request will have to receive the cause code 18 over the LAN interface and using a special prefix send it back to the Vega FXS ports to try a different port. Alternatively use the dest\_timeout functio in Call Presentation groups – see section 8.7 "Call Presentation Groups"
- To handle SIP proxy not available, also consider using backup proxies as cause code 3 takes about 20 seconds (if the SIP timers are at their default values: T1=500, T2=4000)

# 8.6.3 Groups enabling and disabling dial plans

The group definition can also be used to specify when dial plan entries are enabled / disabled. The conditions LAN active / inactive, Gatekeeper active / inactive, and time of day can be configured – if the configured condition is met then the dial plan entries that are in that group are enabled, otherwise they are disabled. The parameters are:

# [planner.group.n]

```
lan=off/active/inactive
gatekeeper=off/active/inactive (H323 specific)
active times=ssss-eeee
```

If the lan entry is configured active, then dial plans belonging to this group are only enabled for routing calls when the LAN link is up. If lan=inactive is configured then dial plans belonging to this group are only enabled for routing calls when the LAN link is down. The off condition disables any checking of the lan condition (the status of the LAN will not disable the plans in this group).

For H323 firmware, if the <code>gatekeeper</code> entry is configured <code>active</code>, then dial plans belonging to this group are only enabled for routing calls when the gatekeeper is available and holds a valid gateway registration. If <code>gatekeeper=inactive</code> is configured then dial plans belonging to this group are only enabled for routing calls when the Vega has no valid gatekeeper registration. The <code>off</code> condition disables any checking of the gatekeeper registration condition (the status of gatekeeper registration will not disable the plans in this group)

Active\_times allows an inclusive activation time period to be entered (based on the system clock displayed via SHOW TIME), where:

```
ssss = start time in 24hr format (e.g. 0700)
eeee = end time in 24hr format (e.g. 1700)
```

To activate dial plans outside of a particular time period then reverse the start/end times and adjust the times to avoid having both groups of dial plans active at the crossover minutes.

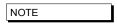
E.g.

0800-1800 enables dial plans in the period 8:00am to 6:00pm inclusive

1801-0759 enables dial plans for the remainder of the day, 6:01pm to 7:59am inclusive

The default is ssss=0000 and eeee=2359 - ie 24 hours permanently on.

When enabling multiple conditions, all conditions must be true for the dial plan to be enabled, e.g. If the lan entry is configured active and the gatekeeper entry is configured active, then both the LAN link has to be up and the gatekeeper has to be available for the dial plan to be enabled for routing calls.



If selecting <code>gatekeeper=inactive</code>, dial plans in this group must only route calls via telephony ports — if there is no gatekeeper to validate calls via the LAN, as defined in the H.323 specs the calls will fail.



The gatekeeper Active / Inactive feature may not be supported in this manner in future builds; it is better to use cause codes to represent calls where needed.

# 8.7 Call Presentation Groups

Call Presentation Groups provide an easy method for configuring a Vega to present calls to or through multiple physical interfaces. This is particularly useful on a trunking gateway to allow the Vega to find a non busy port / trunk to route the call through, and on a gateway connected to endpoints to find a non-busy endpoint or an end-point where the call is answered.

When configuring Call Presentation Groups the destination interfaces are defined in an ordered list, and the sequence mode tells the Vega how to use them. The cause parameter tells the Vega whether to try another interface or whether to terminate the call if it fails to a specific interface.

Call Presentation Groups define 'Virtual Interfaces', and so they are used by specifying the required Call Presentation Group's interface ID as the destination IF: in a dial plan.



Call Presentation Group 'virtual' interface IDs must only be used in destination dial plan entries.

To accept calls form multiple interfaces in a source dial plan use wild cards, e.g. to accept calls from IF:0301 and IF:0303 use IF:030[13] in the source expression.

# 8.7.1 Configuring a Call Presentation Group

Specify the destination interfaces using dest, e.g.

```
dest = IF:0301|IF:0303
     (BRI interfaces 0301 and 0303)
```

Specify the causes that should allow the call to try a different interface, e.g.

```
cause = 27, 34,41
(27 = desination out of order, 34 = channel in use, 41 = temporary failure ... see also section 8.6.2 "Cause Codes For Re-Presentation")
```

Specify the virtual interface number, e.g.

```
interface = 1003
    (use a unique interface number)
```

Enable the Call Presentation Group, e.g.

```
enable = 1
```

Other parameters allow further control of the call presentation group:

Specify the way to use the list of interfaces, e.g.

Specify the maximum number of different interfaces the Vega should try in this CPG, e.g.

If the dest timeout timeout occurs (endpoint just rings forever) define what to do, e.g.

Specify the time to leave destination ringing, e.g.

Specify a name, e.g.

```
name = find_free_PSTN

(for self documentation choose a name that defines what this CPG does)
```

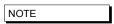
# 8.7.2 Interaction of Call Presentation Groups and Call re-presentation

Call Presentation Groups are called up by specifying them as the IF: in the dest part of a dial plan entry. If the Call Presentation Group exits (because it has exceeded the number of interfaces to try, has received a cleardown reason not listed in the cause list or has reached the dest\_timeout and dest\_timeout\_action is hangup) then if the dial plan entry is in a call re-presentation group, the call re-presentation will be actioned.

# 8.8 Hot-Line Facility (Long-line extension)

Vega products support a "hot-line" facility which allows the dial tone played to the calling party to be sourced from the destination PBX / Network rather than from the local Vega itself. (This is especially useful where the PBX or Network uses special forms of dial tone, for example stuttered dial tone to indicate voice mail "message waiting".)

When the handset of a phone attached to a Vega FXS port configured for "hot-line" is lifted, the FXS port will immediately route the call to a specified destination. This is typically used together with a Vega 50 BRI, Vega 400 or a Vega 50 FXO also configured in "hot-line" mode – the destination gateway seizes the line towards the PBX or Network and the dial tone so produced is routed back over the VoIP network to the calling party. Any digits now dialled will be passed to the PBX or Network that is playing the dial tone.



- To allow the dial tone to be passed over the VoIP network, early media must be configured in the VoIP gateways (e.g. use\_faststart, accept\_faststart="after proceeding", use\_early\_h245 and accept\_early\_h245)
- 2. DTMF must be configured as out-of-band if the destination unit is a Vega 400, or Vega 50 BRI so that the destination unit can use the digits as dialled digits rather than passing through the DTMF tones.

# 8.8.1 Vega FXS Port Hot-Line

The Vega FXS port is configured for "hot-line" operation by omitting the telephone number or telephone number token from the source dial plan expression.

```
e.g. srce=IF:0101,TEL:
or srce=IF:0101
```

NOTE

 SIP does not support null or zero length dialled numbers, so when the hot-line call is forwarded over SIP, a dummy telephone number must be sent. E.g. srce=IF:0101,TEL: dest=IF:9901,TEL:\\* sends a Star DTMF character if hotline is configured

# 8.8.2 Vega FXO Port Hot-Line

Vega FXO ports support "hot-line" mode to allow VoIP calls to be routed to the destination PBX or Network without a dialled number being passed.

To activate the hot-line facility simply omit the telephone number or telephone number token from the destination dial plan expression:

```
e.g. dest=IF:0201,TEL:

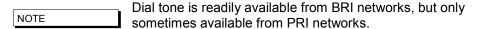
or dest=IF:0201,TEL:~

or dest=IF:0201
(or dest=IF:0201,TEL:<1> ; where <1> is empty)
```

When the call arrives, the Vega will just seize the line (without dialling any digits) and this will provoke a dial tone response. Subsequent DTMF digits received by the Vega FXO port will then be played to the PBX or Network, which it will interpret as dialled digits.

# 8.8.3 Vega 50 BRI and Vega 400 Hot-Line

Vega 50 BRI, and Vega 400 gateways support "hot-line" mode to allow VoIP calls to be routed to the destination network without a dialled number being passed.



To activate the hot-line facility simply omit the telephone number or telephone number token from the destination dial plan expression:

```
e.g. dest=IF:0401,TEL:

or dest=IF:0401
(or dest=IF:0401,TEL:<1> ; where <1> is empty)
```

When the call is forwarded from the Vega to the ISDN PBX or Network it will send a SETUP message with no dialled digit information, and this will provoke a dialtone response. Subsequent out of band DTMF digits received by the Vega will then be sent to the ISDN PBX or Network as dialled digit information (provided that early media is established on the incoming H.323 or SIP side of the gateway).

# 8.9 Overlap Dialling

The default behaviour of Vega gateways is to use enbloc dialling, where all digits are sent when the call is in the setup phase. This can cause unacceptable post dial delay (PDD) in some countries. To overcome this Vegas can be configured to use overlap dialling when originating calls.

Outgoing call setup using overlap dialling is now supported for the following call types:

- TDM to SIP
- SIP to TDM
- TDM to TDM

The following TDM interfaces support overlap dialling:

- ISDN (where allowed by the protocol)
- FXO
- FXS

Once enabled the behaviour of this feature is controlled via the dial plan:

- Any call matching a dial plan containing ".\*" in the source TEL token will be treated as an overlap call.
- Any digits preceding the ".\*" will be collected before the call is routed
- This provides control for when the routing decision is taken

#### 8.9.1 Configuration

#### Parameter:

```
planner.allow tx overlap
```

#### Possible values:

- 0 Default Disable overlap dialling
- 1 Enable overlap dialling transmission for all valid interfaces

# Parameter:

```
advanced.sip.overlap.allow tx
```

# Possible values:

- 0 Default Disable outbound SIP overlap dialling
- 1 Enable overlap dialling for outbound SIP calls

# Parameter:

```
advanced.sip.overlap.allow rx
```

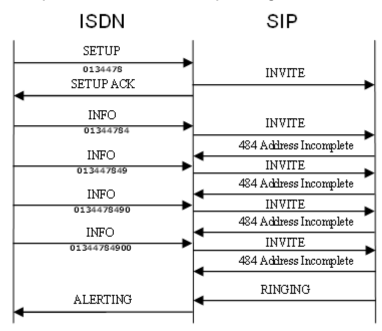
#### Possible values:

- 0 Default Disable inbound SIP overlap dialling
- 1 Enable overlap dialling for inbound SIP calls

# 8.9.2 Example Usage

User Dials	Vega Dial Plan	Vega Routes Call on Reception of		
01344 784900	TEL:<.*>	0		
00 1 877 834 4470	TEL:00<.*>	00		
00 1 877 834 4470	TEL:<*>	001		

# 8.9.3 Sample Call Flow for SIP Overlap Dialling



TRYING and ACK messages umitted for clarity

# 8.10 LocalDNS Name Table or DNS-based Indirection

The LAN configuration section contains a local DNS table of host names and IP addresses. This provides local (internal) DNS lookup for name to IP and IP to name. Lookups in this local DNS table take priority over use of the external DNS server (whose IP address may also be set up). This allows names to be used in dial plans instead of dotted decimal IP addresses.

The advantage of using names is that IP address dependencies can be moved to a single table (the local DNS table), and all plans can be based on a level of indirection using names, e.g. using a DNS table to route calls to an IP phone from a fixed POTS line:

```
admin >set lan.localDNS.2.ip=200.100.50.12
[lan.localDNS.2].ip=200.100.50.12
admin >set lan.localDNS.2.name=PHONE 0101
[lan.localDNS.2].name=PHONE 0101
admin >apply
Applying planner configuration changes...
LOG: 03/04/2001 13:50:55 LOGGER (A)Rb2C00 config changes applied
admin >show hosts
Host table:
Index IP address
                Host name
_____
    127.0.0.1
                  loopback
1
   200.100.50.12 PHONE_0101
2
3 0.0.0.0 PHONE_0102
  0.0.0.0
                 PHONE_0103
4
                 PHONE 0104
5
6 0.0.0.0
                 PHONE 0105
7 0.0.0.0
8 0.0.0.0
                 PHONE_0106
                  PHONE 0107
admin >
```

Now the token TA: PHONE\_0101 can be used in dial plans to route calls to the IP phone, and the token TAC: PHONE\_0101 to recognise calls coming from the IP phone. This gives enormous power to the dial planner because it means network addresses can be independent of any particular IP numbering scheme already in place on the LAN.

This capability also allows the interface number to be used to select the correct IP address where the IP address bears no similarity to the interface number.

An example dial plan using the above would be: Profile 1: Vega50\_default (enabled)

In this general example all calls to / from transport addresses PHONE\_xxxx will be routed from / to interfaces defined by xxxx. The mapping of PHONE\_xxxx to / from IP address being held in the local DNS table

NOTE

For external DNS to be used in this way (as opposed to just the local DNS table), then the external DNS server must support reverse lookup, and reverse lookup must be enabled in the \_advanced.lan section of the configuration database.

# 8.11 National / International Dialling - Type Of Number

In ISDN setup messages, alongside the dialled number field there is a "Type Of Number (TON)" field. Most switches and PBXs rely solely on the dialled number to identify where the call is to be routed to by analysing the local / national / international prefix in the dialled number. Some CO switches however, require the TON field to identify the format of the number "National", "International" or one of a number of other formats.

The Vega supports the population of the TON field using both a static method (populating \_advanced.setup\_mapping parameters) and a dynamic method (using the planner.post profile dial plan).

SIP Vegas also support the ability to apply prefixes to calling party telephone numbers based on whether the calling party TON identifies the call as National or International.

#### 8.11.1 \_advanced.setup\_mapping

Static mapping allows telephone number parameters (including Type Of Number, Numbering Plan information, and Presentation and Screening information) to be set up on a per ISDN LINK basis. Parameters for both called party number and calling party number can be configured.

```
[_advanced.setup_mapping.x.calling_party_number]
  type = type of number
  plan = numbering plan
  presentation = presentation status
  screening = screening status

[_advanced.setup_mapping.x.called_party_number]
  type = type of number
  plan = numbering plan
```

Setting a parameter to "supplied" causes the value NOT to be overridden by this static setting – passing through the value that has come from the incoming call, or if appropriate from the planner.post\_profile.

Multiple mappings can be set up in the Vega (setup\_mapping.x). Specific E1T1S / BRISs are then configured to use specific setup mappings using:

```
[elt1/bri.port.n.isdn]
    setup mapping index=x
```

As H.323 uses ISDN signalling (Q.931) to pass its signalling data, a setup mapping can also be selected for calls placed over the lan; use:

```
[h323.if.x]
    setup_mapping_index=x
```

## 8.11.2 planner.post\_profile

Planner.post\_profile is more flexible than \_advanced.setup\_mapping in that it operates on a per call basis.

Planner.post\_profile operates in a very similar, but more restricted, manner to standard dial plans; planner.post\_profile supports both srce and dest parameters. Srce can use any of the conditions that the standard dial plan can, though typically only IF: and TEL: will be needed. Dest supports the tokens:

TYPE: Called Party Type Of Number ... which can take the values

national, international, network specific, subscriber,

abbreviated, and unknown.

PLAN: Called Party Numbering Plan ... which can take the values

isdn telephony, data, telex, national, private, and

unknown.

TYPEC: Calling Party Type Of Number ... which can take the values

national, international, network specific, subscriber,

abbreviated, and unknown.

PLANC: Calling Party Numbering Plan ... which can take the values:

isdn telephony, data, telex, national, private, and

unknown.

PRESC: Calling Party Presentation indicator ... which can take the values

allowed, not available, restricted.

SCRNC: Calling Party Screening indicator ... which can take the values

failed<sup>5</sup>, not screened, passed, and network.

TELC: Caller ID

DISP: Display field

Planner.post\_profile effectively works in parallel with the existing dial planner, i.e. the source data provided to planner.post\_profile is exactly the same as that provided to the standard dial plan; the standard dial plan will carry out the number translation, authentication and routing. The planner.post\_profile will just populate the TON, NPI, CallerID Presentation, Caller ID Screening, Caller ID and Display IE fields.

NOTE

If both \_advanced.setup\_mapping and planner.post\_profile are used then it should be noted that the \_advanced.setup\_mapping values are applied after the planner.post\_profile values. To pass through the value applied by the planner.post\_profile TYPE: PLAN: TYPEC and PLANC then

\_advanced.setup\_mapping.x.calling\_party\_number.type=supplied \_advanced.setup\_mapping.x.calling\_party\_number.plan=supplied \_advanced.setup\_mapping.x.called\_party\_number.type=supplied \_advanced.setup\_mapping.x.called\_party\_number.plan=supplied must be set.

# 8.11.2.1 Commands associated with planner.post\_profile

Post profile

Similar to the  $profile\ x$  command, goes to planner.post\_profile.

e.g. admin > post profile
 admin planner.post\_profile >

Plan x

This command works for both standard dial plans and for post profile.

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<sup>&</sup>lt;sup>5</sup> 'failed' is not a valid ETSI value (even though it is defined in Q.931)

```
e.g. admin planner.post_profile > plan 2
    admin planner.post profile.plan 2 >
```

Show plan

Shows both standard dial plan entries and post\_profile entries.

```
Show post paths
```

Shows a priority ordered list of all plans in the post profile.

#### 8.11.2.2 Example planner.post profile

```
[planner.post_profile]
  enable=1

[planner.post_profile.plan.1]
  name=International
  enable=1
  srce=TEL:011.*
  dest=TYPE:international

[planner.post_profile.plan.2]
  name=national
  enable=1
  srce=TEL:1.*
  dest=TYPE:national
```

# 8.11.3 Calling Party Telephone number prefix based on TON

For SIP products there are configuration parameters that allow telephone number prefixes (national prefix and international prefix) to be defined which are applied to the SIP Caller ID - based on the calling party TON value received in the incoming ISDN call.

```
[_advanced.sip]
  international_prefix=off/digits
  national prefix=off/digits
```

For calls that are received from an ISDN E1T1/BRI and which the dial planner then routes to the LAN, the SIP stack will apply the appropriate prefix (if not switched off) defined by the above configuration parameters.

e.g.

Assuming the Vega is situated in Germany, has a configuration where the registration domain is vegastream.com and  $international\_prefix=00$  and  $national\_prefix=0049$  (for Germany). If a call is received by that Vega on an ISDN E1T1/BRI that the dial planner then routes to the LAN (without altering the called number), then:

```
If the Vega receives a call from a national number:
```

then, the SIP 'From' field would be populated as follows:
<sip:00441344784900@vegastream.com:5060>
; 00 prefix added

NOTE

The prefix is added to the calling party number after the dial planner has made any changes that it is going to.

# 8.12 Testing Plan Entries

The TRY command can be used to test the dial planner by presenting a simulated incoming call to it. The TRY command takes a series of tokens as parameters, the IF: token for the incoming interface and any combination of TEL:, NAME: , TA:, TAC:, NAMEC:, TELC:, and DISP: tokens for the called party number address.

The TRY command returns a list of matched destinations, in order of cost.

e.g. TRY IF:0501, TEL:1344784900, TELC:1344784901



TRY displays disabled profiles as well as enabled ones – the dial plan that the Vega will use is the first non-disabled entry that matches.

# 8.13 Call Security - Whitelist Access Lists

Additional call security is available on the Vega using the whiltelist facility. A whitelist contains a list of allowed addresses, i.e.:

```
[planner.whitelist.1]
    number=address_1
[planner.whitelist.2]
    number=address_2
```

Where <code>address1</code> and <code>address2</code> consists of dial planner tokens, typically IF:, TEL:, TAC: and NAME: - these specify the addresses to allow. Only callers matching one (or more) of the expressions in the whitelist will be allowed access to the system.

By default the list is set up to allow any caller on any interface as follows:

```
[planner.whitelist.1]
    number=IF:.*
```

Up to 50 whitelist entries may be made.

# Example:

# 8.14 TDM to TDM Calls

Calls cannot be routed directly from TDM to TDM interfaces. These call types must be routed via the appropriate VoIP interface – SIP or H323.

For example, in pre-R8.6 release builds the following dial plan would work for routing calls between the first two FXS interfaces:

```
Source: IF:0201, TEL:0202
Destination: IF:0202
```

In R8.6 and later this could be replaced with the following two dial plans:

```
Source: IF:0201, TEL:<0202>
Destination: IF:9901, TEL:<1>, TA:127.0.0.1
Source: IF:9901, TEL:0202
Destination: IF:0202
```

(127.0.0.1 is the loopback address)

This change ensures that all supplementary services work as intended.

# 9 LOGGING AND STATISTICS

# 9.1 System Event Log

The system event log is a circular buffer showing the last significant n events occurring in the system. Each log entry is categorised by the seriousness of the event, and the area of the system that generated it.

The log can be displayed either by enabling the log display to the console as and when events occur (LOG DISPLAY ON), or display the whole log by typing SHOW LOG.

The log can be turned off by typing LOG OFF, turned on by typing LOG ON and cleared by typing LOG CLEAR. Filters can be specified to  $\underline{\text{limit the events put into the LOG buffer}}$ , and to  $\underline{\text{limit the events to be displayed to the console.}}$ 

When the event log fills up it wraps around and the oldest event records are lost.

```
admin >show log
EVENT LOG: enable=ON display=A
LOG: 01/01/1999 00:00:00.000 DSP
                                    (A) Rb3C3c 60 channels (60 licensed)
LOG: 01/01/1999 00:00:04.095 LCD
                                    (I)R00C00 LCD running
LOG: 01/01/1999 00:00:04.095 ISDN (I)R00C00 ISDN
LOG: 01/01/1999 00:00:04.095 PACING (I)R00C00 PACING running
LOG: 01/01/1999 00:00:04.095 DSPDOWN (I)R00C00 DSPDOWN running
LOG: 01/01/1999 00:00:04.095 DSP (I)R00C00 DSP
                                                      running
LOG: 01/01/1999 00:00:04.095 REDIRECT (I)R00C00 REDIRECT running
LOG: 01/01/1999 00:00:05.655 LAN (I)R16C00 DHCP assigned ip
                                                                 192.168.1.106
LOG: 01/01/1999 00:00:05.655 LAN
                                   (I)R16C00 DHCP assigned subnet 255.255.255.0
LOG: 01/01/1999 00:00:05.655 LAN
                                   (I)R16C00 DHCP assigned gateway 192.168.1.1
LOG: 01/01/1999 00:00:05.655 LAN
                                    (I)R16C00 DHCP assigned dns
                                                                 216.148.227.68
LOG: 01/01/1999 00:00:05.655 LAN
                                    (W) R6cC00 DHCP ntp discovery failed
LOG: 01/01/1999 00:00:05.655 LAN
                                    (W) R6cC00 DHCP tftp discovery failed
LOG: 01/01/1999 00:00:05.655 LAN
                                     (W) R6cC00 DHCP ftp discovery failed
LOG: 01/01/1999 00:00:05.665 LANPROXY (I)R00C00 LANPROXY running
LOG: 01/01/1999 00:00:05.672 LAN (I)R00C00 LAN
                                                     running
LOG: 01/01/1999 00:00:05.675 LOGGER (I)R17C00 REBOOT cause 0: coldstart
LOG: 01/01/1999 00:00:05.675 LOGGER (I)R00C00 LOGGER running
LOG: 01/01/1999 00:00:05.745 WEBSERV (I)R00C00 WEBSERV running
LOG: 01/01/1999 00:00:05.747 CONSOLE (I)R00C00 CONSOLE running
LOG: 01/01/1999 00:00:06.350 LAN
                                  (A) Rb4C00 LAN link-up (10Mbps)
LOG: 01/01/1999 00:00:07.572 SNMP
                                   (I)R00C00 SNMP running
LOG: 01/01/1999 00:00:28.710 SIP
                                   (I)R00C00 SIP
                                                     running
LOG: 01/01/1999 00:00:28.865 ROUTER (I)R00C00 ROUTER running
LOG: 01/01/1999 00:00:28.865 ROUTER (I) R10C00 detected system clock speed = 150MHz
LOG: 01/01/1999 00:00:28.865 ROUTER
                                    (A) RabC00 system ready for use
LOG: 01/01/1999 00:00:29.872 LOGGER
                                     (A) Rb1C00 Blocked, no active calls
LOG: 01/01/1999 00:01:50.270 CONSOLE (A) RbbC11 autoexec - tftp or ftp server or file
not found
LOG: 01/01/1999 00:03:10.680 CONSOLE (A) RbbC11 autoexec - tftp or ftp server or file
not found
LOG: 01/01/1999 00:03:28.355 TELNET
                                     (I)R01C01 incoming
                                              srce=192.168.1.108 port 2328 [0]
LOG: 01/01/1999 00:03:48.455 TELNET
                                     (I)R01C01 disconnected [0]
LOG: 01/01/1999 00:19:42.257 CONSOLE (A) Rb7C00 an 'admin' user has just logged
LOG: 01/01/1999 00:21:29.225 WEBSERV (A)Rb7C09 an 'admin' user has just logged
in.
LOG: 01/01/1999 00:21:59.427 TELNET
                                     (I)R01C01 incoming
```

```
srce=192.168.1.108 port 2445 [0]
                                    (A) Rb7C01 an 'admin' user has just logged
LOG: 01/01/1999 00:22:04.967 TELNET
LOG: 01/01/1999 00:25:29.042 ISDN
                                    (A) RadC01 ISDN1 link-up (TE*) [X......
LOG: 01/01/1999 00:25:35.302 ISDN
                                    (A) RadC02 ISDN2 link-up (NT ) [X......
.....X......]
LOG: 01/01/1999 00:28:30.680 ROUTER (I)RObC00 FINDROUTE profile:2(201) plan:1
  call ref=[f1000023]
                                                     [1,1] dest=TEL:201
                                           <-- SIP
                                           --> ISDN
                                                      [1,1] dest=TEL:201
LOG: 01/01/1999 00:28:30.690 ISDN
                                    (I)R02C20 outgoing
  call ref=[f1000023]
                                         dest=TEL:201
LOG: 01/01/1999 00:28:30.775 ROUTER
                                    (I)R0bC00 call proceeding
  call ref=[f1000023]
LOG: 01/01/1999 00:28:33.110 ISDN
                                   (I)R03C20 connect g711Alaw64k
  call ref=[f1000023]
LOG: 01/01/1999 00:28:33.177 SIP
                                   (I)R03C14 connect g711Ulaw64k
  call ref=[f1000023]
LOG: 01/01/1999 00:28:34.582 ISDN
                                  (I)R04C20 disconnect 16
  call ref=[f1000023]
admin >
```

# Each log entry consists of a time stamp, system area that generated the event, and an event summary which reads as follows:

(<seriousness>)R<reason code>C<channel number> <message>

#### Where:

# For call related ISDN event logs the 'C' part of the identifier is the channel number affected (in hexadecimal), e.g.:

```
LOG: 01/10/2004 14:08:34.697 ISDN (I)R01C3e incoming call ref=[f10f033b] srce=TEL:1842851736 [0]
```

The 'C', channel numbers can be decoded to identify the E1T1 to which this log message refers.

E	:1
'C' number	E1T1
(in hex)	
00 to 1f	1
20 to 3f	2
40 to 5f	3
60 to 7f	4

Т	T1				
'C' number	E1T1				
(in hex)					
00 to 17	1				
18 to 2f	2				
30 to 47	3				
48 to 5f	4				

For E1 systems, 'C' values ending in 0 are used for signalling and link synchronisation and so will not be seen in log display on traces.

For T1 PRI systems 'C' values of 17, 2f, 47 and 5f are used for signalling and link synchronisation and so will not be seen in log display on traces.

So channel 0x3e on an E1 system is channel 0x1e on E1T1 2 i.e. channel 30 on E1T12, and channel 0x3e on an T1 system is channel 0xe on E1T1 3 i.e. channel 14 on E1T13.

A full list of <reason code> and <seriousness> values can be found in the <a href="System Event Log">System Event Log</a> Messages Appendix.

Trunk related messages contain a field in the form:

```
(TE*) [X......X..........]
```

This is explained in section 9.2.2 "Statistics - show ports".

FINDROUTE messages contain a field in the form: [1,1]

This is explained in section 9.1.1 "Call Tracing using the Event Log".

# 9.1.1 Call Tracing using the Event Log

Call scenarios typically generate (I) information level messages which can be used to trace the history of a successful or unsuccessful call. An example successful call trace is as follows:

```
LOG: 03/04/2001 20:39:02 H323
                               (I)R01C01 incoming
  call ref=050001.....
                                          srce=TA:172.16.30.8,NAME:ChrisC
LOG: 03/04/2001 20:39:02 ROUTER (I)RObCOO FINDROUTE profile:2(new profile) plan:1
                                                      [1,1] dest=TEL:123
   call ref=050001.....
                                            <-- н323
                                             --> POTS
                                                        [1,1] dest=TEL:123
LOG: 03/04/2001 20:39:02 ROUTER (I)R0bC00 Call proceeding
  call ref=0500010600ff
LOG: 03/04/2001 20:39:32 POTS
                                 (I)R03C01 connect g711Alaw64k
  call ref=050001060001
LOG: 03/04/2001 20:39:33 H323
                                 (I)R03C01 connect call
   call ref=0500010600ff
                                 (I)R15C01 connect media q7231
LOG: 03/04/2001 20:39:34 H323
   call ref=0500010600ff
LOG: 03/04/2001 20:40:01 H323
                                 (I)R04C01 disconnect 16
  call ref=0500010600ff
LOG: 03/04/2001 20:40:01 POTS
                                 (I)R04C01 disconnect 16
   call ref=050001060001
```

This is a log trace from an incoming NetMeeting call to a Vega 50. The call was answered on the first POTS interface and then dropped from the NetMeeting end (H323 disconnect). Each message represents a different stage for the call.

Immediately following each log message for the call, is a call reference number; this number is unique for that call. By using the call reference number, log messages for the same call can be collated (very useful when multiple calls are triggering log events at the same time).

The call reference number is of the form [f1xxxxxx], where xxxxxx is unique for all calls in progress on the system. The call reference is generated as the incoming call arrives on the Vega and is used for all events related to this call.

e.g.:

```
LOG: 01/01/1999 00:04:34.582 ISDN (I)R04C20 disconnect 16
```

```
call ref=[f1000023]
```

In the FINDROUTE messages the physical interface, and sub group of that interface being used are indicated in square brackets: [p,g]

#### e.g.

```
--> POTS [1,1] dest=TEL:123 ; indicates physical interface 1, group 1 – 1<sup>st</sup> POTS port, group 1 (IF:0101)
--> POTS [2,1] dest=TEL:123 ; indicates physical interface 2, group 1 – 2<sup>nd</sup> POTS port, group 1 (IF:0102)
--> POTS [2,2] dest=TEL:123 ; indicates physical interface 2, group 2 – 2<sup>nd</sup> POTS port, group 2 (IF:nnnn)
--> ISDN [1,1] dest=TEL:123 ; indicates physical interface 1, group 1 – 1<sup>st</sup> E1T1, group 1 (IF:0401)
--> ISDN [2,3] dest=TEL:123 ; indicates physical interface 2, group 3 – 2<sup>nd</sup> E1T1, group 3 (IF:mmmm)
```

Calls typically follow the same message flow:

- 1) Incoming call indication on incoming interface. This usually shows the source addressing information corresponding to the A party (calling party).
- 2) ROUTER (or dial planner) log showing resolution of addresses for the destination B-party (called party).
- 3) ROUTER call proceeding indicating all the information is now present to attempt an outgoing call.
- 4) Outgoing interface connection showing the CODEC selected for this part of the call.
- 5) In the case of an H.323 call, a media up connection message is displayed.
- 6) Incoming interface connect confirmation showing the CODEC selected for this part of the call.

At this stage the call is up.

When disconnecting the following sequence can be seen:

- 1) Disconnect log message from the interface originating the disconnection, with a Q.850 reason code.
- 2) Disconnect log message from the interface at the end not originating the disconnection, with the same Q.850 reason code.

See Information Note IN 18 for a list of disconnection reason codes, and the <u>System Event Log Message Appendix</u> for a list of all LOG message definitions.

#### 9.1.2 Reboots

# 9.1.2.1 Reboot Cause Codes

On Vega start up a LOG event is generated giving the reason for the last reboot. Messages follow the LOG message structure:

The <cause ID> values are:

- 0 coldstart
- 1 watchdog
- 2 user request

#### 3 fatal error

# <information> varies with the cause reason

<cause id=""></cause>	<information></information>
0	Coldstart
1	Watchdog
2	user: <parameters command="" from="" requested="" the="" user=""> <math>\leftarrow</math> see below</parameters>
3	Fatal: <firmware generated="" message=""></firmware>

#### For example:

- b) In the case of "download firmware <image file> ... rest of line", <parameters from the user requested command> are "<image file> ... rest of line"

In both cases this means that anything after the last parameter used by the command is effectively a comment that will be reported in the log

eg

```
reboot system explanation of reason
```

#### results in <message> being:

```
REBOOT cause 2: user: system explanation of reason
```

#### and

download firmware vega400.abs reboot explanation of reason

#### results in

REBOOT cause 2: user: vega400.abs reboot explanation of reason



Watchdog and fatal reboots are reported in the log as <seriousness> = A, Alert, user and coldstart are <seriousness> = I, Info

# 9.1.2.2 Querying Previous Reboot Causes

The previous reboot cause can be recalled via the "show reboot" command, with output similar to the following:

```
admin >show reboot
Last REBOOT cause 2: user request 28/10/2010 10:37:39
```

This command can be especially useful to query the previous reboot cause when the log generated at reboot time has been lost due to the circular nature of the log buffer.

This command is also dumped as part of the show support output.

# 9.2 Statistics

The following general status reports are available:

# 9.2.1 Show Calls

"SHOW CALLS" - provides a summary of call progress through the gateway

admin >show calls

Call Summary for : Vega100T1E1

Type	Active	Total		ncomi	_		tgoin	_
	Ints	In Prog	ALL	DISC	Conn	ALL	DISC	
ISDN POTS H323	2 0 0	2 0 0	0 0 0	0 0 0	1 0 0	0 0 0	0 0 0	1 0 0
SIP	1	2	0	0	1	0	0	1
Total	3	4	0	0	2	0	0	2
End-to	-end	2						

 $\label{tem:vegal00T1E1} \ \text{has been running for 0 days, 02:38:46 hh:mm:ss}$ 

admin >

# Where:

Active Ints = Active interfaces

Att = Attempting to make a call

Disc = Disconnecting the call

Conn = Connected call

# 9.2.2 Show Ports

"SHOW PORTS" - provides a list of active/inactive port status' for all physical ports, and also a list of connections to the user interface.

e.g. for a Vega 4 BRI interfaces, 4 FXS interfaces and 2 FXO interfaces:

admin >show ports

Physical ports:

2 1		
Name Type	Status	
ISDN-1 WAN	( ) [	
ISDN-2 WAN	link-down (NT ) [X]	
ISDN-3 WAN	link-up (TE*) [X]	
ISDN-4 WAN	link-up (NT ) [X]	
POTS-1 POTS	(FXS) on-hook ready	
POTS-2 POTS	(FXS) on-hook ready	
POTS-3 POTS	(FXS) on-hook ready	
POTS-4 POTS	(FXS) on-hook offline (not enabled)	
POTS-5 POTS	(FXO) on-hook ready	
POTS-6 POTS	(FXO) on-hook offline (low line voltage)	
SIP -1 LAN	100Mbit Half Duplex	
SIP -2 LAN	link-down	
DSL settings:		
BRI 1: Top=BRIS	Net=ETSI Line=AZI Frm=S/T lyr1=g711Ala	aw64k
BRI 2: Top=BRIS	Net=ETSI Line=AZI Frm=S/T lyr1=g711Ala	aw64k
BRI 3: Top=BRIS	Net=ETSI Line=AZI Frm=S/T lyr1=q711Ala	
-	Net=ETSI Line=AZI Frm=S/T lyr1=q711Ala	

DSL statistics:

		TX				RX		
Port	Frames	Bytes	SLIPs	Frames	Bytes	SLIPs	CRC Error	Bad Frames
BRI-1	0	0		0	0	0	0	0
BRI-2	0	0		12	36	0	0	0
BRI-3	271	1082		271	1082	0	0	0
BRI-4	271	1082		271	1082	0	0	0

Physical interfaces:

device		RJ45 Connectors	RJ21 Connector
ISDN port	1 (BRI)	RJ45 port 1	N/A
ISDN port	2 (BRI)	RJ45 port 2	N/A
ISDN port	3 (BRI)	RJ45 port 3	N/A
ISDN port	4 (BRI)	RJ45 port 4	N/A
POTS port	1 (FXS)	RJ45 port 5	RJ21 (1) pins 5 & 30
POTS port	2 (FXS)	RJ45 port 6	RJ21 (1) pins 6 & 31
POTS port	3 (FXS)	RJ45 port 7	RJ21 (1) pins 7 & 32
POTS port	4 (FXS)	RJ45 port 8	RJ21 (1) pins 8 & 33
POTS port	5 (FXO)	Dual FXO port 1	N/A
POTS port	6 (FXO)	Dual FXO port 2	N/A

System Fan: Normal System Temperature: Normal

Connections active:

ID	Port	Address	User	Connection	start time
1	RS-232		admin	01/01/1999	00:19:42
2	Telnet	192.168.1.108	admin	01/01/1999	00:22:04
10*	WWW	172.19.1.68	admin	18/01/2006	15:45:49

vega5002 has been running for 0 days, 00:50:41 hh:mm:ss

Statistics Cleared: Never

For more details on the "Connections active" section, see 7.5 Logged on users.

Show ports for ISDN units includes a section on ISDN statistics, including the number of frames and bytes sent and received, the number of synchronisation slips, CRC errors and bad frames observed (the counters can be reset to clear initial power on occurrences using clear stats):

```
admin >show ports
Physical ports:
Name
        Type Status
_____
            WAN
ISDN-2
        WAN
H323-1
        LAN link-up (10Mbps)
ISDN statistics:
                  ТX
                                              RX
                Bytes SLIPs Frames
Port
      Frames
                                     Bytes SLIPs CRC Error Bad Frames
                  710
TSDN-1
         178
                              178
ISDN-2
                              178
                                             0
                                                      0
         178
                  710
                                       710
Connections active:
ID Port Address
                   User
                                   Connection start time
1 * Telnet 192.168.1.108 admin
                                   01/01/1999 00:44:52
Vega100T1E1 has been running for 0 days, 00:44:56 hh:mm:ss
```

In the ISDN statistics RX slip indicates slip between the Vega and the ISDN device to which the Vega is attached. TX slip indicates slip between the internal Vega bus and the outgoing data. RX slip and TX slip indicate that the ISDN device attached to the trunk reporting the slip errors is not synchronised to the device providing the master clock to the Vega.

Statistics Cleared: Never means that ISDN statistics have never been cleared – instead of Never date / time information may be displayed.

For PRI, BRI and CAS interfaces, against the trunk is an indicator of channels in use, similar to:

```
(TE*) [X......X..........]
```

inside the round brackets there is an indication of whether the trunk is configured as NT or TE. One of the trunks will have a \* within the brackets indicating that this trunk is "bus master". Inside the square brackets the following symbols may be found:

- channel reserved, either a D-channel (signalling) or a channel carrying frame synchronisation data
  - a free media channel (B-channel)
- ? an allocated media channel<sup>6</sup> currently direction information is not available (transient state)
- an allocated media channel for an incoming call on this trunk
- an allocated media channel for an outgoing call on this trunk

# 9.2.3 Status Sockets

"STATUS SOCKETS" - provides detailed, information about the current LAN socket connections

-

<sup>&</sup>lt;sup>6</sup> When initiating an ISDN call, Vega sends a setup with a 'suggested channel' to use in it, use of that channel is not confirmed until the Vega receives a setup ack ... which actually may request a change of channel ... but Vega reserves the channel to prevent it from being grabbed by any other call.

#### 9.2.4 Show lan routes

SHOW LAN ROUTES displays the routing table for the Vega.

#### For example:

In this example, the first two entries show that the subnet 172.19.1.0 is accessed through LAN interface 1 (IP address 172.19.1.212) and that the subnet 192.168.1.0 is accessed through LAN interface 2 (IP address 192.168.1.33). The third entry shows that the default LANgateway (which is used for routing all data traffic which is not on one of these two subnets) is 192.168.1.100 and this is accessed via LAN interface 2.

# 9.2.5 Show Lancfg

"SHOW LANCEG" - provides a summary of the LAN configurations for the various IP applications supported by the Vega.

Show lancfg takes a following identifier which specifies the information required. This is one of the following:

ftp tftp dns ntp all

Choosing an application type specifically gives more information than that displayed using 'all'.

# e.g. show lancfg all

```
admin >show lancfg all
Routing table:
```

Flags: U/D:Up/Down G:Gateway S/D: Static/Dynamic N/H:Network/Host x:Rejected

Destination	Gateway	Flags	Interface
2.2.2.0	2.2.2.2	U SN	LAN1
200.100.50.0	200.100.50.22	U SN	LAN2
Default	200.100.50.79	UGSN	LAN2

```
FTP Configuration:
    Server IP: 172.19.1.109
    LAN profile: 2
TFTP Configuration:
    Server IP: 172.19.1.109
    DHCP settings from interface: 1
    LAN profile: 2
NTP Configuration:
    Server IP: 0.0.0.0
    LAN profile: 1
DNS Configuration:
    Server hierarchy:
        [1]: 172.19.1.1
        [2]: 172.19.1.2
e.g. show lan cfg ftp
admin >show lancfg ftp
FTP Configuration:
    Server IP: 172.19.1.109
    LAN profile: 2
        LAN interface: 2
        QoS profile: 2
            Name: Voice
            DiffServ/ToS: Def: 0x00 Sig: 0x00 Med: 0x00
```

#### 9.2.6 Show Version

"SHOW VERSION" - provides firmware version, serial number / MAC address, hardware variant information and also information about the code loads in the two code partitions in the Vega.

```
admin >show version
Vega100 (T1E1) Runtime System
Version: 08.02.04b
Built: Oct 9 2002 13:38:34 T013
Serial #:005058000026
Bootstrap System
Version: 1.05(0ws)
ISDN Interface
Version: ISDN T1/E1 card: FPGA version 1, modstate 0
FLASH Partition Information:
Partition 1: H.323 Firmware
             Version: 08.01.04
            Built: Oct 9 2002 16:34:34 T011
Partition 2: SIP
                 Firmware
                                      (ACTIVE)
             Version: 08.02.04b
            Built: Oct 9 2002 13:38:34 T013
```

The following reports give more detailed system level information:

- provides a detailed list of all calls in the gateway, with routing

#### 9.2.7 Show Trace

"SHOW TRACE"

information admin >show trace CALL TRACE: [09] call state: AWAITING\_DISCONNECT call ref: 070000990014 calling party: IF 07:POTS 2[1] q711Alaw64k #TEL:07,DISP:port2vega1,NA ME:port2vega1 called party: #TEL:201 ongoing dest: IF 99:SIP 1[1] #TEL:201,TA:192.168.1.106 POTS CC\_SETUP\_IND, ROUTE\_IDLE
DSP 13878, AWAITING\_DTMF\_DIALING last event-7: last event-6: last event-5: DSP 2, AWAITING\_DTMF\_DIALING last event-4: DSP 99, AWAITING\_DTMF\_DIALING last event-3: TIMR 1, AWAITING\_DTMF\_DIALING DSP 99, AWAITING DTMF DIALING x5 last event-1: SIP CC SETUPACK\_IND, AWAITING\_ONGOING\_CONN last event-1: DSP 99, AWAITING\_ONGOING\_CONN last event : SIP CC\_DISCONNECT\_IND, AWAITING\_ONGOING\_CONN Summary of call states: ROUTE\_IDLE =0 AWAITING\_DTMF\_DIALIN=0 AWAITING\_ONGOING\_CON=0
AWAITING\_INCOMING\_CO=0 ROUTE\_CONNECTED =0 AWAITING\_DISCONNECT =1
AWAITING\_PROGRESS\_DI=0 AWAITING\_MWI\_SENDING=0

#### 9.2.8 Show Stats

"SHOW STATS" - provides a snapshot of network statistics and memory usage

```
admin >show stats
NETWORK STATS:
RxD: inuse/max/total = 0/0/255. TxD: inuse/max/total = 0/5/254 TxB: temp/alloc/
total = 0/0/254
NIC: txstat: slowf=468 fastf=960 bytes=253503
         err=0 jit=0 unf=0 smiss=0 amiss=0 gmiss=0
NIC: rxstat: slowf=7784 fastf=941 bytes=777255
NTC:
                   err=0 crc=0 col=0 ovf=0 cmiss=0 smiss=0 phys=0
MEDIA STATS:
Media Packets Transmitted = 2041, dropped = 0 (0.00%)
Media Packets Received = 941, dropped = 0 (0.00%)
MEMORY STATS:
Total RAM present: 67108864 (65536K) [0x80000000-0x84000000]
Code/ROM data used: 7396368 ( 7223K) [0x80040000-0x8074dc10]
System Memory Pool: 59449328 (58055K) [0x8074dc10-0x83fffc00]
   System Pool available: 53055420 (51811K)
System Pool used: 6393908 ( 6244K) = 10% used

System Memory Pool Low: 258048 ( 252K) [0x80001000-0x80040000]

Low Memory available: 0 ( 0K)

Low Memory used: 258048 ( 252K) = 100% used

Uncached Memory Pool: 851968 ( 832K) [0x805c9db0-0x80699db0]
  258048 ( 252K) = 100% used

ncached Memory Pool: 851968 ( 832K) [0x805c9db0-0x80699db0]

Uncached Pool available: 65360 ( 63K)

Uncached Pool used: 786608 ( 768K) = 92% used

onfig Memory Pool: 700000 ( 683K) [0x806a2db0-0x8074dc10]

Config Pool available: 249296 ( 243K)

Config Pool used: 450704 ( 440K) = 64% used

NMP Memory Pool: 36864 ( 36K) [0x80699db0-0x8074dc10]
Config Memory Pool:
   WMP Memory Pool: 36864 ( 36K) [0x80699db0-0x806a2db0]
SNMP Pool available: 4804 ( 4K)
SNMP Pool used: 32060 ( 31K) = 86% used
SNMP Memory Pool:
ENTITY STATS:
System idle time = 7 %
ID Entity In use Max used Hi mark Lo mark Capacity Hi delay Hi loop Loop
```

0	INTSVC							0	0
1	SYSTIMER							0	0
2	CONSOLE	0	0	12	8	20	0	0	0
3	TELNET	0	1	60	40	100	137	3	0
4	LANPROXY							18	0
5	LAN	0	1	90	60	150	28	13	0
6	DSP	0	0	72	48	120	0	2	3
7	DSPDOWN							0	0
8	ROUTER	0	1	120	80	200	8	4	0
9	LOGGER	0	1	30	20	50	0	3	0
10	REDIRECT	0	0	1862	1241	3102	0	0	0
11	LCD	0	5	30	20	50	11305	5260	10
12	TPKT	0	0	60	40	100	0	0	0
13	MEDIA	0	0	36	24	60	0	0	0
14	WATCHDOG							0	0
15	BACKGND							1646	41
16	SNMP	0	3	12	8	20	17368	4984	43
17	PACING	0	1	36	24	60	0	0	0
18	WEBSERV	0	0	6	4	10	0	32	0
19	RFC2833							0	0
21	SIP	0	37	90	60	150	18418	183	0
22	ISDNDVR							0	0
23	ISDN	0	1	90	60	150	47	14	0
24	TN							0	0

# MESSAGING STATS:

MsgID	1stKey	LastKey	Name	Size	Capacity	In use	Max used
f1000010	1001d	10028	CALL CONTROL	436	250	0	3
f1000004	20008	20014	MC IND	124	200	0	1
f1000007	30015	30016	MG IND	40	200	0	0
f1000002	40002	40007	SYSTEM CTRL	208	100	0	8
f100000f	50017	5001c	LAN MESSAGE	64	1652	1	3
f1000001	60001	60001	TIMER EXPIRE	52	400	0	37
f1000011	70029	70035	ISDNDVR IND	368	100	0	2

SOCKET STATS:

Protocol	In use	Max used	Capacity
TCP	4	6	272
UDP	2	3	136
SOCKETS	10	_	408

NETWORK BUFFER STATISTICS:

in use=4 max used=33 capacity=1500

VEGA100 has been running for 0 days, 02:24:41 hh:mm:ss

Total number of calls: 4 [Completed: 0]

	TN	MEMORY	STATISICS	
# of used blo	cks:	446		
# of free blo	cks:	2		
Largest block s	ize:	2260		
Smallest block s	ize:	40		
Total used sp	ace:	73740		
Total free sp	ace: 2	54260		
single unit blo	cks:	0		
zero unit blo	cks:	0		
zero unit blo	cks:	0		
Tot. inspecti	ons:	120		
Tot. # reque	sts:	120		
Avg. inspecti	ons:	1		
Max. inspecti	ons:	1		
Max memory u	sed:	73840		

# 9.2.9 Show Syslog

"SHOW SYSLOG"

- shows the SYSLOG settings and status.

admin >show syslog

SYSLOG STATS Server	IP	Mode	Attempts	Errors
Main Server	192.168.1.2	log   bill   console	15	0
My PC	192.168.1.78	log   bill	8	0
Eng laptop	192.168.1.66	debug	2	0

Attempts = Number of Syslog messages prepared for sending

Errors = Number of Syslog messages that failed to be sent, e.g. because of internal resources or the configured IP address has 'no route to destination'. (Because UDP Syslog does not support handshaking, the fact that there are zero errors does not guarantee that the Syslog server has received all the messages.)

#### **9.2.10 Showdsp**

"SHOWDSP"

admin >showdsp

- shows the DSP channels' status - also the builds of DSP code loaded and their echo tail size capabilities.

In the example below a call is in progress on Channel 0.

```
Available DSP Image Builds
Build: AC5; Longest Echo Tail: 64ms; Max Channels: 6/12
    CODECS: G729, G729AnnexA, G711Alaw, G711Ulaw, T38, Clear
Build: AC4; Longest Echo Tail: 128ms; Max Channels: 5/5
    CODECS: G729, G729AnnexA, G723.1, G711Alaw, G711Ulaw, T38, Clear
Ch Status InUse Image A/ULaw Ver PCmds TS Mode
                                               Codec
    ----- ---- ---- ---- ---
                AC5
          N
00 READY
                      Α
                           9
                                0 000 VOICE G7231
                      A
A
01
    READY
           N
                 AC5
                            9
                                 Ω
                                    000
02
    READY
                AC5
                                0 000
                      A
A
03
    READY
           N
                 AC5
                                 0
                                    000
          N
                          9
                 AC5
    READY
                                    000
04
                                0
                          9
05
    READY
          N
                AC5
                      A
                                0
                                    000
06
    READY
           N
                 AC5
                            9
                                 0
                                    000
                 AC5
                      Α
07
    READY
           N
                                    000
08
    READY
                 AC5
                      Α
                            9
                                    000
            N
                                0
           N
                 AC5
                            9
09
    READY
                                    000
                       A
                                0
0A READY
           N
                 AC5
                       Α
                            9
                                0
                                    000
0в
    READY
                 AC5
                            9
                                 0
                                    000
            Ν
                       Α
10 READY
           N
                 AC5
                       Α
                                0
                                    000
                      A
    READY
                 AC5
                            9
                                    000
           N
                                 Ω
11
12
    READY
           N
                 AC5
                       Α
                           9
                                Ω
                                    000
 ... etc
 69
                 AC5
                            9
   READY
            N
                       Α
                                 0
                                    000
6A READY
           N
                 AC5
                                 0
                                    000
                       Α
                 AC5
 6B
    READY
           N
                      Α
                            9
                                 0
                                    000
 70
    READY
            Ν
                 AC5
                       Α
                            9
                                 0
                                    000
 71 READY
                 AC5
                                    000
           N
                       Α
 72
    READY
                 AC5
                                 0
                                    000
            N
                       Α
73 READY
                 AC5
                                    000
           N
                       Α
                                Ω
74
    READY
           N
                 AC5
                      Α
                           9
                                0
                                    000
 75
    READY
            Ν
                 AC5
                       Α
                            9
                                    000
 76 READY
                 AC5
                                    000
           N
                          9
                                0
77
    READY
                 AC5
                      А
                                    000
           N
```

The Ch column (Channel number) is one (or more) digit(s) representing the DSP core that the DSP resource is in and the last digit is the resource ID within that core. The number of resource IDs varies depending on the DSP code loaded. Max Channels indicates the number of resources the code will allow in a DSP core.

78

79

7A

7B

READY

READY

READY

READY

N

N

N

AC5

AC5

AC5

AC5

Α

Α

9

9

0 000

0 000

0

0 000

000

## 9.2.11 Dspdiag

"DSPDIAG"

- requests detailed diagnostic statistics from a specific DSP channel

#### Command format:

DSPDIAG <function> <channel>

<channel> - to select the appropriate DSP channel use <u>SHOWDSP</u>.

#### <function>:

- RAW for engineering use only
- VSTATS average delay, jitter etc. statistics
- ERROR lost, dropped packets etc. statistics
- RXTX packet counts
- LEVELS show instantaneous transmit and receive power levels
- FMSTATS for engineering use only
- FSTATS for engineering use only
- FCSTATS for engineering use only
- VALL VSTATS, ERROR, RXTX and LEVELS in 1 command
- FALL error statistics

NOTE

To look at voice statistics, also look at <u>9.4.3 QoS (Quality of Service) CDRs</u>

```
admin > dspdiag vstats 0
Channel 0, Diagnostics (VOICE Stats)
AvDlay= 26 LostCt= 0 ReplCt=
AvJit = 3 IdleCt= 47423 DropCt=
ApbInc= 0 ApbDec= 0 CseCt =
                                                                0 RxSgCt=
0 0 PbuCt =
                                                                                                  101
                                                                                                       Ω
admin > dspdiag error 0
Channel 0, Diagnostics (ERROR Stats)
LostEnhVcePkt = 0 DropEnhVcePkt = InvalidHdrCt = 0 VoiceBufOver =
admin > dspdiag rxtx 0
Channel 0, Diagnostics (RXTX Stats)
RxPktsPl =
                     94 TxPkts = 183 SilPktsTx= 47949 FrameDrop= 20 MaxPktArr= 40 AvPktArr = 69
MinPktArr=
admin > dspdiag levels 0
Channel 0, Diagnostics (LEVELS)
RxPower = -52.0dBm, TxPower = -49.0dBm
admin > dspdiag vall 0
Channel 0, Diagnostics (VOICE Stats)

        AvDlay=
        26
        LostCt=
        0
        ReplCt=

        AvJit =
        3
        IdleCt=
        50967
        DropCt=

        ApbInc=
        0
        ApbDec=
        0
        CseCt =

                                                                        0 RxSgCt=
                                                                                                   101
                                                                 0
0 PbuCt =
                                                                                                       0
```

```
Channel 0, Diagnostics (ERROR Stats)
LostEnhVcePkt = 0 DropEnhVcePkt = InvalidHdrCt = 0 VoiceBufOver =
Channel 0, Diagnostics (RXTX Stats)
-----
0
Channel 0, Diagnostics (LEVELS)
RxPower = -51.0dBm, TxPower = -48.0dBm
admin > dspdiag fall 0
Channel 0, Diagnostics (ERROR Stats)
-----
LostEnhVcePkt = 0 DropEnhVcePkt = InvalidHdrCt = 0 VoiceBufOver =
```

#### Nomenclature:

```
AvDlay =
              Average Delay
LostCt = Lost Count
Replot = Replay Segment Count (where multiple segments are sent in a packet e.g. g7231)
RxSgCt = Received Segment Count (where multiple segments are sent in a packet e.g. g7231)
AvJit = Average Jitter

IdleCt = Idle Segment Counter - number of "idle segments" received (directly related to "idle packets")

DropCt = Dropped packets count

ApbInc = Adaptive Playout Buffer - delay increase counter

AppDec = Adaptive Playout Buffer - delay decrease counter
CseCt =
                Counter of cell starvation events
PbuCt =
                Playout Buffer Underflow Counter
LostEnhVcePkt = Lost Enhanced (FRF.11) Voice packets
DropEnhVcePkt = Dropped Enhanced (FRF.11)Voice packets
InvalidHdrCt = Invalid Header Count
VoiceBufOver = Voice Buffer Overflow
RxPktsPl = Received Packets Played
TxPkts = Transmitted packets
SilPktsTx = Silence packets transmitted
FrameDrop = Frames dropped
MinPktArr = Min inter-packet arrival time
MaxPktArr = Max inter-packet arrival time
AvPktArr = Average inter-packet arrival time
RxPower = Receive Power
TxPower = Transmit Power
```

## 9.3 Show Support

- this command automatically executes a large number of "show" "SHOW SUPPORT" commands so that detailed information about the status of the Vega can be obtained from a single command.

## The commands that it executes (on a SIP unit) are:

SHOW BANNER	SHOW REBOOT	SHOW LOG
SHOW VERSION	SHOW PORTS	SHOW PLAN
SHOW IP	SHOW LANCFG	SIP UA SHOW TRACE
POTS SHOW TRACE	SIPPROXY SHOW REG	SIP SHOW REG
SIP SHOW TRACE	ISDN SHOW TRACE	SHOW POST PATHS
SHOW LAN ROUTES	CADENCE SHOW TRACE	DEBUG TONE STATUS
SHOW QOS STATS	SHOW _ADVANCED CHANGES	RFC2833 SHOW TRACE
SHOW TIME	STATUS SUPPSERV	STATUS SIPPROXY
SIPPROXY STATUS	SHOW TRACE	SHOW SYSLOG
SHOW MHASH	STATUS NAT	STATUS TERMS
SHOW BILL	SHOW CHANGES	SHOW HIGHWAY
SHOW STATS	SHOW WARNINGS	SHOW CALLS
SHOW HOSTS	SHOW ARP	HIGHWAY CHECK
SHOW THIRD PARTY	STATUS SOCKETS	STATUS BUFFERS
ESUP	SEM	HLIST
SHOW PATHS	SHOWDSP	SPUT

The Show Support command is especially important to use prior to raising a technical support enquiry. A copy of the results of this command will provide the support engineer with useful details of the status and configuration of the Vega.

## 9.4 CDRs - Call Detail Records

Call detail records are available for billing and for quality of service information. Billing data may be obtained from the Vega either through the serial or telnet interfaces, or via Radius accounting records. Quality of service information is available from the serial or telnet interfaces.

# 9.4.1 CDR Billing via serial / telnet

The Billing log buffer stores call detail records that are generated on termination of each call.

A filter can be specified to either LOG only non-zero duration call records (good calls) – BILL ON, or all records (including those for calls which end as Busy or Number Unobtainable) – BILL Z. The log can be turned off by typing BILL OFF, and cleared by typing BILL CLEAR.

The log can be displayed either by enabling the display to the console (which displays the call log immediately the call terminates) using BILL DISPLAY ON, or display the whole log buffer by typing SHOW BILL. The latter displays a summary for each line of the log.

An alert threshold can be configured such that a warning event is issued at the configured buffer occupancy level (bill warn threshold).

For further details on billing CDRs, see Information Note "IN 01 – Billing"

#### 9.4.2 CDR Billing via Radius accounting records

Vegas can use Radius Accounting records to deliver billing CDR information.

Radius accounting records with "overloaded acct\_session\_ID" fields are used to carry the CDR data (Vegas do not use the Vendor specific attributes field). One of two data formats may be

selected for the call sequence string, one which matches Cisco's record format for easy integration into systems that already incorporate Cisco equipment, and the second a VegaStream format which matches the data provided in the telnet and serial CDR format.

CDR records are sent as calls start and stop. If the Cisco format is chosen, separate records are sent for each leg of the call (i.e. for a call through a Vega there will be a start and a stop record for the call as it enters the Vega and also for the call as it exits the Vega – two start records and 2 stop records).

The Vega can be configured with up to 2 Radius servers, which it uses in Master / Backup order. On power up or reboot, if any radius billing server is enabled in the Vega parameters it will send an Accounting On record (registration message) to the first enabled server. If a server fails (replies timeout) the Vega will try registering with the other server (if it is enabled). If it receives a response to the registration it will send the CDR records to this server (Accounting start and Accounting stop messages). If no reply is received it will keep hunting for a server.

The Radius Accounting Records are sent as UDP datagrams.

The following parameters are used to configure Radius on the Vega:

#### [logger.radius]

```
format=cisco overload
                             ; Select desired format of Radius Accounting
                               record, vega overload or
                              cisco_compatible_overload
                             ; Max retries used to send a specific accounting
    retries=4
                              message, 1 to 100
                             ; Initial timeout before retry (milliseconds), 1 to
    retry time=5000
                              5000 (time doubles for each retry but limits
                              at max retry time)
    max_retry_time=4000
                             ; Maximum retry timer for retransmissions
                               (milliseconds), 1 to 40000
    window size=10
                             ; Maximum number of accounting messages that can be
                              sent to the server before receiving a response, 1
                              to 256
    name=Vega VoIP Gtaeway
                            ; NAS (Network Access Server - gateway) identifier
[logger.radius.server.1]
                             ; Disable or enable use of this radius server, 0 or
    enable=0
                             ; IP address or DNS resolvable name of the radius
    ipname=0.0.0.0
                               server
                             ; UDP port used to receive radius data on the
    port=1813
                               server, 1 to 65535
                             ; Shared secret encryption string - must be
    secret=Testing123
                               configured on the radius server too, length <= 31
                               characters
[logger.radius.server.2]
```

For further details on Radius accounting CDRs, see Information note "IN 07 – Radius Accounting"

## 9.4.3 QoS (Quality of Service) CDRs

From Release 6, per-call and per-gateway logs of QoS statistics may be obtained. Like CDR billing records, the Vega has an internal buffer into which it writes the last n per-call QoS CDRs. By connecting to the Vega via telnet or via a serial connection, these can be collected live as they are generated.

For details on configuring the Vega and the format of the resulting QOS CDR records, see information note "IN 15 QOS Statistics"

# 10 CONFIGURATION FOR E1T1 AND BRI VEGAS

## 10.1 System Variants

Vega 400s are equipped with E1T1 links, Vega 50 Euopas can be equipped with BRI links.

The parameters for configuring the above products are largely the same. Those parameters that are common across all signalling schemes are documented in the following section. Specific configuration for ISDN, QSIG, and RBS CAS are documented in successive sections.

# 10.2 General Configuration for E1T1 AND BRI Vegas

# 10.2.1 Network Type, Topology and Line Encoding

The Network type and Line Encoding values available are dependent on the Topology being used (E1, T1, or BRI), and are set in the following parameters:

#### [e1t1/bri]

```
network=ETSI|NI|ATT|DMS|QSIG|DMS_M1|RBS
topology=S|E1|T1
line_encoding=B8ZS|AMI|HDB3|AZI
framing=ESF|SF|CRC4|PCM30
```

Specific configuration for the different network types are handled in their own specific sections:

```
network= ETSI|NI|ATT|DMS|DMS_M1 are handled in section 10.3 "ISDN Specific Configuration", network=QSIG is handled in section 10.4 "QSIG Specific Configuration", and network=RBS is handled in section 10.5.5 "HLC / LLC Tunnelling
```

Vega ISDN gateways can tunnel HLC and LLC ISDN IEs to between ISDN and SIP and viceversa. The HLC and LLC IE is passed using a MIME object in the SIP INVITE message. The HLC and LLC IEs are passed in the SDP, with the LLC information element coded first, and the HLC information element coded second to respect the order of appearance specified in Q.931, as per the message below:

```
SIP m:0579233 -1313560 00189<-- UA RX --- From UDP(20):172.19.1.227:5060
INVITE sip:04011234@172.19.1.97:5060 SIP/2.0
Via: SIP/2.0/UDP 172.19.1.227:5060;branch=z9hG4bK-1-0
From: sipp <sip:sipp@172.19.1.227:5060>;tag=1
To: sut <sip:04011234@172.19.1.97:5060>
Call-ID: 1-28616@172.19.1.227
CSeq: 1 INVITE
Contact: sip:sipp@172.19.1.227:5060
Max-Forwards: 70
Subject: Performance Test
Content-Type: multipart/mixed;boundary=zv8az81nna8aaannnkllwqpqp
Content-Length: 248
--zv8az81nna8aaannnkllwgpgp
c: application/vnd.cirpack.isdn-ext
7c0311c11c
--zv8az81nna8aaannnkllwgpgp
o=user1 53655765 2353687637 IN IP4 172.19.1.227
c=IN IP4 172.19.1.227
t=0 0
m=audio 6000 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

The following parameter controls this behaviour:

```
_advanced.sip.q931.tx_tun_mode
```

#### Possible values:

```
off - Default - Do not tunnel HLC / LLC cirpack - Tunnel HLC / LLC as described above req_uri - Not applicable to HLC / LLC
```

CAS T1 Specific Configuration".

#### 10.2.2 Companding Type

The companding or PCM-type type used on the E1T1/BRI for the specific country/switch type is configured in:

```
[elt1/bri.port.n]
    lyr1=g711Alaw64k | g711ulaw64k
```

A-law is typically used in Europe, and u-law is used in the USA.

## 10.2.3 B-channel Grouping

The ISDN port interfaces can be configured to support logical B-channel clustering if required — using the groups facility. This facility effectively assigns a unique interface ID (IF:) to a single B-channel or group of B-channels. This means that each physical ISDN can be split into a number of different interface IDs (IF:s) to specify from the dial planner which B-channel (or B-channel group) to use when making the outgoing call; also the appropriate IF: will be presented to the dial planner when a call arrives from a specific B-channel. B channel grouping can have overlapping channels, and this can, for example, be used to extend the number of DNs (directory numbers) allocated to a physical ISDN (for outgoing calls).

```
[elt1/bri.port.n.group.m]
    interface=01
    cost=9
    dn=5551000
    first_chan=1
    last chan=30
```

By default each E1T1/BRI has only one interface ID or group assigned to it; this covers all available B-channels, i.e. for E1 Vegas last\_chan=30, for T1 PRI Vegas last\_chan=23 and for T1 CAS Vegas last\_chan=24.

For example, to set up an interface ID, IF:35, which will send calls on channels 3 to 5, and will present a caller ID 1234567 use the following:

```
[elt1/bri.port.n.group.m]
    interface=35
    cost=0
    dn=1234567
    first_chan=3
    last chan=5
```



Interface Ids must be unique within a single Vega. Maks sure that as you create a new group you assign it a new and unique interface ID.

# 10.2.4 B-channel Allocation Strategies

In order to minimise the number of times at which the two ends of a ISDN LINK clash by choosing the same channel to try and present a call on, the channel allocation strategy can be configured on the Vega.

• Linear up mode (selecting the lowest free channel on the ISDN) – this should be selected if the far end is configured for linear down

- Linear down mode (selecting the highest free channel on the ISDN) this should be selected if the far end is configured for linear up
- Round Robin mode (selecting the next free channel on the ISDN 1..last\_chan then back to 1 again) – this should be selected if the far end is configured for round robin
- Default for easy configuration this will use linear up if the ISDN is configured as NT, and Linear down if the ISDN is configured as TE.

```
[elt1/bri.port.n.group.m]
    alloc_chan=default|linear_up|linear_down|round_robin
```

#### 10.2.5 Inband progress tones

See section 13.6.3, Selecting Generation of Progress Tones vs Media Pass Through.

# 10.2.6 Cause code mapping

When ISDN, RBS CAS, H.323 and SIP calls are cleared down a "cause code" is generated which identifies the reason for the call cleardown – a list of cleardown cause codes may be found in Information Note IN 18. Typically if a call clears for a particular reason the Vega will pass that reason code on as the reason for clearing. There are however times at which the Vega may need to modify the cause code value it sends on. For instance if the Vega bridges two neworks, where one network supports a smaller set of cleardown cause codes than the other, the Vega will have to map outlying cause codes onto valid cause codes.

The Vega can apply a cause code mapping to cause codes sent <u>out</u> over the (ISDN or RBS CAS) telephony interfaces. Cause code mapping tables are configurable through the web browser using the advanced>show cause mapping menu or via the CLI parameters

## [\_advanced.outgoing\_cause\_mapping.x]

```
name = <name> ; name parameter for self documentation purposes c1=1 ; mapping for cause code 1 (by default = 1) c2=2 ; mapping for cause code 2 (by default = 2) ... etc. ... c127=127
```

From Release 7.5, the Vega can also apply a cause code mapping to cause codes received from the (ISDN or RBS CAS) telephony interfaces. Cause code mapping tables are configurable through the web browser using the advanced>show\_cause\_mapping menu or via the CLI parameters:

# [\_advanced.incoming\_cause\_mapping.x]

```
name = <name> ; name parameter for self documentation purposes
c1=1 ; mapping for cause code 1 (by default = 1)
c2=2 ; mapping for cause code 2 (by default = 2) ... etc.
...
c127=127
```

Cause code mappings are set up by altering the cause code parameters away from the 1:1 relationship (c1=1, c2=2 ... etc.) which is the default configuration. If a call comes in with a cleardown cause code of 2, for instance, then the Vega will look up parameter c2 and will pass on the value that has been assigned to it as the cleadown cause code.

Each ISDN interface can be configured to map or not to map cause codes using:

#### [e1t1/bri.port.n.isdn]

incoming\_cause\_mapping\_index=x ;incoming mapping table to use
outgoing cause mapping index=x ;outgoing mapping table to use

x defines the <code>\_advanced.cause\_mapping.x</code> mapping table to use. If x = 0 then no mapping is performed.

The mapping table to use for each ISDN interface may be configured through the web browser using:

e1t1/bri>Port Configuration "Modify"> e1t1/bri\_configuration >ISDN Configuration> cause mapping

#### 10.2.7 Bus master

The bus\_master\_priority configuration parameter defines which trunk the Vega uses to synchronise its internal clock.

The Vega receives a clock on ports configured as  $clock_{master} = 0$  (Vega 400) and as nt=0 (Vega 50 BRI). The  $bus_{master}$  priority parameter should be configured to prioritise the clock receiver trunks in the order that they should be used for synchronising the Vega internal clock.

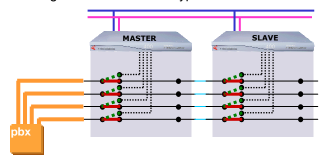
For further details on configuring bus master, see Information Note "IN 03 – ISDN Clocks"

## 10.2.8 Vega 400 Bypass Relays

For more information on this feature refer to Information Note "IN 44 – Vega 400 Bypass Relays"

Newer Vega 400 models are fitted with fallback relays such that in the event of power failure or intervention by maintenance personnel the E1T1 connections become metallically connected to a second set of RJ45 connectors.

The diagram below shows a typical install where the fallback relays could be in use:



The status of the ISDN fallback relays can determine whether SIP registration takes place on a Vega 400 (models where ISDN fallback relays are fitted).

The slave Vega can be configured such that it will only transmit SIP REGISTER messages when its DSL's become active. This would happen if the master Vega loses power, is upgraded or is manually put into bypass mode.

#### Parameter:

sip.reg\_mode

#### Possible values:

normal - Default - Existing behaviour, Vega will register any configured SIP users

 $\verb"on_ISDN_active" - Vega will only register users when any DSL is active$ 

#### 10.2.9 Specific T1 configuration

#### 10.2.9.1 T1 Line matching

For the Vega T1 product the transmit equalisation for the ISDN trunks needs to be configured. This is achieved on a per trunk basis using:

```
[e1t1/bri.port.x]
        t1 tx equalization=<tx equ>
<tx equ> can take the following values:
     lhlbo0
                    (long haul line build out 0 dB)
     lhlbo7 5
                    (long haul line build out -7.5 dB)
                    (long haul line build out -15 dB)
     lhlbo15
     lhlbo22 5
                    (long haul line build out -22.5 dB)
     sh0 110
                    (short haul 0-110 ft.)
     sh110 220
                    (short haul 110-220 ft.)
     sh220 330
                                                 - default setting
                    (short haul 220-330 ft.)
     sh330 440
                    (short haul 330-440 ft.)
     sh440 550
                    (short haul 440-550 ft.)
     sh550 660
                    (short haul 550-660 ft.)
```

Long haul values are used where the distance between the Vega and the closest repeater or other ISDN endpoint is greater than 660 feet. Short haul value lengths are the distance between the Vega and the closest repeater or other ISDN endpoint.

```
The t1_tx_equalization setting is only applicable in T1 mode (topology=t1); in E1 mode t1_tx_equalization is ignored.
```

E1 systems have their own equalization setting e1 rx short haul

## 10.2.9.1.1 Guidelines for configuring t1\_tx\_equalization:

For short haul the aim is to make sure that the shape of the waveform at the receiver is as perfect as possible; changing the parameter alters the shape of the waveform generated by the Vega (to compensate for the additional capacitance of longer lines). Match the parameter value to the line lengths indicated in the above table. If the length is not known, then start using the value  $sh220 \ 330$ .

For long haul (> 660 feet) the waveshape is not altered any further; the configuration parameter affects the amplitude of the signal. The aim is to tune the transmit amplitude such that the receiver receives a signal slightly above -36dB below the maximum signal strength (the 0dBm value). If the transmitted amplitude is too high, cross-talk can be introduced onto other lines, if too low it will not be reliably detected. If it is not possible to measure the received amplitude then it is best to start by setting the value to 1hlbo0.

#### 10.2.10 Specific E1 configuration

#### 10.2.10.1 E1 Line matching

For the Vega E1 product the receiver sensitivity needs to be configured based on the line length between the Vega and the closest repeater or other ISDN endpoint.

The configuration is achieved using:

```
e1 rx short haul=0 or 1 ; 0=long haul and 1=short haul
```

Long haul should be selected when the cable between the Vega and the closest repeater or other ISDN endpoint introduces more that 6dB attenuation.

Short haul should be selected when the cable between the Vega and the closest repeater or other ISDN endpoint introduces less than or equal 6dB attenuation.

# 10.3 ISDN Specific Configuration

#### 10.3.1 Introduction

ISDN signalling is a CCS (Common Channel Signalling) scheme, which means that it uses messages in the 'D' channel to signal call states. With a message based structure, many useful indicators can be passed, including information like DDI, DNIS, Answer and Disconnect.

#### 10.3.2 ISDN Network Type, Topology and Line Encoding

The following table can be used as a guide when setting up parameters for ISDN installations:

Product	Physical Connection	Topology	Network	E1T1/ BRIs	Line Encoding	Framing	Calls
Vega 400 E1:	E1-2.044 Mbps	E1	Euro ISDN	4	HDB3	CRC4 / PCM30	8 to 120
T1:	T1-1.544 Mbps	T1	NI2, AT&T 5ESS, DMS, DMS_M1	4	B8ZS / AMI	SF(=D4)/ ESF	8 to 92
Vega 50 Europa	S/T 384 Kbps	S	Euro ISDN	2, 4 or 8	AZI	-	4, 8 or 16

#### 10.3.2.1 DMS-Meridian-specific ISDN setting (SIP builds only)

The eltl/bri.network configuration parameter has been extended to include dms\_ml. This is the selection required when connecting a SIP Vega 400 to a Meridian PABX.

The protocol implemented for this selection is identical to DMS100 (network=dms) with the one exception:

The final Channel Number Octet of the Channel ID Information Element is set to a '0' and not '1'.

#### 10.3.3 NT/TE Configuration

Each ISDN physical interface or E1T1/BRI (digital subscriber line) can be software configured to be either the TE (Terminal Equipment) or NT (Network Termination) end. This enables the Vega to be used in multiple scenarios, i.e. trunks plugged into a CO (Vega trunks configured as TE), trunks plugged into a PBX (the Vega acting as though it were a CO - Vega trunks configured as NT), or with one trunk plugged into the CO and one into a PBX. The latter scenario allows the Vega to be inserted into an existing telephony link between a CO and PBX and based on dial plan rules, it can either continue to pass calls between the PBX and the CO, or groom off some of the calls and route them on as VoIP calls.

When configuring TE and NT, the value of the  $clock_master_priority$  parameter should also be checked. Usually, if NT is set, then  $clock_master$  should also be set, and if NT is clear (TE mode) then the Vega should be a clock slave ( $clock_master_priority=0$ ).

The pinouts for TE and NT connections are different. On the Vega 400 the hardware pinouts change as TE or NT are selected. In this case a straight cable can in general be used to connect to the far end device.

## 10.3.4 Specific BRI configuration



- 1. Do not be surprised if, even after configuration, the L2 LED flashes indicating no layer 2 connection. Many BRI connections do not bring up layer 2 until a call is made.
- 2. Vega 50 BRI units all have 100 ohm termination impedances across their LINKSs. Ideally the Vega should be connected physically at the end of the LINKS.

#### 10.3.4.1 BRI Point-to-Point Mode

Basic Rate ISDN lines (S0 bus interfaces) can be configured in one of two ways, either Point-to-Point or Point-to-Multipoint.

Point-to-Point (PP) is used

- i when a Vega is connected to a BRI CO network line which is configured to support just one device connected directly to it (the Vega will be configured as TE) e.g. ISDN data line connection.
- ii when a Vega is the only device connected directly to a BRI PBX and is acting like a CO network (the Vega will be configured as NT).

Point-to-Multipoint (PMP) is used

- when a Vega is connected as the NT device connected to one or more ISDN telephones or other TE endpoints.
- ii when a Vega is connected as an attached device to an S0 bus interface on a PBX or BRI CO network where ISDN telephones would normally be plugged



Devices that are connected together on a single BRI S0 bus must either:

- all be configured as Point-to-Point or must
- all be configured as Point-to-Multipoint.

The default mode of operation for the BRI product is to use Point-to-Multipoint mode (PMP) on all ports.

Each PORT of the Vega 50 BRI can be independently configured to use either Point-to-Point mode (PP) or Point-to-Multipoint mode (PMP) whether the PORT is configured as TE or NT.

In PP mode a maximum of one device at a time can be connected to each PORT. A fixed Terminal Endpoint Identifier (TEI) must be defined for the Vega PORT, and this must match the one configured in the corresponding device (typically configure TEI=0). Either the same or different TEIs may be defined for each physical PORT.

The configuration parameters to set up a fixed TEI to 'xx' on PORT 'n' are as follows:

```
[bri.port.n]
    line_type=pp
    tei=xx
```

To revert the BRI back to Point-to-Multipoint mode (PMP) configure the parameter as follows:

```
[bri.port.n]
    line_type=pmp
```

(In pmp mode the value of tei is ignored.)

#### 10.3.4.2 BRI TE - Telephone number to accept

In a Point-to-Multipoint configuration the NT device may be connected to multiple TE devices. When a call arrives the NT device broadcasts the details of the call (including the called number) to the TE devices. Any TE device that is configured to accept calls for that number will start ringing. When a TE device answers the call, it locks out the other TE devices from this call and a 1:1 connection is made between the NT and the answered TE for the rest of the call.

If a Vega is one of the TE endpoints, then the parameter that configures which called number(s) it will respond to is:

If the value of dn matches the last digits of the called number then the Vega will try to handle the call (it will use its dial plan to onward route the call).

By default dn=\*, and so the Vega will respond to every call that is sent from the NT.

#### Example:

If ....1.group.1.dn=34 then the Vega will respond to calls on BRI 1 to:

- 01344 784 934, and
- 020 1234 **34,** etc.

but will not respond to:

- 01344 784 9**33**, or
- 020 1234 **35**.

dn may take the value of \*, or may be a sequence of digits.

## 10.3.4.3 BRI Layer 2 handling

In most signalling scenarios it is required that signalling layers come up in order and that if a layer fails, all layers are cleared down before being restarted. With certain BRI system implementations however, the network is configured to drop L2 when not in use (but not layer 1) – layer 2 is then re-established when a call is to be made. In this case it is valid to allow layer 2 to be re-established without layer 1 going down then up.

Vega 50 BRI units may be configured to only start layer 2 after layer 1 has just come up, or allow layer 2 to be re-established at any time after a layer 2 disconnect. The parameter is:

```
[_advanced.isdn]
    restart_12_after_disc=1 / 0
```

If set to 1 (default) the Vega 50 BRI allows re-establishment of layer 2 after a layer 2 disconnect has occurred.

If set to zero then establishment of layer 2 is only attempted if layer 1 has just come up.

#### 10.3.4.4 BRI Phantom Power

Provided that at purchase time phantom power was specified, BRI gateways can be configured to provide phantom power on NT configured BRI ports. The following parameter controls this behaviour:

```
bri.port.1.nt phantom power=
```

This parameter can take the following values:

```
0 - Default - Do not provide power
1 - Provide power
```

When phantom power is enabled each BRI interface provides 40V at a maximum current of 100mA.

#### 10.3.5 Verifying ISDN IEs (Information Elements)

The ISDN stack in the Vega verifies that IEs found in the signalling match the relevant signalling specification. It verifies both the IE types, and also their content.

Where the signalling does not completely adhere to the appropriate specification the Vega can be configured to disable this checking:

```
set _advanced.isdn.verify_IEs=0 disables checking of IE types (and contents of those IEs)
set advanced.isdn.verify_IE contents=0 disables checking of contents of IEs
```

See also section  $\underline{10.5\ "Tunnelling\ signalling\ data"}$  for details on passing extra signalling information through the Vega.

#### 10.3.6 Call Hold

When configured as NT, BRI gateways will respond to received ISDN HOLD or SUSPEND messages and will place the other call party on hold. The call will be taken off hold on reception of a RETRIEVE or RESUME message. Whilst the call is on hold the tone defined by tones.suspended seq will be played to the on-hold party.

# 10.4 QSIG Specific Configuration

#### 10.4.1 Introduction

QSIG is a CCS (Common Channel Signalling) protocol similar to ISDN, though more tailored to PBX to PBX communications, supporting supplementary services that enable PBXs to pass information between themselves. Many of the same features and parameters used in configuring ISDN signalling are also used for configuring QSIG.

QSIG is supported on E1/T1 equipped Vegas, SIP Vegas support QSIG Basic Call handling; H.323 Vegas support both QSIG Basic Call handling and QSIG tunnelling.

By enabling QSIG Basic Call handling, this allows the Vega to operate at the Q-reference point to any Basic Call compliant device (PINX). In this mode the Vega can only send and receive the subset of Q.931 call control messages defined in the QSIG Basic Call Specification (ISO/IEC 11572).

From details on H.323, QSIG tunnelling, see <a href="10.5">10.5</a> Tunnelling signalling data QSIG Tunneling.

## 10.4.2 QSIG Network Type, Topology and Line Encoding

The following table can be used as a guide when setting up parameters for QSIG installations:

Product	Physical Connection	Topology	Network	E1T1 s	Line Encoding	Framing	Calls
Vega 400-PRI E1:	E1-2.044 Mbps	E1	QSIG	4	HDB3	CRC4 / PCM30	8 to 120
T1	T1-1.544 Mbps	T1	QSIG	4	B8ZS/AMI	SF/ESF	8 to 92

#### 10.4.2.1 E1 QSIG Operation

The following parameters are used to configure the interface:

```
[e1t1]
    topology=E1
    network=qsig
    line_encoding=hdb3
    framing=crc4/pcm30

[_advanced.isdn]
    qsig mode=contiguous/non contiguous
```

## 10.4.2.1.1 E1 QSIG, Contiguous / Non-Contiguous Channel Mapping

QSIG User Channels (Ugs) can be numbered in two ways:

- i) In a contiguous block, Uqs = 1..30 (Uq channels 1-15 map on to Timeslots 1..15, and Uq channels 16..30 map onto Timeslots 17-31).
- ii) In a non-contiguous block, Uqs = 1..15 and 17..31 (Uq channels 1-15 map directly on to Timeslots 1..15, and Uq channels 17..31 map directly onto Timeslots 17-31).

The numbering scheme (qsig\_mode) configured on the Vega must match the scheme used by the QSIG device that the Vega is connected to.

#### 10.4.2.2 T1 QSIG Operation

The following parameters are used to configure the interface:

```
topology=T1
network=qsig
line_encoding=b8zs/ami
framing=esf/sf
```

## 10.4.2.2.1 T1 QSIG, Contiguous / Non-Contiguous Channel Mapping

Unlike E1, there is no similar concept of contiguous / non-contiguous mapping of QSIG user channels (Uqs).

For T1 Uqs always form a contiguous block, which maps directly onto the timeslots. (Uq channels 1..23 map onto Timeslots 1..23).

## 10.4.3 NT/TE or Master/Slave Configuration

Each E1T1 (digital subscriber line) can be software configured to be either QSIG master (A-side) or QSIG slave (B-side). The nt configuration parameter is used to select the appropriate setting. The Vega E1T1 should always be configured to be the opposite value to that configured on the attached QSIG device. (i.e. if attached QSIG device is Master, Vega must be set to slave).

When configuring A-side and B-side, the value of the clock\_master parameter should also be checked.

On the Vega 400 the hardware pinouts change as TE or NT are selected. In this case a straight cable in general can be used to connect to the far end device.

## 10.4.4 Overlap Dialling

See paragraph in 8.9 Overlap Dialling.

## 10.4.5 Type of Number configuration

Type of Number is configured as described in section <u>8.11 National / International Dialling – Type Of Number</u>, but as the configuration was implemented for ISDN rather than QSIG, ISDN names need to be used when configuring QSIG PNP TON values. When configured for QSIG signalling the following mapping occurs:

Required QSIG PNP TON	Binary Code	Configuration value needed (ISDN TON)
Unknown	0 0 0	Unknown
Level 2 Regional Number	0 0 1	International Number
Level 1 Regional Number	0 1 0	National Number
PISN specific number	0 1 1	Network-specific number
Level O Regional Number	1 0 0	Subscriber Number

#### 10.4.6 Message Waiting Indication

The Vega can pass MWI (Message Waiting Indication) as follows:

- SIP to QSIG (i.e. from a SIP IP voicemail system to legacy PBX)
- QSIG to SIP (i.e. from legacy PBX to SIP)

Both standard and Ericsson proprietary message format is supported.

The following parameters are relevant for message waiting delivery:

```
Parameter:
```

```
_advanced.isdn.mwi.type
```

#### Possible values:

normal - Default - Use standard message format for MWI
ericsson - Use Ericsson proprietary message format

#### Parameter:

```
_advanced.isdn.mwi.ericsson.ASF_IE_ID
```

#### Possible values:

Default 127 - Any value between 0 and 255

#### Parameter:

```
_advanced.isdn.mwi.ericsson.PBX_Protocol_ID
```

## Possible values:

Default 254 - Any value between 0 and 255

#### Parameter:

```
_advanced.isdn.mwi.ericsson.system_ID
```

#### Possible values:

Default 0 - Any value between 0 and 99

## 10.4.7 QSIG Un-Tromboning

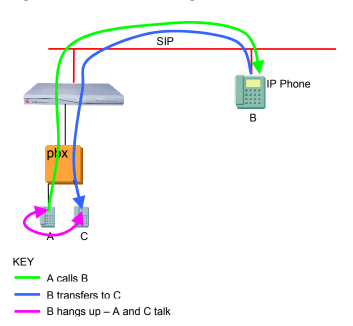
Un-Tromboning, also known as TBCT (Two Bearer Channel Call Transfer), or call optimisation is supported on Vega 400s running SIP firmware. Where a call has been established through the Vega then subsequently transferred or forwarded, the situation can exist where a trombone (or hairpin) exists between the Vega and PBX such that two bearer channels are taken up by a single call.

The following scenarios are supported:

- Vega initiated un-tromboning, see diagram below. Un-tromboning initiated by the Vega on QSIG so that the call is directly connected by the PBX.
- PBX initiated un-tromboning, see diagram below. Un-tromboning initiated by the PBX, resulting in the transmission of SIP REFER message so that two IP endpoints are directly connected..

Both support for standard and Ericsson proprietary message format are supported.

#### Vega Initiated Un-Tromboning



The Vega's default behaviour relies on detecting that two SIP call legs have the same call ID in order to initiate the QSIG side un-tromboning. Other headers can be checked and verified using the following parameters:

## Parameter:

advanced.sip.loopback detection.sip header

## Possible Values:

String up to 31 characters - Default "NULL". This is the header to look for to check for a SIP loopback call

## Parameter:

advanced.sip.loopback detection.sip header regex

#### Possible Values:

String up to 127 characters - Default "NULL". Format is in the form of a regular expression - the user must use < and > delimiters to find the unique component within the SIP header.

The flexible approach of specifying a regular expression was chosen as it allows other loopbacks to be detected when interacting with other third party devices.

## **Example Using non-Call ID Detection**

In this example the following SIP header is sent to the Vega:

```
TWID: TW-CALL-SERVER-00000108-48d11387:-T2
```

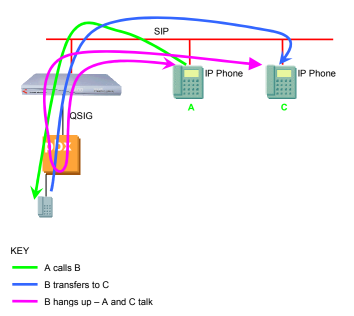
It's this header rather than the Call ID header which needs to be used to detect a SIP loopback. In this case the Call ID is different for the two legs of the call (so cannot be used for detection).

To detect the "TWID" header the following settings would be used:

```
set ._advanced.sip.loopback_detection.sip_header="TWID"
set ._advanced.sip.loopback_detection.sip_header_regex="<TW\-CALL\-
SERVER\-.*>:.*"
```

In this case the Vega will look for two calls where the TWID header has the same content. Everything from the start of the TWID header up to (but not including) the ":-T2". The position of the "<" and ">" indicate the section the vega will use for comparision.

# **PBX Initiated Un-Tromboning**



## 10.4.7.1 Configuration

The following parameters control Un-Tromboning:

#### Parameter

elt1.port.1.isdn.untromboning\_enable

#### Possible values:

0 - Default - Do not allow un-tromboning

1 - Enable un-tromboning

#### Parameter:

advanced.isdn.untromboning.type

#### Possible values:

standard - Default - Use standard message format for un-tromboning
ericsson - Use Ericsson proprietary message format

#### Parameter:

\_advanced.sip.loopback\_detection

#### Possible values:

0 - Default - Disable SIP loop detection

1 - Enable loop detection for SIP calls

## 10.5 Tunnelling signalling data

# 10.5.1 QSIG Tunneling (H323 Only)

QSIG is often used to connect PBXs together where advanced features, like camp-on-busy on another PBX are required. Traditionally leased TDM lines (T1 or E1) would be used to directly connect each PBX to each and every other PBX (a fully meshed network).

As TDM leased lines are expensive people are looking to use VoIP instead.

QSIG tunnelling is a special mode of Vega operation whereby instead of interpreting each signalling setup and cleardown message and converting it to an H.323 call setup or cleardown, the Vega tunnels all D-channel (signalling) messages to their appropriate destinations. This means that not only call setups and cleardowns can be passed across the VoIP link, but so can other

messages, such as those that allow un-tromboning of calls, those that allow camp-on-busy and those that allow the message-waiting-indicator to be illuminated on a phone attached to a different PBX. In this way all inter PBX communication functionality is preserved, whereas in standard H.323 VoIP the advanced features would be lost.

Another major benefit of the VegaStream implementation of QSIG tunnelling (that follows ECMA 333) is that instead of requiring 1 E1 or 1 T1 trunk between each and every other PBX in the network, the meshing can be carried out on a per channel basis across the IP network. Each PBX has one Vega (or more ... dependent only on the simultaneous call requirement) attached to their QSIG interface(s). For each and every signalling message the Vega will route the message to the appropriate destination.

QSIG tunnelling is configured on a per trunk (e1t1) basis; to enable QSIG tunnelling, firstly configure the trunk for QSIG signalling, then set the following parameter to on demand:

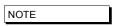
```
[elt1.port.n.group.m]
    tunnel mode=on demand ; set it to "off" to disable tunneling.
```

For QSIG tunnelling, the dial plan needs to be configured to route calls from the telephony interface(s) to the appropriate IP address of the far end gateway – any of the usual Tokens, like TEL: can be used in the srce statement to select the appropriate destination IP address.



In QSIG tunnelling mode, because the QSIG signalling messages are tunnelled through the Vegas (and not translated to H.323), the dial plans are just used to select the destination interface and where appropriate the destination IP address. Trying to change for instance the TEL: or TELC: in the dial plan will not work in QSIG tunnelling mode because the Vega does not change the content of the messages.

For calls from the LAN interface, the dial planner just needs to select the appropriate QSIG trunk to which to route the call.



With the VegaStream implementation, as well as tunnelling QSIG messages, in on\_demand tunnelling mode the Vega will tunnel any Q.931 messages.

See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN (ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG for details of interactions of various parameters with tunnel\_mode.

# 10.5.2 Tunnelling Non-QSIG Signaling Messages (H323 Only)

As QSIG is a relatively modern signaling scheme, although some manufacturers claim their PBX to PBX protocol to be QSIG, and although most of it is, some inter-PBX messages remain proprietary. Vegas can be configured to support this too, but because of their proprietary nature, the Vega cannot decode each and every proprietary message. The Vega is therefore limited to tunneling these proprietary messages on a point to point basis.

Proprietary messages still support a standard header which identifies the protocol being used in the message. The Vega looks at the protocol ID and uses this to decide how to route the message – Vegas can route different protocols to different destinations.

The routing is carried out by the dial planner, but the details to present to the dial planner are configured in a set of parameters as follows:

```
[_advanced.dsl.port.X.tunnel_protocol.Y]
    cpn=off / called party number string
```

where x is the DSL port on which the proprietary message is arriving and y is the protocol ID+1 (plus 1 so that protocol ID 0 can be handled)

When a message arrives the Vega looks at the protocol ID. If it is 8 (Q.931) then it will tunnel it fully – this is QSIG/Q.931. If it is other than ID 8, then it will use the ID+1 to index into [ advanced.dsl.port.X.tunnel protocol.Y]

If there is no entry, or cpn=off, then the message will be discarded.

If <code>cpn=called\_party\_number\_string</code> then this <code>called\_party\_number\_string</code> will be presented to the dial planner to obtain the routing information (IP address of the destination). The <code>called\_party\_number\_string</code> can consist of TEL: and TELC: tokens.



Where call SETUP messages are in proprietary messages, the Vega cannot decode them, and so does not know to open a B channel (media channel), so although the messaging may work no audio connection will be made.

For this reason, do not include Y =9 (Protocol ID=8 – Q.931 / QSIG) in the set of [\_advanced.dsl.port.X.tunnel\_protocol.Y] as this will make the Vega treat this as a proprietary protocol and so it will not interpret the SETUP message and so will not open a media channel when required.

#### Protocol Ids and Y values:

Protocol ID	Υ	Comments
0	1	User-specific protocol
1	2	OSI high layer protocols
2	3	X.244
3	4	Reserved for system management convergence function
4	5	IA5 characters
5	6	X.208 and X.209 coded user information
7	8	Rec. V.120 rate adaption
8	9	Q.931/I.451 user-network call control messages
16 thru 63		Reserved for other network layer or layer 3 protocols, including Recommendation X.25
64 thru 79		National use
80 thru 254		Reserved for other network layer or layer 3 protocols, including Recommendation X.25
Other values		Reserved

See table in section 10.5.3 "Tunnelling full signalling messages and IEs in ISDN (ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG" for details of interactions of various parameters with tunnel\_mode.

# 10.5.3 Tunnelling full signalling messages and IEs in ISDN (ETSI, ATT, DMS, DMS-M1, NI, VN 3/4) and QSIG

When passing calls from ISDN to ISDN, ISDN to / from H.323 and ISDN to / from SIP, by default Vega gateways tokenise certain IEs (Information Elements) from the incoming signalling mesages and re-generate the outgoing messages from those tokens. This allows the dial planner and other Vega configuration parameters to modify the values, e.g. Calling Party Number, Called Party Number, Display, and Bearer Capability.

Where signaling messages or specific IEs need to be passed through, the Vega can be configured to accommodate this. This table applies to PRI and BRI signaling schemes.

	elt1/bri.port.x.gr oup.y.tunnel_mode	e1t1/bri.port.x.gr oup.y.tunnel_IEs_o nly	_advanced.isdn. IEs_to_tunnel	Action
		штй		
ISDN	Off	_	_	No tunnelling
to ISDN	on_demand	0	-	ISDN to ISDN full message tunnelling is not supported
		1 N.B. Enable this parameter on both source AND destination trunks	Comma separated list of IEs to tunnel	Tunnel listed IEs
IODAL	l o"	1	T	T & 111
ISDN	Off	-	-	No tunnelling
to H.323	on_demand	0	-	ISDN / QSIG tunnelled over H.323
H.323 to ISDN		1	-	ISDN tunneling of IEs not supported over H.323
ISDN	off			No tunnelling
to SIP	on_demand	0	-	ISDN tunneling over SIP not supported
siP to ISDN		N.B. Enable this parameter     on both source AND     destination gateways	Comma separated list of IEs to tunnel	Tunnel listed IEs

## Example IE ids:

08 = cause

1c = facility

1e = progress indicator

20 = network specific facilities

24 = terminal capabilities

28 = display

29 = date and time

2c = keypad facility

34 = signal

40 = information rate

6d = calling party subaddress

71 = called party subaddress

78 = transit network selection

7c = Low Layer Compatibility 7d = High Layer Compatibility

7e = User to User Information

96 = shift

See section <u>10.3.5 "Verifying ISDN IEs (Information Elements)"</u> for details on how to stop the Vega complaining about unusual Information Elements in messages.

The IEs can be tunnelled across SIP either using X-UUI headers or using a special content type 'application/vnd.cirpack.isdn-ext'. This is selectable using the \_advanced.sip.q931.tx\_tun\_mode parameter.

Setting \_advanced.sip.q931.tx\_tun\_mode to reg\_uri uses X-UUI headers in SIP messages to transport the tunnelled IEs. The preferred solution is to set \_advanced.sip.q931.tx\_tun\_mode to cirpack, which causes the Vega to pass data using a content type: 'application/vnd.cirpack.isdn-ext'.

## 10.5.4 AOC Tunnelling

Vega ISDN gateways can now optionally tunnel in-call Advice Of Charge (AOC) messages between ISDN and SIP and vice-versa. The AOC-D messages are encapsulated in ASN-1 and sent in SIP INFO messages as indicated below:

```
INFO sip:GW1@212.129.6.140 SIP/2.0^M
Call-ID: 2697422422@212.129.6.140^M
Content-Type: application/vnd.cirpack.isdn-ext^M
CSeq: 11 INFO^M
From: <sip:0145082471@212.129.6.139>;tag=00-00511-3cce28e3-6873e41e5^M
Max-Forwards: 31^M
To: <sip:GW1@212.129.6.140>;tag=1297329410^M
Via: SIP/2.0/UDP 212.129.6.139:5060;branch=z9hG4bK-421F-3^M
Content-Length: 66^M
^M
91a11d0201000201223015a11030060201010201013006020100020102820100^M
```

The following parameter controls this behaviour:

```
_advanced.sip.q931.tx_tun_mode
```

#### Possible values:

```
off - Default - Do not tunnel AOC
cirpack - Tunnel AOC as described above
req uri - Tunnel using an X-UUI SIP header
```

## 10.5.5 HLC / LLC Tunnelling

Vega ISDN gateways can tunnel HLC and LLC ISDN IEs to between ISDN and SIP and viceversa. The HLC and LLC IE is passed using a MIME object in the SIP INVITE message. The HLC and LLC IEs are passed in the SDP, with the LLC information element coded first, and the HLC information element coded second to respect the order of appearance specified in Q.931, as per the message below:

```
SIP m:0579233 -1313560 00189<-- UA RX --- From UDP(20):172.19.1.227:5060
INVITE sip:04011234@172.19.1.97:5060 SIP/2.0
Via: SIP/2.0/UDP 172.19.1.227:5060;branch=z9hG4bK-1-0
From: sipp <sip:sipp@172.19.1.227:5060>;tag=1
To: sut <sip:04011234@172.19.1.97:5060>
Call-ID: 1-28616@172.19.1.227
CSeq: 1 INVITE
Contact: sip:sipp@172.19.1.227:5060
Max-Forwards: 70
Subject: Performance Test
Content-Type: multipart/mixed;boundary=zv8az81nna8aaannnkllwqpqp
Content-Length: 248
--zv8az81nna8aaannnkllwqpqp
c: application/vnd.cirpack.isdn-ext
7c0311c11c
--zv8az81nna8aaannnkllwqpqp
```

```
v=0
o=user1 53655765 2353687637 IN IP4 172.19.1.227
s=-
c=IN IP4 172.19.1.227
t=0 0
m=audio 6000 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

The following parameter controls this behaviour:

```
advanced.sip.q931.tx tun mode
```

#### Possible values:

```
off - Default - Do not tunnel HLC / LLC cirpack - Tunnel HLC / LLC as described above req uri - Not applicable to HLC / LLC
```

# 10.6 CAS T1 Specific Configuration

T1 Vegas support T1 CAS (Robbed Bit Signalling) operation. In this mode each T1 trunk supports up to 24 simultaneous calls. The specific varieties of CAS RBS supported are:

- E&M Wink Start
- E&M Wink Start with feature group D
- FXS Loop Start
- FXS Ground Start

The variety of CAS signalling to be used can be specified on a per-dsl basis. In band DTMF or MF tone signalling is used to pass dialling information such as B-party number (DNIS), and where supported A-party number (ANI).

#### 10.6.1 RBS CAS Network Type, Topology, Signal type and Line Encoding

The following table can be used as a guide when setting up parameters for QSIG installations:

Product	Physical Connection	Topology	Network	Signal	E1T1 s	Line Encoding	Framing	Calls
Vega 400-T1	T1-1.544 Mbps	T1	RBS	em_wink, loopstart, gndstart, fgd	4	B8ZS/AMI	SF/ESF	8 to 96

#### 10.6.1.1 RBS CAS Operation

The following parameters need to be configured for CAS operation

#### [e1t1]

```
network=rbs ; selects CAS RBS operation framing=auto ; or esf or sf
```

line\_encoding=auto ; or b8zs or ami

# [elt1.port.n.cas]

```
signal=em_wink ; or loopstart, gndstart, or fgd (em_wink with ; feature group D)
dial_format=. ; see configuring dial_format below for details
tx_dial_format=. ; see configuring dial_format below for details
tx_dial_format=. ; see configuring dial_format below for details
```

 $\label{eq:digit_dial_timeout} \begin{array}{ll} \texttt{digit\_dial\_timeout=6} & \text{; Time after last dialled digit is received that DNIS / ANI} \end{array}$ 

; are treated as complete - 1-1000 seconds

info=dtmf ; DTMF or MF

tone delay=50 ; delay after ack wink that first tone is sent, 1-1000 ms

[e1t1.port.1.group.m]

first\_chan=1

last chan=auto ; Check that this is auto or 24

[e1t1.port.2.group.m]

 ${\tt first\_chan=1}$ 

last chan=auto ; Check that this is auto or 24

NOTE

- Some CAS schemes (e.g. E&M wink start) do not have a
  "called party alerting" message call progress tones
  (ringing, busy etc.) are passed in the media channel. For
  the calling party to hear these, a media path must be
  established well before the connect is received i.e. early
  media must be supported and used on the VoIP side, e.g.
  for the Vega either configure:
  - a) early H.245, or
  - b) fast start with accept\_fast\_start=3
- 2. For ground start and loop start signalling the Vega only supports the TE/Slave side of the signalling protocol.

## 10.6.2 Configuring dial\_format

ANI and DNIS are presented as in-band tones (DTMF or MF tones), separated by specifed delimiter tones. The <code>eltl.port.x.cas.dial\_format</code> parameter, now superceeded by <code>eltl.port.x.cas.rx\_dial\_format</code> (for incoming calls) and <code>eltl.port.x.cas.tx\_dial\_format</code> (for outgoing calls) allows the format of the reception and presentation of the ANI and DNIS to be specified.

```
= ANI (Caller's telephone number)
```

n = DNIS (Called party number / Dialled number)

DTMF can use the separator characters: 0-9, A-D, \*,#, ~

MF can use the separator characters: 0-9, K, S, ~

where  $\sim$  indicates no character expected, K = MF KP tone, and S = MF ST tone.

e.g. \*o#\*n# indicates the sequence \*, ANI digits, #, \*, DNIS digits, #

By default

```
[elt1.port.x.cas]
   dial_format=.
   rx_dial_format=.
   tx_dial_format=.
```

this configures the vega to automatically select an entry from the following table based on its signalling configuration:

	DTMF	MF
E&M wink, groundstart, loopstart	*n#	KnS
Fgd (e&M winkstart with feature group D)	*o#*n#	KoSKnS



The durations of the DTMF and MF signalling tones (and inter-tone silence)is specified by dtmf\_cadence\_on\_time and dtmf\_cadence\_off\_time. You may wish to reduce the default values of these parameters to around 70ms to 100ms each to speed up the signalling interchange.

## 10.6.3 NT/TE Configuration

E&M signalling, including feature group D is a symmetric signalling scheme, so there is no need for NT/TE configuration. With loopstart and ground start signalling, which are non-symmetric, the Vega only supports the TE side of the signalling, so again, the NT/TE is not configurable.

The value of the  $clock_{master}$  parameter does still need to be set up.and should be configured as 1 if the device to which the vega is attached in not sourcing the clock, and should be set to 0 if the other end is supplying the clock.

For Vega 400 the pinout is changed internally depending on the Nt/TE setting, so in general a straight through cable can be used to connec to the far end device..

Further details of the Vega and cable pinouts may be found in the Product Details section of the <a href="https://www.VegaAssist.com">www.VegaAssist.com</a> web site.

## 10.7 CAS E1 Specific Configuration

## 10.7.1 E1 CAS R2MFC

The only form of CAS signalling that the Vega gateways support is R2 MFC, a compelled tone based CAS signalling.

Details on how to configure the Vega for R2MFC signalling may be found in the Information Note "Configuring R2MFC" available from the www.VegaAssist.com web site.

# 11 POTS CONFIGURATION

Unlike digital systems which can be configured as either NeTwork side or Terminal Equipment side through software configuration, the hardware required to implement analogue interfaces is different depending on whether the gateway is to connect to telephones or whether the gateway is to connect as though it were a set of telephones. The two types of analogue interface are known as FXS (Subsciber / Phone facing – like lines from the PSTN or extension port interfaces on a PBX) and FXO (Office / Network facing – like a bank of telephones).

Therefore, with analogue gateways the type and number of analogue ports must be specified when ordering the product as it is *not* user configurable.

## 11.1 FXS Supplementary Services

A number of supplementary services are supported, these are:

- Call Transfer
- Three Way Call (3 Party Conference)
- Call Forward
- Do Not Disturb (DND)
- Call Waiting

#### 11.1.1 Call Transfer

See IN27 - FXS Call Transfer, available on www.vegaassist.com for details on this feature.

## 11.1.2 Three Way Calling

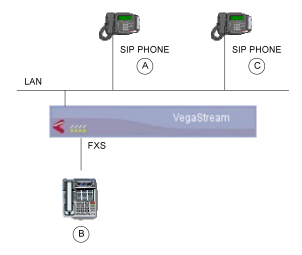
When two calls are connected to an FXS port it is now possible to configure the gateway to allow for the three calls to be connected (conference call). This feature is only available for SIP firmware builds.

Depending on the configuration, the three-way call can be initiated by the FXS user using 'command mode' (a sequence of digits are dialled to initiate the three-way connection) or using 'simple mode' (a number of 'hook-flashes' are performed to initiate the three-way connection).

The three way call can be initiated using two different call flow scenarios:

- Call Transfer
- Call Waiting

#### **Sample Network Diagram**



#### 11.1.2.1 Command Mode / Call Transfer Three Way Call

- A (SIP Phone) calls B (Analogue Phone connected to FXS port)
- A connects to B
- B performs a hookflash, dials C (SIP Phone)
- B connects to C
- B can perform further hookflashes to toggle between A and C
- B enters command mode string (by default this is \*54)
- A, B & C enter Three Way Call

#### 11.1.2.2 Command Mode / Call Waiting Three Way Call

- A (SIP Phone) calls B (Analogue Phone connected to FXS port)
- A connects to B
- C calls B (B hears Call Waiting 'beep')
- B performs a hookflash and connects to C
- B can perform further hookflashes to toggle between A and C
- B enters command mode string (by default this is \*54)
- A, B & C enter Three Way Call

## 11.1.2.3 Simple Mode / Call Transfer Three Way Call

- A (SIP Phone) calls B (Analogue Phone connected to FXS port)
- A connects to B
- B performs a hookflash, dials C (SIP Phone)
- B connects to C
- B performs a further hookflash
- A, B & C enter Three Way Call

In Simple Mode the following number of hookflashes result in the following call connections:

- First hookflash = talk to 1st caller
- Second hookflash = talk to 2nd caller
- Third hookflash = conference
- · Fourth hookflash as first hookflash

#### 11.1.2.4 Simple Mode / Call Waiting Three Way Call

Call Waiting Three Way Call initiation is not supported when the Conference mode is 'Simple'.

#### 11.1.2.5 Three Way Call Indications

- When switching to talk to the 1<sup>st</sup> caller the FXS user should hear a single short beep just before being connected.
- When switching to talk to the 2<sup>nd</sup> caller the FXS user should hear two short beeps just before being connected.
- When switching to talk in conference mode the FXS user should hear a single long beep just before being connected.

## 11.1.2.6 Configuration

All Supplementary Service configuration can be performed via the Web User Interface (WUI). The following parameters are accessible via the Command Line Interface (CLI).

Overall activation of Supplementary Services is enabled using the following parameter:

```
suppserv.enable
```

Where the parameter value can be:

- 0 = Disable supplementary services.
- 1 = Enable supplementary services (default setting).

The call conference mode is defined by the following parameter:

```
suppserv.profile.1.call conference mode
```

Where the parameter value can be:

- cmd mode = Use command mode (dialled digit command) to initiate conference call.
- simple = Use 'simple mode' (hookflashes) to initiate conference call.

The call conference command is defined by the following parameter:

suppserv.profile.1.code\_call\_conference

# Where the parameter value can be:

• A string of between 1 and 9 characters (these characters must be 'diallable' digits). The default string is \*54

#### 11.1.3 Call Forwarding

Call forwarding can optionally be enabled for FXS ports. Three variants are available:

- Call Forward No-Answer (CFNA)
- Call Forward Busy (CFB)
- Call Forward Unconditional (CFU)

Call forwarding can be programmed using the handset or via CLI commands. Optionally call forwarding statuses can be saved and restored to a server.

When a call is forwarded the dial plans are used in order to try to route the call.

When call forwarding is enabled, when going off-hook, the POTS user will hear 3 short dial tone bursts, followed by a short pause, followed by the normal dial tone (or stutter dial tone).

#### 11.1.3.1 Operation Examples

(Assuming default configuration, as below)

To set Call Forward Always with destination 555:

- 1. lift handset on POTS port
- 2. dial \*72 555 #

This means that all calls for POTS port 1 will get forwarded to tel number 555.

To disable Call Forward Always:

- 1. lift handset on POTS port
- 2. dial \*73

To enable Call Forward Always without altering call forward destination

- 1. lift handset on POTS port
- 2. dial \*72 #

N.B. Call forward destinations are the same for all call forwarding.

i.e. you can't have different call forward destinations for different types of call forwarding.

#### 11.1.3.2 Parameters

Configuring DTMF codes for call forward enable / disable:

```
suppserv.profile.1.code_cfb_on Default *90
suppserv.profile.1.code_cfb_off Default *91
suppserv.profile.1.code_cfna_on Default *92
suppserv.profile.1.code cfna off Default *93
```

```
suppserv.profile.1.code_cfu_on Default *72
suppserv.profile.1.code_cfu_off Default *73
suppserv.profile.1.code_disable_all Default *00
```

(for all of these, default is as above but will allow any 9 character string)

## 11.1.3.3 Enabling call forward:

#### Parameter added:

```
pots.port.x.call fwd enable
```

#### Possible values:

```
on - Default - Allow specified port to activate call fwd off - Do not allow call forward on specified port
```

#### Parameter added:

```
advanced.pots.save pots user status
```

#### Possible values:

```
off - Default - Do not save status to server ftp - Save status to FTP server
```

## 11.1.3.4 CLI Commands - Call Forwarding Control

```
fxs cf dest - USAGE: fxs cf dest <port> <call fwd dest or NULL>
fxs cfu - USAGE: fxs cfu <port> <on/off>
fxs cfb - USAGE: fxs cfb <port> <on/off>
fxs cfna - USAGE: fxs cfna <port> <on/off>
```

#### Examples:

```
admin >fxs cf dest 1 555
```

port 1, set call forward destination to 555

```
admin >fxs cfu 1 on

port 1, enabled call forward unconditional
admin >fxs cfu 1 off

port 1, disabled call forward unconditional
admin >fxs cf dest 1 NULL

port 1, clear call forward destination
```

## 11.1.3.5 CLI Commands - Call Forward Status Using "show ports"

To guery call forward status:

This shows that a call forward unconditional has been set with destination 555.

#### 11.1.3.6 Call Forward Status - Preservation After Reboot

## Config Variable:

```
_advanced.pots.save_pots_user_status=off or ftp default is "off"
```

If set to "ftp", then "call forward" and "do not disturb" status will be attempted to be stored to the configured FTP server.

Then on a reboot, the file will be read from the FTP server.

The filename will take the format XXXXXXXXXXXXfxsstatY.txt

## where:

XXXXXXXXXX is the 12 character serial number of the unit

Y is a number representing the FXS port number

#### For example: 005058020604fxsstat2.txt

```
_advanced.pots.save_pots_user_status=off or ftp default is "off"
```

If set to "ftp", then "call forward" and "do not disturb" status will be attempted to be stored to the configured FTP server.

## 11.1.4 Do Not Disturb (DND)

Do Not Disturb (DND) can optionally be enabled for FXS ports. DND can be programmed using the handset or via CLI commands. Optionally DND statuses can be saved and restored to a server.

When DND is enabled, when going off-hook, the POTS user will hear 3 short dial tone bursts, followed by a short pause, followed by the normal dial tone (or stutter dial tone).

The Vega can be configured to either send a busy message or ringing indication back to the calling party.

## 11.1.4.1 Operation Examples

(Assuming default configuration, as below)

#### To activate DND:

- 1. Lift handset on POTS port
- 2. Dial \*78

This means that all calls for POTS port 1 will be rejected with behaviour set by the DND parameters.

## To disable DND:

- 1. Lift handset on POTS port
- 2. Dial \*79

## 11.1.4.2 Configuration Parameters

(for all of these, default is as above but will allow any 9 character string)

#### Parameter:

```
pots.port.x.dnd enable
```

#### Possible Values:

```
on - Default - Allow DND to be activated for specified port off - DND cannot be activated for specified port
```

#### Parameter:

```
pots.port.x.dnd off hook deactivate
```

#### Possible Values:

```
on - Going off-hook immediately cancels DND off - Default - Going off-hook does not cancel DND \,
```

## Parameter:

```
pots.port.x.dnd response
```

#### Possible Values:

```
instant_reject - Default - Instant_reject call with SIP 480 or SIP
message as defined by do not disturb.status code
```

```
spoof ringing - Send ringing back to call originator
```

#### Parameter:

```
advanced.sip.do not disturb.status code
```

#### Possible Values:

```
400-699 - Default 480 - SIP status code to use for DND
```

#### Parameter:

```
advanced.sip.do not disturb.status text
```

# Possible Values:

String up to 47 characters, default "Do Not Disturb"

#### 11.1.4.3 CLI Commands - DND Control

```
fxs dnd - USAGE: fxs dnd <port> <on/off>
Example:
admin >fxs dnd 1
port 1, enabled do not disturb
```

# 11.1.4.4 CLI Commands - DND Status Using "show ports"

To query DND status:

If DND has been activated, the "(dnd)" text will be present

#### 11.1.4.5 DND Status - Preservation After Reboot

See entry under "Call Forward" for details.

# 11.1.5 Call Waiting

When a call is placed into an FXS port that already has an active call the Vega (if configured) plays a call waiting indication tone to the FXS port and sends a SIP 180 or 183 message to the new caller to indicate ringing. Optionally the Vega can now be configured to send a SIP 182 – Queued – message so that the caller is aware of the status of the call.

#### Parameter:

```
_advanced.sip.call_waiting.status_code

Possible values:

  off - Default - Use SIP 180 / 183 as normal

  182 - Use SIP 182 Queued for call waiting call
```

See "IN38 – FXS Call Waiting" for more information on this feature.

# 11.2 POTS Phone Facing (FXS) ports

FXS ports on a Vega gateways are designed to connect to conventional, loop start POTS telephony products such as telephones and faxes; also to connect to analogue trunk interfaces of PBXs. Operation of the interface involves the following activities:

# 11.2.1 DTMF digit detection

DTMF Digits are detected automatically by the Vega and no parameters are necessary to configure this operation.

#### 11.2.2 Hook Flash detection

The maximum period of time for detecting a line break as a hookflash (as opposed to on-hook) is configured in

```
[_advanced.pots.fxs.x]
    hookflash time
```

Typically, values of between 100ms and 800ms are appropriate.

If the call clears when hookflash is being detected, then increase the value of hookflash time.

Also see:

```
[_advanced.pots.fxs.x]
    hookflash debounce time
```

## 11.2.3 Ring Cadence Generation

Each POTS port can generate a number of different (or distinctive) outgoing ring patterns. A different ring pattern can be referenced (ring\_index) for each different "group" section created for the FXS POTS port concerned. The ring cadence generator uses the ring\_index to select a particular ring pattern as defined in advanced.pots.ring.x.

E.g. The following parameters would be used to configure the Vega such that whenever an outgoing call is presented to FXS interface 33 the ring pattern is defined by the first entry in the ring cadence table:

```
[pots.port.n.if.m]
    ring_index=1
    interface=33

[_advanced.pots.ring.1]
    frequency=50
    name=Internal-UK
etc
```

## 11.2.4 Line supervision - Answer and disconnect

#### **Loop Current disconnect**

FXS ports on Vega gateways can be configured to provide a Loop Current Disconnect signal on their FXS ports when calls cleardown on the LAN side. To configure Loop Current Disconnect generation on FXS ports, use the following parameters:

```
[_advanced.pots.fxs.1]
  loop_current_break
  loop_current_delay
  loop current time
```

loop\_current\_break is the overall enable / disable flag, loop\_current\_time is the time that the loop current will be broken for (make sure that this is slightly longer than the attached devices' detection period). loop\_current\_delay is a configurable delay after the other party has cleared that the Vega waits before issuing the loop current disconnect; this gives the FXS party a chance to clear the call before the loop current disconnect is issued.

NOTE

Whilst the loop current disconnect is being issued, there is no line voltage / current to detect, and so no other POTS events can be detected, for example, on-hook and off-hook events can not be detected until completion of the loop current disconnect.

#### **Line Current Reversal**

FXS ports may be configured to reverse the line voltage on the POTS interface on call answer and call disconnect. To enable this function set:

```
[_advanced.pots.fxs.x]
    line reversal=1
```



If the Vega is configured to operate using line current reversal then the device which is attached to the Vega must also support this functionality as answer and cleardown are indicated using the line current reversals.

### 11.2.5 DTMF digits after answer

Vega FXS ports can be configured to send DTMF digits after answer in order to further route the call on the connected device.

This feature is controlled by the TEL: token in the destination dial plan entry; if a dial plan entry that routes calls to an FXS port has a TEL: token containing some digits, when the FXS port is taken off-hook the DTMF will be played out.

e.g.. if the following dial plan routes the call:

```
srce=IF:99..,TEL:<501> dest=IF:0101,TEL:<1>
```

the Vega will play out the digits 501 immediately after the call is answered on port FXS 1.

# 11.3 POTS Network Facing (FXO) ports

FXO ports on Vega gateways are designed to connect to an analogue CO switch or analogue extension ports on a PBX.

#### 11.3.1 Line voltage detection

Before an outbound call is made Vega FXO ports check that there is line voltage on the line. If no line voltage is observed (less than +/- 5volts) the call is rejected with cause code 27; this can be checked for in the dial planner / call presentation group and used to represent the call to another destination which is active.

#### 11.3.2 Impedance configuration

The impedance of the FXO ports is configurable from the user interface (both web browser and CLI). Three choices of impedance are selectable:

- 1. 600R (US style)
- 2. CTR21 (European style)
- 3. 900R

NOTE

Although in practice the Vega will operate when the impedance is set incorrectly, for approvals reasons it is important that you configure the FXO port to the impedance utilised by the country in which the Vega is installed. For example:

600R	CTR21
Canada, Caribbean, Central America, China, Hong Kong, Malaysia, Mexico, Saudi Arabia, South America, Taiwan, Thailand, United Arab Emirates, United States	Austria, Belgium, Cyprus, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Israel, Italy, Liechtenstein, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom

FXO port impedance is configured in the FXO Port Hardware Configuration Profile parameters:

```
[_advanced.pots.fxo.y]
  impedance
```

On the web browser, change it in the **FXO Parameters** section of the POTS > Advanced POTS > FXO Configuration > Hardware Profile Configuration (Modify)

Ensure that the hardware profile associated with the port has the correct impedance set. The hardware profile selection for each FXO port is made in:

```
[pots.port.x]
     fx_profile

Set fx profile=y
```

On the web browser, this is found it in the **Modify Port** section of the POTS > Port Configuration (Modify)

# 11.3.3 DTMF digit generation

The DTMF on/off times, initial holdoff between off-hook and dialling, and DTMF tone amplitude are all user configurable:

```
[_advanced.pots.fxo.x]
  dtmf_holdoff_time=200
```

```
[_advanced.dsp]
  dtmf_gain=10000 - being superceeded by dtmf hi / lo gain
  dtmf_hi_gain
  dtmf_lo_gain
  dtmf_cadence_on_time=150
  dtmf_cadence_off_time=250
```

It is strongly recommended that the values of dtmf\_hi\_gain and dtmf\_lo\_gain are not altered; changing these value from default may cause the Vega to produce out-of-spec DTMF tones

#### 11.3.4 Hook Flash generation

The time period for generating the hookflash (on-hook) pulse is configured in

```
[_advanced.pots.fxo.x]
    hookflash time
```

Typically a value of around 500ms is appropriate.

#### 11.3.5 Ring Cadence Detection

FXO ports on a Vega gateway are only capable of detecting a single incoming ring pattern. The following parameters are used to configure the cadence detection circuit for a particular ring:

```
[_advanced.pots.fxo.x]
    ring_detect_longest_ring_off=5000
    ring_detect_shortest_ring_on=250
```

## Examples:

Parameter	UK	USA
Longest silence	2000ms	4000ms
Shortest ring	400ms	2000ms

#### 11.3.6 Line Supervision - Answer and Disconnect

Vega FXO ports operate in one of three modes for line supervision.

1) No Supervision

**Disconnect Supervision:** In this mode the Vega FXO port is unaware of the on-hook/off-hook state of the far end during a call. The responsibility for tearing down a call lies with the VoIP side of the call, regardless of which end established the call. Usually the VoIP subscriber will hear the other party hang up followed by call progress tones indicating that the far end caller has disconnected; they will then hang up the call in response. **Answer Supervision:** When an outgoing call is attempted over the FXO interface the Vega will connect and answer the incoming VoIP call at the same time as dialling out on

Vega will connect and answer the incoming VoIP call at the same time as dialling out on the POTS line. If billing is carried out based on the VoIP messaging, callers will be charged for outdialling and any following success or failure messages – there is no answer signal available to be passed through the Vega.

#### 2) Loop Current Detection:

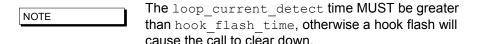
**Disconnect Supervision:** In this mode the Vega FXO port detects the short break in loop current which the PBX / CO switch generates (to indicate that the far end party has terminated the call) and it will clear the call through itself.

**Answer Supervision:** This method does not indicate that the far end has answered the call. When an outgoing call is attempted over an FXO interface the Vega will connect and answer the incoming VoIP call at the same time as dialing out on the POTS line. If billing is carried out based on the VoIP messaging, callers will be charged for outdialling and any following success or failure messages – there is no answer signal available to be passed through the Vega.

Loop Current disconnect detection is enabled by setting:

```
[_advanced.pots.fxo.x]
    loop_current_detect=loop_current_disconnect_time
```

The <code>loop\_current\_disconnect\_time</code> value should be configured to be slightly shorter than the period for which the PBX / switch makes the break in loop current.



#### 3) Line Reversal Detection:

**Disconnect and Answer Supervision:** In this mode the FXO port detects the polarity of the line to determine if the far end has answered the call and also uses it to sense if the far end has terminated the call. When an outgoing call is attempted over the FXO interface the Vega will only connect the incoming VoIP side if the far end answers (indicated by the line current being reversed to its 'active' state).

Call cleardown is indicated by the line current being reversed back to its 'idle' state. If line reversal is supported by the CO Switch/PBX then it allows the Vega to answer the call when the destination call is answered and the Vega to clear the call when the destination call is cleared. If billing is being carried out on the VoIP messaging then the caller will correctly only be billed for the voice connected part of the call.

It is enabled by setting:

```
[_advanced.pots.fxo.x]
    line reversal detect =1
```

Other parameters associated with line current reversal are:

```
[_advanced.pots.fxo.x]
    line_reversal_sample_delay=<time>
    line_reversal_debounce_time=<debounce_time>
```



If line\_reversal is enabled on a Vega FXO port but is not supported by the PBX / switch that it is connected to, then outgoing FXO calls will never be answered (as there will never be a line reversal)

If possible either loop current detection or line reversal should be used to ensure calls are cleared from FXO ports in a timely manner. However only one method of supervision should be enabled at a time – enabling them both is likely to stop the Vega handling calls correctly.

#### 11.3.7 Tone Detection

If no other means of reliable disconnection signalling are available (i.e. battery line reversal or loop current disconnection signalling) and progress tones are provided (i.e. busy, congestion and disconnection indications) a Vega gateway can be configured to detect disconnection tones which are received on an FXO port.

It is useful to think of an FXO interface / port as an analogue handset when considering call supervision.

For an inbound call, as ringing voltage is received into an FXO interface, the port will go 'off-hook'. Depending on the dial plan configuration the inbound call maybe routed immediately to a destination interface or secondary dial tone may be played to the calling party (who is making the calling 'into' the FXO port).

For an outbound call, as a call is routed (via the dial plan) to the FXO interface, the port goes 'off-hook' and plays DTMF tones to the exchange / pbx (i.e. the called number is dialled). At this point of the call the calling leg of the call will automatically be connected, i.e. if the calling party is SIP a 200 OK is sent immediately to the calling party.

Once the inbound (or outbound) call is terminated by the PSTN / PBX party (or the call fails to establish as the destination is busy or congested), disconnection tones are played towards the FXO interface. If configured to do so, the FXO interface will detect these tones and the FXO port will go 'on-hook' ready for another call.

# 11.3.7.1 Configuration

Firstly, if tone detection is going to be used as the method for call disconnection ensure that all other disconnection methods are disabled. The following parameters values disable all other disconnection methods:

```
_advanced.pots.fxo.1.line_reversal_detect=0
_advanced.pots.fxo.1.loop_current_detect=0
advanced.pots.fxo.1.voice detect=0
```

The following parameters determine the FXO interface tone disconnection configuration (and activation):

```
advanced.pots.fxo.x.tone detect
```

Where 'x' represents the FXO profile in use by a specific port. Possible values are: 0 (default) - disconnection tone detection is disabled.

1 - disconnection tone detection is enabled.

Busy, Congestion and Disconnection tones can (each optionally) be detected by configuring the following parameter set values:

```
tonedetect.x.y.enable
tonedetect.x.y.freq1
tonedetect.x.y.freq2
tonedetect.x.y.freq3
tonedetect.x.y.off_time1
tonedetect.x.y.off_time2
tonedetect.x.y.off_time3
tonedetect.x.y.on_time1
tonedetect.x.y.on_time2
tonedetect.x.y.on_time2
```

# Where:

x = busy, congestion or disconnect

y = profile index - i.e. if two different busy tones need to be detected a profile can be created for each type of tone detection, i.e. tonedetect.busy.1 and tonedetect.busy.2 etc.

In the majority of cases only one profile needs to be configured for each disconnection tone type (busy, congestion, disconnection).

```
tonedetect.x.y.enable
```

Possible values are 0 or 1 - i.e. disable or enable the detection of the tone defined in this tone detection profile.

```
tonedetect.x.y.freq1
tonedetect.x.y.freq2
tonedetect.x.y.freq3
```

Possible values are 250 - 700, which represents a frequency (in Hz) present in the tone defined in this tone detection profile. If the tone is single frequency the values of freq2 and freq3 should be set to 0 - i.e. no detection.

```
tonedetect.x.y.off_time1
tonedetect.x.y.off_time2
tonedetect.x.y.off_time3
```

Possible values are 0 to 10,000, which represents the off time (in Miliseconds) of the cadence of the tone to be detected. Tones which contain multiple cadences can be detected by configuring differing off\_time values (i.e. off\_time2 and off\_time3). Unless the tone does contain multiple cadences off\_time2 and off\_time3 should be set to 0 - i.e. no multi-cadence detection.

```
tonedetect.x.y.on_time1
tonedetect.x.y.on_time2
tonedetect.x.y.on_time3
```

Possible values are 100 to 10,000, which represents the on time (in Miliseconds) of the cadence of the tone to be detected. Tones which contain multiple cadences can be detected by configuring differing on\_time values (i.e. on\_time2 and on\_time3). Unless the tone does contain multiple cadences off\_time2 and off\_time3 should be set to 0 - i.e. no multi-cadence detection.

## 11.3.7.2 Detecting Tones

There are a number of commands that can be used to display the tones that are received at the Vega FXO port. The output of these commands can be used to correctly configure the parameters described above.

To display the frequencies and cadences that are being received the following commands can be issued:

```
debug on debug tone enable
```

When the debug tone enable command is issued the Vega is no longer able to detect tones and thus disconnect calls. i.e. It's not possible to both debug and detect tones.

See below for sample output from the above commands.

#### To stop the debug output:

```
debug tone disable
```

#### To query the status of the commands:

```
debug tone status
```

# **Sample Output**

```
:Trace : 0145465: 07315:DSP
                                          :user-defined tone detected digit 412Hz, OHz (digit 3)
DSP
:(dspac.c;1036)
DSP
          :Trace : 0145835: 00370:DSP
                                          :user-defined tone is now off :(dspac.c;914)
DSP
          :Trace : 0146215: 00380:DSP
                                          :user-defined tone detected digit 412Hz, 0Hz (digit 3)
:(dspac.c;1036)
DSP
         :Trace : 0146595: 00380:DSP
                                          :user-defined tone is now off :(dspac.c;914)
DSP
          :Trace : 0146970: 00375:DSP
                                          :user-defined tone detected digit 412Hz, 0Hz (digit 3)
:(dspac.c;1036)
         :Trace : 0147350: 00380:DSP
                                          :user-defined tone is now off :(dspac.c;914)
_DSP
          :Trace : 0147730: 00380:DSP
                                          :user-defined tone detected digit 412Hz, OHz (digit 3)
:(dspac.c;1036)
DSP
         :Trace : 0148110: 00380:DSP
                                          :user-defined tone is now off :(dspac.c;914)
```

From the sample output above it can be seen that the detected frequency was 412Hz and the cadence is 370ms on-time (145835 – 145465) and 380ms off-time(146215 – 145835)

# 11.3.8 FXO - Slow network cleardown

In certain networks, for instanceMobile networks it takes a long time for the Network to clear. If a new call is made immediately after a previous one clears, the call will fail. In order to accommodate this, the Vega can be configured to prevent new calls to FXO ports until a specified period has passed since the previous call cleared. To configure this, use parameters:

```
[_advanced.pots.fxo.x]
    port_notreleased_cause
    port release delay
```

If a call is attempted within the port\_release\_delay period after the previous call cleared, then the Vega will reject the call with cause code port\_notreleased\_cause. This can be used to try and represent the call using call re-presentation.

# 11.3.9 FXO - Secondary dial tone

Usually an FXO interface will immediately route a call as soon as it detects ring tone.

If the dial plan specifies a TEL: token in the dial plan for an FXO port, when a call arrives at that port, rather than routing the call immediately, dial tone will be played to the caller. The caller can then enter digits using DTMF tones (phone key presses), and the digits received will provide digits

for the TEL: token comparison in the dial planner. Calls can now be routed using TEL:, as well as TELC:, IF: etc.

The time that dial tone is played for (and before the call is routed assuming NO digits are entered) is defined by:

```
[pots.profile.2]
  dtmf dial timeout=5
```

(this is the inter digit DTMF timeout). If the timeout is set to 0 then the call will be routed immediately (effectively turning off the secondary dial tone feature).

# 11.4 Analogue Caller-ID (CLID)

Analogue Vega gateways support caller ID by receiving / generating FSK or DTMF tones during the ringing phase of a call.

Vega FXS ports generate the tones towards the attached telephones, and FXO ports detect the tones when they are sent by the attached PBX / CO switch.

Several types of CLID encoding are supported on the Vega units; the appropriate mechanism can be configured by setting the parameter:

```
[pots.profile.1.]
   callerid_type=gr30-sdmf / gr30-mdmf / bt / etsi-fsk / etsi-fsk-lr
   / etsi-fsk-post / etsi-dtmf / etsi-dtmf-lr / etsi-dtmf-post / off
```

#### gr30-sdmf

Conforms to Bellcore standard GR30 - single data message format. Just passes the call time and number information. The latest standard mentions that this format may be dropped in future.

#### gr30-mdmf

Conforms to Bellcore standard GR30 - multiple data message format. This passes the caller name as well as the call time and number. (This configuration will also receive gr30-sdmf caller lds)

#### bt

Based on the gr30-mdmf format but with a difference in the tones and interface to the POTS as required for use in the UK. The specification requires the phone to send a whetting pulse after the first tones are detected.

#### etsi-fsk

Use ETSI FSK, delivered before ring.

#### etsi-fsk-lr

Use ETSI FSK, delivered before ring but after line reverse.

#### etsi-fsk-post

Use ETSI FSK, delivered between 1st and 2nd ring.

#### etsi-dtmf

Use DTMF, delivered before ring.

#### etsi-dtmf-lr

Use DTMF, delivered before ring but after line reverse.

# etsi-dtmf-post

Use DTMF, delivered between 1st and 2nd ring.

#### off

Turns off Caller ID handling.

The parameter

```
[pots.port.n]
    callerid
```

controls Caller ID on a port by port basis; it can take the values off or on.

# 11.4.1 FXS - Outbound Analogue Caller ID (CLID) - H.323 and SIP

Caller ID generation can be enabled and disabled on a per port basis using

```
[pots.port.n]
    callerid=on/off.
```

The particular line encoding type used must be set up in:

```
[pots]
  callerid type= caller Id type
```

Caller ID is sent out both at the start of a call and, if the call waiting supplementary service is enabled, when a 2<sup>nd</sup> call arrives mid call

# 11.4.2 FXO - Analogue Caller ID detection (CLID) - H.323 and SIP

Incoming caller id is configured using 3 parameters,

Vega FXO ports do not support the generation of caller ID.

Some caller ID generation methods provide no warning that caller ID is about to be delivered. i.e. there is no initial ring splash or line whetting pulse. For these installations the Vega can now allocate a DSP resource to permanently listen for caller ID tones.

The Vega will only allocate a permanent DSP resource where there is line voltage present on the FXO port (i.e. there is a connected device) and the configured caller ID type doesn't provide any warning of caller ID delivery. i.e. One of the following types of caller ID is configured:

```
etsi-fsk
etsi-dtmf
```



This permanent allocation may affect the ability of other ports on the gateway to complete calls. This affects gateways where there are both FXS and FXO ports.

#### 11.4.2.1 SIP Presentation Field

This presentation field address extension may be present in the From: header of an INVITE as:

```
"presentation =" ( "anonymous" | "public" | "unavailable")
```

If caller ID is on, the caller ID will be displayed (passed on) if:

- There is NO presentation address extension in the From: header of the INVITE message
- The INVITE message's presentation is "public"

Caller ID WILL NOT BE DISPLAYED (will not be passed on) if:

- The INVITE message's presentation is "unavailable", in which case the phone will display "OUT OF AREA"
- The INVITE message's presentation is "anonymous", in which case the phone will display "BLOCKED CALL"

If there is no caller ID to put in the From: field (none supplied, presentation restricted etc.) then "Unknown" will be used.

See also RPID handling in section 15.4.10 RPID – Remote Party ID header.

#### 11.4.2.2 H.323 extensions

Additional parameters are available to configure the text of the messages that are sent over H.323 under specific received caller ID situations:

## [advanced.h323control]

```
nocallerid=<no caller id text>
notavail=<no caller id available text>
restricted=<caller id is restricted text>
```

# 11.5 Power fail fallback operation

Vega FXS gateways which include 2 FXO ports support power fail fallback. If the Vega is powered down, rebooted, or in the middle of an upgrade, it will use fall back relays to connect the first two FXS ports to the two FXO ports. This provides emergency telephony, even under VoIP-down conditions.

On returning to an active state, the Vega samples the condition of the FXS < -- > FXO lines, if either are in use, it will delay removing the relay connection until both are free.

# 12 H.323 CONFIGURATION

H.323 variants of the Vega gateway are designed to operate in one of two modes:

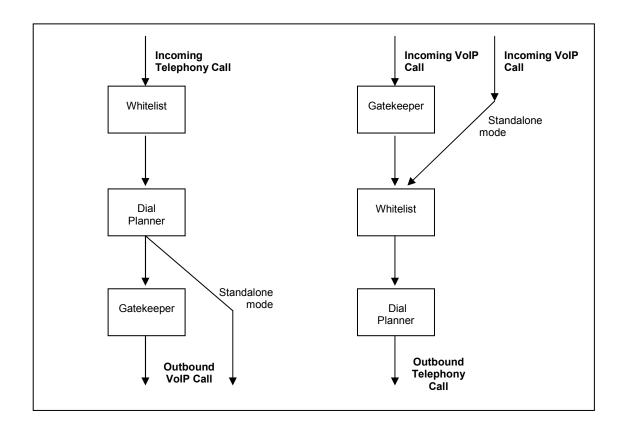
Gatekeeper mode

Standalone mode (no gatekeeper)

In Gatekeeper mode, at power up or re-boot the Vega will register with the gatekeeper, and then for each call the Vega will send the call details (like called number, calling number, name and if appropriate TA: and TAC:) to the gatekeeper and the gatekeeper will carry out the authentication, routing and translation, providing the Vega with destination dialled number, name and if appropriate TA: information.

In standalone mode, the Vega dial planner effectively implements a subset of gatekeeper functionality, carrying out the authentication, routing and translation internally.

Therefore, when a gatekeeper is used, the dial planner is typically much simpler than for standalone mode as the gatekeeper will do the number translations etc.



To select the mode of operation configure h323.gatekeeper.enable on the CLI or select the appropriate "Gatekeeper Mode" or "Standalone" button on the H.323 page on the web browser interface.

#### 12.1 Standalone Mode

In standalone mode (h323.gatekeeper.enable=0) the Vega dial planner needs to be configured to contain all operations for authentication, routing and translation.

Details on configuring the dial planner can be found in section 8 "The Dial Planner".

In some cases it is required that most calls are to be routed to the same destination on the LAN (e.g. another gateway); to do this, a default H.323 endpoint address can be set up. This endpoint address is used in all cases where an explicit ongoing IP address is not specified in the dial plan entry.

```
[h323.if.x]

default_ip=www.xxx.yyy.zzz
default_port=1720

For readability, it is recommended that the TA: token is used explicitly in all dial plan entries rather than using the default_ip parameter
```

# 12.2 Gatekeeper Mode

In gatekeeper mode (h323.gatekeeper.enable=1) a number of parameters need to be set up to allow registration and authentication to take place with the gatekeeper. Specifying which gatekeeper to use is carried out by either specifying a static IP address/host name, or by enabling auto-discovery. In the latter case a multicast is used to find the nearest gatekeeper.

To enable auto-discovery set:

```
[h323.gatekeeper]
  auto discover=1
```

For manual discovery a gatekeeper IP address needs to be specified:

```
[h323.gatekeeper]
  auto_discover=0
  default gatekeeper=www.xxx.yyy.zzz
```

In either case, during the registration process a number of identifiers (alias') may be sent from the Vega to the gatekeeper to allow authentication of the Vega and to identify which calls the Vega can handle. Each alias can be an email address, a URL, an H.323 id or an E.164 number

For example:

```
[h323.gatekeeper.terminal_alias.n]
  type=h323
  name=Vega
```

Check with your system administrator to see what authentication aliases are required by the gatekeeper. Most gatekeepers require either an H.323 ID or a list of E.164 prefixes.



- 1. Setting h.323.gatekeeper.terminal\_alias\_n.name to NULL means do not send this terminal alias.
- Terminal aliases are re-registered with the gatekeeper on APPLYing changes

Some gatekeepers decide which calls to route to a gateway based upon the telephone number prefixes that the gateway can handle. In the gatekeeper registration process the Vega will declare all the telephone number prefixes defined in dial plan entries for srce expressions for the LAN interface (IF:05). A telephone number prefix is the fixed length expression before a .\* in a TEL: token.

e.g. 01344 will be declared as a prefix for the dial plan entry:

```
srce=IF:0501,TEL:01344.*
```



- 1. Dial plan prefixes are re-registered with the gatekeeper on APPLYing changes
- For Cisco call manager prefixes need to be preceded by a #. In the Vega dial planner duplicate each prefix dial plan entry and put a # after the TEL: (before the dialled number prefix).

# 12.3 Gatekeeper Registration Status Command and Messages

To monitor the progress of the Vega's registration with the Gatekeeper a number of LOG messages are logged. They are of the form:

```
LOG: 03/04/2001 14:06:42 H323 (A)Rb6C00 GK state xxx (event yyy)
```

The gatekeeper state values can be:

If the Vega is configured to be in "gatekeeper mode" it will only make (or receive) VoIP calls when the gatekeeper status is "Registered". To obtain the current registration status, use the CLI command:

```
gatekeeper status
```

# 12.4 Gatekeeper Registration Commands

A number of CLI commands are available to request the Vega to un-register / register with the gatekeeper.

```
gatekeeper unregister
```

- forces the gateway to unregister with the gatekeeper

```
gatekeeper register
```

- forces the gateway to send a registration request to the gatekeeper

```
gatekeeper reregister
```

- forces the gateway to unregister from the gatekeeper and then register with the gatekeeper.

# 12.5 Fast Start

Fast start (or fast connect) is a feature of H.323 which simplifies and speeds up the connect procedure by reducing the number of messages exchanged between the endpoints on making a call. Fast start was added to the H.323 standard at version 2.0 and is not compatible with the earlier version 1.0 H.323 standard. For this reason it is not supported by all H.323 endpoints (and so this feature may sometimes need to be turned off on the Vega).

By default a Vega will accept all incoming fast start connections and will attempt to initiate fast start for outgoing H.323 calls.

The operation of fast start on the Vega can be controlled using the following parameters:

```
[h323.profile.x]
```

```
use_fast_start=1
accept_fast_start=1
h245_after_fast_start=1
```

use fast start

controls whether the Vega initiates outgoing H.323 calls requesting

fast start.

accept fast start

controls whether the Vega will accept fast start information or whether it will force the sender to use Version 1.0 H.323 call setup interactions. The parameter value defines when the faststart will be accepted 3 = in the CALL PROCEEDING message, 2 = in the ALERTING message, 1= in the CONNECT message. If, for example, the parameter is set to 3 and no call proceeding is sent, then the fast start accept will be sent with the alerting or if there is no alerting, it will be sent with the

connect.

h245 after fast start

controls whether a channel is created for media control during fast start. Usually fast start chooses not to open a separate media signalling channel, but with this value enabled it will do so if requested by the other endpoint. (The H245 media control connection is required for Out-of-band DTMF)

# 12.6 Early H.245

Early H.245 is a feature that allows a voice path (or media channel) to be created between two H.323 endpoints before the call has been accepted. This has many advantages over establishing the media channel after successfully connecting:

Call progress tones from the B-party can be heard during call setup (e.g. ringback)

Call progress tones from the B-party can be heard during unsuccessful call setup (e.g. busy tone, recorded announcements)

Call connection times are reduced because the media channel has already been connected before the user answers

This is a Version 2.0 H.323 feature and is therefore only compatible with other Version 2 compliant endpoints. To control the use of early H.245, the following configuration parameters have been provided:

```
[h323.profile.x]
  use_early_h245=0
  accept_early_h245=1
```

The default behaviour is to accept early H.245 if it is requested, but *not* to initiate it for outgoing calls.

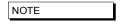
# 12.7 H.245 Tunnelling

H.245 tunnelling reduces the number of TCP/IP connections made per call by eliminating the need for separate sockets for both call signalling (Q.931) and channel signalling (H.245). This feature can be enabled and disabled for both incoming and outgoing calls independently as follows:

```
[h323.profile.x]
```

use... indicates use tunnelling for outgoing H.323 calls, accept... indicates allow tunnelling on incoming H.323 calls.

The default configuration is that this more efficient mode of operation is enabled for both outgoing and incoming calls.



If the called/calling H.323 endpoint does not support h.245 tunnelling then, even with "use/accept" enabled the call will automatically proceed by connecting an H.245 socket as though H.245 tunnelling were disabled.

# 12.8 Round trip delay

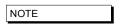
Round trip delay monitoring is used to check whether a LAN connection is lost during a VoIP conversation. This is especially useful for wireless endpoints which may go out of wireless range during the call – if the round trip delay messaging stops getting a response, the call is cleared down with a configurable cause code. Round trip delay is configured using the following parameters:

#### 12.8.1 Round trip delay (RTD) operation

Although round trip delay is configured on a per unit basis, round trip delay testing is carried out on a per call basis. So, for every active call:

- when round trip delay is enabled (rtd\_interval <> 0) at every rtd\_interval period
  an RTD request response (like a ping) is sent out to the endpoint associated with this call
- the Vega waits roundTripTimeout time for a reply after sending the RTD request response; if it is not received within the specified time the Vega increments the RTD fail count for that call, if the response is received within the roundTripTimeout time, then the RTD fail counter for that call is cleared
- if the RTD fail count exceeds the retry count (rtd\_retries) the link is deemed to have failed and the call is cleared down and the reason for cleardown given as rtd failure cause.

Typically, if an endpoint is going to respond to the RTD response request, it will do so promptly, so roundTripTimeout can be set smaller than rtd interval.



In practice, if round trip delay monitoring is not enabled, or the delays for RTD detection are long, the TCP socket will timeout and break the signalling connection.

# 12.9 H.450 - for Call Transfer / Divert

#### 12.9.1 Introduction

H.450 is the set of standards used by H.323 to provide Supplementary Service Support.

H.450.1	H.450 Series Title
H.450.2	Call Transfer
H.450.3	Call Diversion
H.450.4	Call Hold
H.450.5	Call Park/Pickup
H.450.6	Call Waiting
H.450.7	Message Waiting Indication
H.450.8	Name Identification Service
H.450.9	Call Completion on Busy Subscriber
H.450.10	Call Offer
H.450.11	Call Intrusion

#### 12.9.2 H.450.2 - Call Transfer

H.450.2 provides the capability to transfer calls. It provides mechanisms for one party (the transferring party) to instruct a remote party (the transferred party) with which it is currently in a call, to be transferred to a third party (the transferred-to party).

If the call transfer is actioned when the transferring party is in a call with the transferred-to party, this is known as a transfer with consultation.

If the transferring party is not already in a call with the transferred-to party then the transfer is known as a transfer without consultation.

# 12.9.2.1 Transferring Party Support

Vegas do not support the functionality of a transferring party. i.e. There is no support for initiating transfer requests.

#### 12.9.2.2 Transferred-to party support

Incoming calls specifying that they are H.450.2 transfers will be accepted. There is however no support for Transfer with Consultation.

# 12.9.2.3 Transferred party support

During an active call a transfer instruction from the remote endpoint (transferring party) will cause the Vega to initiate a new outgoing call to the specified destination (transferred-to party).

- If the transferred-to party supports H.450.2 the original call will be released when the transferred-to party accepts the transfer. If this is before the transferred-to party call is connected a ringback tone will be played to the transferred party.
- If the transferred-to party does not support H.450.2 the original call will only be released when the transferred-to call is connected.

Transfers with Consultation will be accepted provided that the Transferring party does not require any specific support from the Vega gateway while it makes the consultation call.

# 12.9.3 H.450.3 – Call Diversion (For test purposes only)



This feature has not been fully released and therefore should only be used in test lab environments

H.450.3 provides the capability to forward calls before they are answered. It provides a mechanism for a called endpoint (Diverting Party) to instruct the calling endpoint (Diverted Party) to divert the call to a third endpoint (Diverted-to Party). Reasons for diversion are controlled by the Diverting Party and can include Divert on Busy, Divert on No Answer, Always Divert.

# 12.9.3.1 Diverting Party

Vegas do not support the functionality of a diverting party. i.e. There is no support for initiating divert requests.

### 12.9.3.2 Diverted-to Party

The Vega will accept calls diverted-to it, however there is no support for informing the diverted-to party that this is a diverted call or the reason for the call diversion.

# 12.9.3.3 Diverted Party

All diversion reasons will be accepted and a redirected call generated. Multiple redirections are supported, ie if Vega A calls endpoint B, which redirects to C it is possible for C to re-divert to D (resulting in a call A to D)

#### 12.9.4 H.450 Configuration

```
[serviceprofile.n]
```

defines the Supplementary services that are to be supported. This allows up to 10 distinct profiles to be defined. Each profile has the following parameters:

### [serviceprofile.n]

Changes to serviceprofile parameters take immediate effect, being used for the next call that uses the corresponding profile.

The default configuration contains a single profile in which all services are enabled.

```
[h323.if.x] serviceprofile
```

is an integer that selects the service profile to be used for H.323 calls. If this value is set to zero all supplementary services are disabled for H323. Otherwise the corresponding serviceprofile defines which supplementary services will be enabled. It is made effective using the APPLY command.

The default configuration is serviceprofile=0, i.e. supplementary services are disabled.

```
[_advanced.h450]
```

contains some general parameters and sections for each supported standard. All parameter under here are effective on save and reboot.

```
[_advanced.h450]
  max_calls
  max_services
```

these parameters control the amount of resource that the Radvision stack will allocate to support the H.450 functions.

```
[_advanced.h450.h450_2]
  timer_ct-t1=20
  timer_ct-t2=22
  timer_ct-t3=24
  timer_ct-t4=26
```

these parameters are timers for H450.2

```
[_advanced.h450.h450_3]
   timer_t1=20
   timer_t2=22
   timer_t3=24
   timer_t4=26
   timer_t5=28
```

these parameters are timers for H450.3

All these parameters should only be altered from their default values on advice from VegaStream engineers.

# 13 MEDIA

The following codecs are supported:

- G711ALaw
- G711ULaw
- G729
- G723.1
- GSM-FR
- T.38
- ClearMode

Both RTP (Real Time Protocol) and SRTP (Secure Real Time Protocol) are supported.

#### 13.1 Media Channels and CODECs

#### 13.1.1 H.323 Media Channels and CODECs

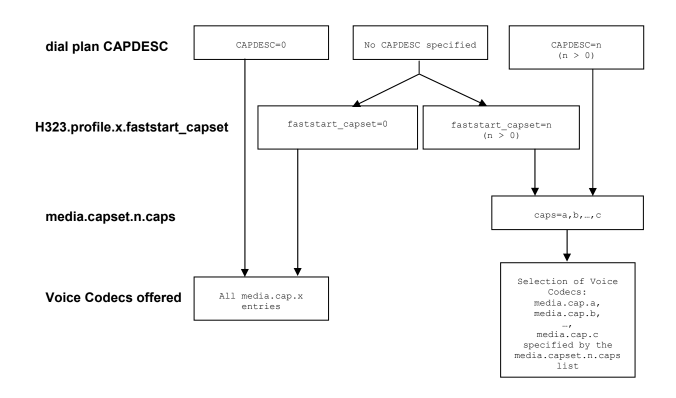
In the process of making an H.323 VoIP call, (i.e. a call to IF:0501) each endpoint sends a list of codecs that it supports ("a capability set list") to the other endpoint involved in the call. The order in which the codecs are listed defines the desired priority of use. The first codecs are the most preferred, and the last listed codec is the least preferred. The two endpoints then independently choose one of the offered codecs to use to send their audio.

Depending on the type of service being provided a different set of codecs may need to be offered, or at least the preferred priority order of the codecs may need to be altered.

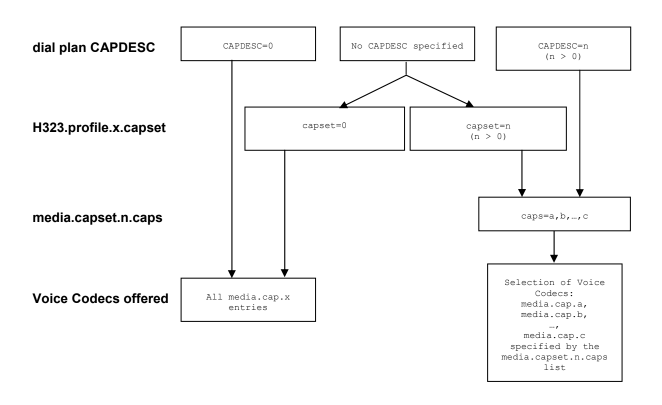
The list of voice codecs that an H.323 Vega gateway offers, and the priority order in which they are offered is affected by the version of code, the mode of operation, and a number of configuration parameters.

Vega gateways use different parameters to select the codecs to offer depending on whether the mode of operation is fast-start or not. For example, a small set of codecs can be offered on an initial fast-start, with perhaps a wider range then offered if the fast-start negotiations fail.

#### **Faststart**



# Non-Faststart



In the dial planner a token CAPDESC: can be used (in a dest statement where the interface is IF:0501) to specify which codec set (media.capset.n.caps list) is to be used to specify the list of codecs to offer (and their priority order).

If CAPDESC: 0 is specified, rather than using the media.capset.n list, then all codecs that the Vega has been configured to support, the whole list of media.cap.x entries, will be offered in the priority order x=1 highest, x=2 second priority etc.

If the dial plan does not specify a CAPDESC: then depending on whether it is a fast-start negotiation or not, either the parameter h323.profile.x.faststart\_capset, or h323.profile.x.capset will specify the default codec set to offer. (Note, if a a faststart

negotiation is attempted and fails causing drop-back to standard H.323 codec negotiation, or if renegotition of codecs is required during the call – e.g. to add fax capabilities to the call – then h323.profile.3.capset will specify the codecs offered.) If the faststart\_capset, or capset, whichever is being used is set to 0, then the selection of codecs offered will be the same as if CAPDESC:0 had been specified in the dial plan. If the parameter =n, where n > 0 then the selection of codecs offered will be the same as if CAPDESC:n were specified in the dial plan.



 Vegas do not support asymmetric codecs (i.e. different codecs for send and receive) – If this occurs with certain endpoints, use CAPDESC to reduce the codecs offered to those endpoints.

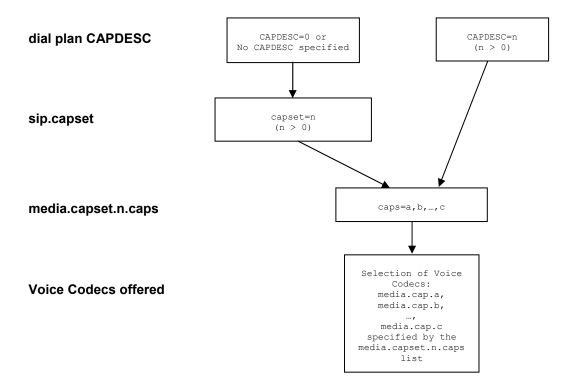
#### 13.1.2 SIP Media Channels and CODECs

In the process of making a SIP VoIP call, (i.e. a call to IF:9901) the initiating end sends a list of codecs that it supports in an SDP. (The order in which the codecs are listed defines the preference order for usage of the codecs).

The receiving end chooses a codec that it also supports and responds with its own SDP chosing just one of the offered codecs as the codec to use for the call.

The codecs that a Vega offers (when it sends the initial sdp) and the codecs that the Vega compares the offered codecs list against to decide which codec to accept are configurable.

The codecs to be used are specified as follows:



In the dial planner a token CAPDESC: can be used (in a dest statement where the interface is IF:9901) to specify which codec set (media.capset.n.caps list) is to be used to specify the list of codecs to offer (and their priority order).

If CAPDESC: 0 is specified, or if the dial plan does not specify a CAPDESC: then the parameter sip.capset will specify the codec set to offer. sip.capset can only take values > 0; its value specifies the codec set (media.capset.n.caps list) to be used to specify the list of codecs to

offer (and their priority order).



1. Vegas do not support asymmetric codecs (i.e. different codecs for send and receive).

Parameters for the individual codecs may be adjusted under the relevant sections of the DSP configuration subsection ("Media Channels" section on the web browser) see section <a href="13.3">13.3</a> "SIP and H.323 - Configuring CODEC Parameters".

When the SIP Vega makes a call it offers the codecs (in the same order as specified in the media capset) to the far end gateway – the far end gateway will choose one of the codecs to use. When receiving calls, the Vega will look through the incoming list of offered codecs and will accept the first (highest priority) offered codec which matches one of those listed in its own media capset list.

# 13.1.3 CAPDESC - Capability descriptors list

The CAPDESC token in the dial planner provides a per-call mechanism to select the CODECs offered over H.323 or SIP:

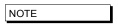
```
CAPDESC:n
```

This token, which is placed in the destination part of the dial plan entry (for calls to IF:0501 or IF:9901), forces a particular list of CODEC types to be advertised in the capabilities for this outgoing call. The list of the CODECs to be offered is defined in the <code>media.capset.n</code> section of the configuration parameters, for example:

```
[h323.profile.x]
    faststart capset=0
    capset=0
[sip]
    capset=2
[media.cap.1]
   codec=g7231
[media.cap.2]
   codec=g711Alaw64k
[media.cap.3]
   codec=g711Ulaw64k
[media.cap.4]
   codec=t38tcp
[media.cap.5]
   codec=t38udp
[media.capset.1]
   caps=1, 2, 3
[media.capset.2]
   caps=2,3
```

In the above example the selection of media.capset entry 1 causes all configured codecs (G.723.1, G.711Alaw64k and G.711Ulaw64k) to be offered. media.capset entry 2 however has been restricted to offer G.711 only (A law and U law).

With this configuration, if CAPDESC: 2 is used in a dial plan destination expression it will force only the G.711 codecs to be advertised for calls using this dial plan entry.



The media.capset.n lists define both the subset of codecs to offer and also the priority order in which they will be offered.

Vegas support both G.723.1 and G.729A (G729) compression standards at the same time, though due to DSP memory addressing capabilities, individual DSPs cannot run code for all codecs at the same time. The DSP memory can be loaded with code to support G.711Alaw, G.711Ulaw and G.723.1 or G.711Alaw, G.711Ulaw and G.729A (G729).

At boot up the Vega loads different DSPs with different code images in order to reduce the likelihood of having to load new code on the fly. The media.cap.n.codec entries define which code images to load. If a codec is negotiated and there is no spare DSP resource with that code loaded, in the background, a DSP will be loaded with the appropriate code image.

## 13.1.4 Defining Fax capabilities

# 13.1.4.1 Fax capabilities

Fax capabilities are treated as codecs. Two fax only codecs are available for H.323: t38tcp and t38udp – the TCP and UDP variants of T.38 respectively; for SIP, the specifications only define a single codec t38udp – the UDP variants of T.38.

If t38tcp and / or t38udp are to be used then media.cap.n entries have to be created for them.

To offer T.38 codecs for fax, add the capabilities to an appropriate media.capset.x

Whether to include the capability in the h323.profile.x.faststart\_capset, h323.profile.x.capset, sip.capset or just in a capset that can be called up using CAPDESC in a dial plan depends on how and when the fax codecs should be offered.

In H.323, this can depend upon the other fax devices in the network, e.g. some VoIP gateways like to set up the fax capabilities right at the start of the call, and so in this case fax codecs should be included in the H323 faststart\_capset. Others only want to negotiate fax if and when required; in this case do not include it in the H323 faststart\_capset, but include it in h323.profile.x.capset.



For H323 firmware, selection of only one t.38 fax codec (either t38udp or t38tcp) is recommended where possible – many products do not respond properly when offered more than one fax codec, and this can lead to invalid codecs being chosen.

# 13.2 SIP Media Channels and CODECs

Vegas support both G.723.1 and G.729A (G729) compression standards at the same time, though due to DSP memory addressing capabilities, individual DSPs cannot run code for all codecs at the same time. The DSP memory can be loaded with code to support G.711Alaw, G.711Ulaw and G.723.1 or G.711Alaw, G.711Ulaw and G.729A (G729).

At boot up the Vega loads different DSPs with different code images in order to reduce the likelihood of having to load new code on the fly. The media.cap.n.codec entries define which code images to load. If a codec is negotiated and there is no spare DSP resource with that code loaded, in the background, a DSP will be loaded with the appropriate code image.

For details on configuring which codecs a SIP Vega will offer (and accept) when making and receiving calls, see section <u>15.4.3 "SIP SDP 'a=' ptime and direction "</u>

# 13.3 SIP and H.323 - Configuring CODEC Parameters

Each codec has some specific parameters that can be altered. The codec parameters are grouped under codec type. Some of them are a parameter associated with the telephony and VoIP interfaces, others which are more call related. The two types are stored in separate areas, dsp.xxx and media.packet.codec.y. Each parameter takes effect on the next call attempt after a change has been made; this allows the user to 'tweak' settings to obtain the optimal configuration for a given situation. The available parameters are listed in the tables below.

# Interface related parameters:

Parameter dsp.xxx	Description	Effect of increasing / enabling this parameter	Other notes	
VP_FIFO_nom_delay	minimum jitter buffer size in milliseconds	<ol> <li>improves audibility of received audio when interworking with software based codecs (e.g. Microsoft Netmeeting) which introduce permanent jitter.</li> <li>Improves audibility of received audio when connecting over the internet, or other data networks where there is significant jitter.</li> <li>Increases the delay for the voice path</li> </ol>	Set this value >= 2 to 3 times the "packet time" or to the maximum observed jitter on the LAN network plus 1 "packet time" (whichever is the larger value) — but do not set it larger than it needs to be; the larger the value the larger the latency, and the lower the perceived quality.	
VP_FIFO_max_delay	maximum jitter buffer size in milliseconds	improves the audibility on data networks which introduce random amounts of jitter.     In cases of large jitter this will increase voice path delay	This value defines the maximum size the FIFO can dynamically grow to – leave this set at maximum for best results <sup>7</sup>	
Echo_tail_size	amount of echo cancellation used in milliseconds	eliminates echo up to length selected     introduces fixed length delay of length selected	Leave at the default of 16ms unless echo is a problem. If it is increase to 32, 64 or 128 as proves necessary <sup>8</sup>	
VADU_threshold	silence suppression activation threshold	increases the level at which the codec will differentiate between background noise and speech. I.e. when not to send audio and when to send audio if VADU_enable_flag is set.	Generally leave this as default  – may need to increase if background noise level is high (otherwise the VAD detector will never trigger)	
idle_noise_level	background "comfort" noise level	increases the level of ambient noise generated in the listeners ear when no audio is received from the source gateway (due to VAD detector detecting "silence" and so not sending audio packets)	Generally leave this set at the default value	
tx_gain	packet transmit gain	increases the sound level for packets transmitted across the LAN	Typically limit gain increases to <=7 more than this can result in clipped audio.  On FXO units this alters the gain of DTMF tones from the PSTN/PBX – too much adjustment can take the tone volumes out of spec.	
rx_gain	packet receive gain	increases the sound level for packets received from the LAN	Typically limit gain increases to <=7 more than this can result in clipped audio.	

# Per call related parameters:

Parameter media.packet.codec.y	Description	Effect of increasing / enabling this parameter	Other notes
out_of_band_DTMF	out of band DTMF tone enable / disable	When enabled:     introduces a slight fixed delay into the voice path     the Vega detects and deletes the DTMF tones from the Audio stream that	Need to use out_of_band_DTMF for G.723.1 as it compresses audio so much that when audio is expanded at the far end the tones are not

<sup>&</sup>lt;sup>7</sup> If the two VoIP endpoints are not synchronised through their telecoms interfaces then slip can occur causing the fifo buffers to run near empty then empty or near full then over full. If excessive delays are observed it may be best to reduce the Max delay value to limit the maximum delay, BUT note that if slip occurs beyond the Max delay then audio will be lost and intelligibility of audio will be degraded.

<sup>&</sup>lt;sup>8</sup> Vega 100 units require special firmware builds to support 64 and 128ms echo tail size – use <u>showdsp</u> to see the DSP capabilities. (Note, long echo tail size builds may limit the maximum number of simultaneous calls an E1 Vega can handle.)

Parameter media.packet.codec.y	Description	Effect of increasing / enabling this parameter	Other notes	
		is to be sent across the LAN – it sends messages across the signaling link to tell the far end what DTMF tones it detected. The far end Vega will then re-generate the tones so that they are pure to the destination.	accurately reproduced. For G.711 and G.729 out_of_band_DTMF may be selected or not as desired.	
packet_time	size of voice packets transmitted by Vega in milliseconds	1) improves reception on busy reliable networks by decreasing the number of packets transmitted per second 2) increases the likelihood of audible sound loss on unreliable networks – 1 packet contains more audio 3) Reduces bandwidth required to transfer audio 4) Increases latency	The smaller the packet time the higher the perceived quality due to lower latency	
VADU_enable_flag	silence suppression enable / disable	enabling will  1) introduce a slight voice path delay  2) result in packet suppression on the network when no-one is speaking.	Enabling this can introduce clipping of speech – if this is observed try disabling this feature	

# 13.4 G.729 / G.729 Annex A/B Codecs

The G.729 Codec is variously known as G.729, G.729 Annex A and G.729 Annex B, or even G.729 Annex A/B. G.729 is the original codec name, and also the generic name. Annex A introduced a codec which is interoperable with G.729 but is mathematically a lot less complex (therefore much more affordable in terms of DSP processing power). Annex B then added the optional (programmable) silence suppression. Vega gateways use the G.729 Annex A/B version of codec, whether the G.729 or G.729 Annex A variety is selected as it is backward compatible with the other variants:

#### H.323

 Two codec names G.729 and G.729 Annex A are supported by the Vega for backward compatibility. In H.323 some products negotiate for a codec called G.729AnnexA (as defined in the H.323 specification), others for a codec named G.729 (not per specification). Vegas allow negotiation for both codecs. By allowing each to be selected as a separate codec, different parameters can be provisioned for the two.

#### SIP

RTP/AVP in SIP sdps is configured as a numeric value, 18 for G.729. In Vega gateways
this enables a G.729 Annex A/B codec which is backward compatible with both G.729 and
G.729 Annex A. Enabling G.729 or G.729 Annex A in media.cap.n will ensure that there
are G.729 Annex A/B codecs immediately available for use (see section 13.2 "SIP Media
Channels and CODECs").

<b>1</b>	To change the parameters for the SIP G.729 codec, change the
NOTE	parameters in the G.729 section (not the ones in the
	parameters in the 0.725 section (not the ones in the
	G.729 Annex A section).

# 13.5 Out of band DTMF (OOB DTMF)

Compression CODECs such as G.723.1 and to a lesser extent G.729 distort audio because they must lose information in order to perform the compression. For normal speech this distortion is insignificant and hardly affects the intelligibility of the speech. However, in the case of pure tones (such as DTMF) this distortion modifies the tones enough that they are no longer within specification, and so DTMF detectors may not recognise the tones. The solution is to detect the tones before the audio is compressed, remove the tones from the audio stream and send the DTMF information as separate packets – out of the audio stream – to the far endpoint, which will then generate a pure DTMF tone back into the audio stream.

Such a mechanism is known as out of band DTMF, and is supported in all Vega products (SIP and H.323) for both transmission and reception.

By default the feature is enabled for all CODECs except G.711 A and u law (G.711 codecs will pass DTMF tones through uncorrupted). To change the setting use the

media.packet.codec.y.out of band DTMF parameter in the configuration database.

To monitor the passing of DTMF from LAN to telephony and vice versa, the "log display v" command can be used. The output of this command is similar to the below:

```
LOG: 28/10/2010 12:04:20.465 RFC2833 (V)R29C00 [f100017f](RFC2833) sending digit '1'
LOG: 28/10/2010 12:04:20.470 RFC2833 (V)R28C00 [f100017e](RFC2833) receiving digit '1'
LOG: 28/10/2010 12:04:21.077 RFC2833 (V)R29C00 [f100017f](RFC2833) sending digit '5'
LOG: 28/10/2010 12:04:21.092 RFC2833 (V)R28C00 [f100017e](RFC2833) receiving digit '5'
```

#### 13.5.1 H.323 out of band DTMF

In H.323, Out-of-band DTMF information is sent in H.245 UserInputIndication messages – they can be sent in two formats: "alphanumeric or simple mode", and "signal mode". Vega gateways will accept OOB DTMF messages generated in either format. By default Vega gateways will use the "signal" type format to send OOB DTMF information, but this can be configured in the following configuration parameter:

"Signal mode" supports optional timing information. (However, Vega gateways do not send timing information, and ignore any received timing information).

#### 13.5.2 SIP out of band DTMF

In SIP, Out-of-band DTMF information can either be sent in Info messages, or from using RFC2833.

For further details on RFC 2833 see section 15.6 "RFC2833"

For further details on Info messages see the SIP Signalling Messages Appendix.

<sup>&</sup>quot;Alphanumeric / simple mode" does not support DTMF tone duration information.

#### 13.6 Tones

# 13.6.1 Configuring Local Call Progress Tones

During call establishment, and usually during call disconnection the caller hears call progress tones. These tones include: busy tone, ringing tone, unobtainable, etc. Sometimes these are generated by the Network, sometimes the Vega passes the audio through from another device and sometimes the Vega generates the call progress tones itself.

Because each tone cadence may vary from country to country, the Vega provides a facility for the user to change their definition. Configuration is via a three tiered set of configuration parameters, [tones], [tones.def] and [tones.seq]. These parameters can be configured directly through a CLI interface or via the web browser from the menu "tones".

The <code>[tones]</code> section provides a mapping of the call progress tones that the Vega offers to specific tone sequence IDs:

# [tones]

```
dialtone_seq=1 ; general dial tone for making calls
stutterd_seq=2 ; stutter dial tone (not implemented on H.323)
busytone_seq=3 ; busy tone on cause 17
fastbusy_seq=4 ; fast busy tone for number not found
ringback_seq=5 ; ringback tone for far end ringing
callwait1_seq=6 ; call waiting tone 1 (not implemented on H.323)
callwait2_seq=7 ; call waiting tone 2 (not implemented on H.323)
```

The <code>[tones.seq]</code> section specifies the sequences. For each sequence ID the list of raw tones, their duration and their order are specified. The duration value is measured in milliseconds; a value of 0 means play the tone forever. E.g. tone sequence ID 1 plays tone 1 for 10 seconds then tone 6 forever:

```
[tones.seq.1]
  name=dial_seq
  repeat=0
[tones.seq.1.tone.1]
  play_tone=1
  duration=600000
[tones.seq.1.tone.2]
  play_tone=6
  duration=0
```

If the tones that make up the sequence are all of finite duration, the "repeat" parameter defines whether the sequence of tones are played just once in sequence (repeat=0) or are played repeatedly in sequence (repeat=1).

The [tones.def] section specifies the raw tones:

## [tones.def.1]

```
name=dialtone
freq1=350
amp1=6000
freq2=440
amp2=6000
freq3=0
amp3=0
freq4=0
amp4=0
on_time=0
off time=0
```

repeat=1

This parameter structure allows the tone to be defined consisting of up to 4 different frequencies; each frequency has an associated amplitude with it. Within this parameter structure it is also possible to specify an  $on\_time$  and an  $off\_time$  so that pulsed tones can be specified. If  $on\_time=0$  then this means play the tone forever, if  $on\_time<>0$  then the  $off\_time-silence-follows$  the on time. The repeat can be used to repeat pulsed tones.

Tone definition parameter summary:

Parameter	Range	Description
amp1, amp2, amp3, amp4	0-32,500	Relative amplitude
freq1, freq2, freq3, freq4	0-4,000	frequency (Hz)
Name	31 chars	descriptive string
on_time	0-10,000	duration (ms) of tone on (0=play tone forever)
off_time	0-10,000	duration (ms) of tone off
Repeat	0 (FALSE) Or: 1 (TRUE)	for one-shot tone, set to 0.  for on_time, off_time tone cycle to repeat, set to 1.

# 13.6.2 Fixed Tone Table

In addition to the configurable tone table above, the Vega has a set of pre-defined tones for DTMF and Silence. The CLI command <code>show fixed tones</code> lists the index numbers of the fixed DTMF tones in case you ever need to use them in tone sequences.

LIST OF FIXED TONES	
name	index
DTMF_0	100
DTMF_1	101
DTMF_2	102
DTMF_3	103
DTMF_4	104
DTMF_5	105
DTMF_6	106
DTMF_7	107
DTMF_8	108
DTMF_9	109
DTMF_A	110
DTMF_B	111
DTMF_C	112
DTMF_D	113
DTMF_HASH	114
DTMF_STAR	115
SILENCE	116

# DTMF tones have the following characteristics:

amp1=10000, amp2=10000, on\_time=80ms, off\_time=50ms, repeat=0

## 13.6.3 Selecting Generation of Progress Tones vs Media Pass Through

## 13.6.3.1 H.323 tx media before connect

The tx\_media\_before\_connect parameter only affects telephony to H.323 calls; it allows the user to control whether media (RTP traffic) may be sent before answer (connect). If set to 0, then the RTP data is not generated until a CONNECT message has been received on the H.323 interface. If set to 1, then RTP data is generated as soon as the H.323 protocol negations allow.

the audio before the phone has been answered

# [h323.profile.x] tx\_media\_before\_connect=0/1 [default=0] \_\_\_\_\_ If set to 1, some software endpoints have been found to forward

#### 13.6.3.2 SIP progress if media

NOTE

The progress\_if\_media parameter allows the user to force the use of 180 Ringing (rather than 183 Session Progress) if an ISDN ALERTING message is received with an in-band media indicator.

It may alternatively be used to force the use of a 183 message if media is generated locally by the Vega.

if progress\_if\_media=0, then 180 ringing is always used to indicate ringing (whether media exists for the ringing cadence or not; if media exists, an sdp will be present)

if progress\_if\_media=1, then if media exists for the ringing a 183 Session Progress will be used (instead of the 180 Ringing). If no media is available for ringing, (in ISDN a flag indicates whether or not there is inband audio) then a 180 Ringing will be used. Note this acts upon the indicator in the ISDN messaging and is not overridden by the decision to generate tones locally (tones.net.ring=1)

if progress\_if\_media=2, then if media exists, either from the incoming call, or generated locally (tones.net.ring=1) 183 with sdp will be used, otherwise if no media a 180 will be used.

In each case RTP audio will be sent as soon as SDPs are agreed and media is available.

```
[_advanced.sip]
progress_if_media=0/1/2 [default=2]
```

To see how this parameter interacts with others for an FXS interface, see table in <u>13.6.3.5 "FXS</u> SIP parameters for ringback generation to the VoIP interface"

To see how this parameter interacts with others for an ISDN interface see table in 13.6.3.6.1 "

ISDN SIP parameters for ringback generation to the VoIP interface"

# 13.6.3.3 Network (Remote) Call Progress Tones (SIP gateways only)

It is possible to configure a SIP Vega to generate call progress tones that are played back over the LAN, for scenarios where it is not possible to generate the progress tones at the "local" end.

# 13.6.3.3.1 Tone Types

When configured (see section <u>13.6.3.3.5 "Configuration Parameters for Network Tones (SIP only)"</u>) there are 3 kinds of tones that can be played:

- 1) ringback normal ringback tone
- 2) failure tone played when call couldn't be made e.g. due to "engaged" or "unreachable"
- 3) disconnect tone played when call was hung-up at the far end first.

#### 13.6.3.3.2 Ringback Tone

For example, when a user A makes a VoIP call to / through the Vega, he / she can hear the ringback tone generated by the remote Vega.

```
User A on User B on
SIP phone----LAN-----Vega
<----(sends ringback using RTP)
```

#### **13.6.3.3.3 Failure Tones**

For example, remote user engaged:

- 1) User A calls User B.
- 2) User B is engaged.
- 3) User A hears the busy tone generated by the Vega.

#### 13.6.3.3.4 Disconnect Tones

For example, remote user hangs up first:

- 1) User A calls User B.
- 2) User B answers and then hangs up
- 3) User A hears the busy tone generated by the Vega

```
User A on User B on
SIP phone----LAN-----Vega
<----(sends busy tone using RTP)
```

# 13.6.3.3.5 Configuration Parameters for Network Tones (SIP only)

Network tones are enabled using the following parameters:

The tones definitions used for the Network call progress tones are:

Network tone	Use tone defined by
Ringback	tones.ringback_seq
Failure	tones.busytone_seq
disconnect	tones.busytone_seq

# 13.6.3.4 Vega FXO ringback\_present

The ringback\_present parameter is designed for use on line current reversal lines to control whether during outdial the calling party hears ringback tone, or whether they hear the dial tone, outdial and any progress tones.

[\_advanced.pots.fxo.x]
 ringback present=0/1 [default=1]

If ringback\_present=0, on an FXO outbound call ringback tone is passed to the VoIP interface until the FXO answer is received

If ringback\_present=1, on an FXO outbound call, audio from the FXO line is passed across the VoIP interface as soon "early media" allows audio to be transferred

NOTE

On standard loopstart lines, the "answer" occurs on seizing the FXO line, so all dialling etc. will be heard whatever the value of this parameter. On line current reversal lines ringback tone will be heard until answer if this parameter is set to 0.

# 13.6.3.5 FXS SIP parameters for ringback generation to the VoIP interface

The following table shows the interaction of various parameters with the generation of ringback tone to the SIP interface.

Tones.net.ring	_advanced.sip. progress_if_media	Result
Generate ringback tone to	0: Force use of180 if alerting	
packet network when Alerting	1: Use 183 rather than 180 if media present in alerting	
	2: Use 183 if either in-band or locally generated media	
0	0	180 (no sdp)
	1, 2	183 (no sdp)
1	0, 1	180 with sdp; Locally generated ringback
	2	183 with sdp: Locally generated ringback

#### 13.6.3.6 ISDN

Configuration parameters are available to allow control over the playing of dial tone and in-band progress tones from the Vega.

NOTE

E1T1s configured as NT generate dial tone and progress tones by default, but \_advanced.isdn.force\_disconnect\_progress still needs to be configured to define the maximum time to play disconnect tone at the end of a call.

#### [ advanced.isdn]

user dialtone=0/1

#### [default=0]

set to 1 configures TE E1T1s on ISDN interfaces to originate dial tone towards an NT device.

#### [\_advanced.isdn]

user progress=0/1

## [default=0]

set to 1 configures TE E1T1s on ISDN interfaces to originate progress tones towards an NT device, for both DISCONNECT and ALERTING messages.

#### [\_advanced.isdn]

alert\_with\_progress=0/1/2

#### [default=1]

Set to 0 causes the Vega to ignore any 'In-band Media' indication in ISDN Alerting messages (media is not cut through at this stage)

Set to 1 causes the Vega to act upon any 'In-band Media' indication in ISDN Alerting messages (media is cut through if in-band media is indicated)

Set to 2 causes the Vega to Assume 'In-band Media' on receiving an ISDN Alerting message (media is cut through immediately after the Alerting message has been received).

#### [ advanced.isdn]

progress with progress=0/1/2

# [default=1]

Set to 0 causes the Vega to ignore any 'In-band Media' indication in ISDN Progress messages (media is not cut through at this stage)

Set to 1 causes the Vega to act upon any 'In-band Media' indication in ISDN Progress messages (media is cut through if in-band media is indicated)

Set to 2 causes the Vega to Assume 'In-band Media' on receiving an ISDN Progress message (media is cut through immediately after the Progress message has been received).

# [\_advanced.isdn]

send\_progress\_as\_alerting=0/1 [default=0]

[default=0]
Set to 0 allows progress messages to be passed through unchanged

Set to 1 causes received progress messages from ISDN interfaces to be converted to alerting messages before being forwarding onto the VoIP interface or another ISDN interface.

# 13.6.3.6.1 ISDN SIP parameters for ringback generation to the VoIP interface

The following table shows the interaction of various parameters with the generation of, or passing through of ringback tone to the SIP interface.

ISDN	_advanced.isdn.	advanced.isdn.	_advanced.isdn	Tones.net.ring	_advanced.sip.	Result
messaging	alert_with_progress	progress_with_progress	.send_progress _as_ alerting	Tolloomouning	progress_if_media	Nooun
	Alert message with Progess Indicator 0: do not pass media through 1: pass through media if in-band media indicated 2: assume media is present and pass it through even if not indicated in signalling	Progress message with Progress Indicator 0: do not pass media through 1: pass through media if in- band media indicated 2: assume media is present and pass it through even if not indicated in signalling	Treat an incoming ISDN progress message as though it were an Alerting message.	Generate ringback tone to packet network if Alerting or Progress is received, provided that no media is indicated.	0: Force use of180 if alerting 1: Use 183 rather than 180 if media present in original ISDN alerting or progress message 2: Use 183 if either in-band media or locally generated media is present	
Alerting	0, 1	X	Х	0	0	180 (no
(no media)					1, 2	sdp) 183 (no sdp)
				1	0, 1	180 with sdp; Generated ringback
					2	183 with sdp; Generated ringback
	2	As Alerting (with media)	I			19
Alerting	0	As Alerting (no media)				
(with media)	1, 2	Х	X	X	0	180 with sdp; ISDN media
					1, 2	183 with sdp; ISDN media
Progress	Χ	0.4				180
(no media indicated)	^	0, 1	0	0	X	(no sdp)
				1	0,1	180 with sdp; Generated ringback
					2	183 with sdp; Generated ringback
		2	1	As Alerting (no media)		
		2	As Progress (with I	neuid)		
Progress (with media)	0	0	0	Х	X	180 (no sdp)
		1, 2	0	Х	X	183 with sdp; ISDN media
		X	1	As Alerting (no media)		<u> </u>
	1, 2	0	0	X	Х	180 (no sdp)
		1, 2	0	X	X	183 with sdp; ISDN media
		X	1	As Alerting (with media)	1	1

## 13.6.3.7 CAS SIP parameters for ringback generation to the VoIP interface

The following table shows the interaction of various parameters with the generation of ringback tone to the SIP interface.

On setting up a call, after the CAS dialling is complete the Vega CAS code sends a progress message – with no media indication – to SIP.

e1t1.port.x.rbs.progress_tones_present	tones.net.ring	Result
0: Indicate no progress tone	Generate ringback tone to packet network when	
1: Indicate progress tone	Alerting or Progress is received, provided that no media	
	is indicated.	
0	0	180
		(no sdp)
	1	183
		with sdp:
		Generated ringback
1	х	183
		with sdp:
		CAS media

#### 13.6.3.8 Disconnect With Media

Digital Vega gateways can now handle disconnect with progress messages before the answer state. In these cases the Vega will optionally use a 183 Progress Message to carry the ISDN media.

The parameter that controls this behaviour is as follows:

```
_advanced.sip.disc_with_progress
```

## Possible values:

```
0 - Default - Do not pass ISDN media
1 to 6000 - Play ISDN media for the specified time (seconds)
```

## 13.6.3.9 Symmetric RTP / Dynamic RTP

Symmetric RTP / Dynamic RTP allows the Vega to be configured so that it monitors the incoming audio RTP stream for a call and makes sure that the RTP it sends out is sent back to that same IP address as the media is received from. This helps traverse firewalls where the sender does not properly define the outside IP address of the firewall in its SIP sdp.

Receiving RTP audio data from an IP port and / or IP address that is different from that indicated in the SDP is not a problem for the Vega receiving the RTP traffic. If however the Vega sends its RTP traffic back to the originator using the IP address / IP port specified in the SDP it is unlikely to get through the NAT as the NAT will only route data back to the sender if it is received on the same IP address / IP port that the RTP traffic is sent from.

In order to handle this, it is necessary for the Vega receiving the RTP to detect the IP port / IP address that it is receiving the RTP traffic from and return the RTP traffic back to that IP port / IP address.

## [media.control.1.dynamic\_update]

enable=1 ; enable

frequency=n ; a value of 0 means that only the first received RTP

packet will be checked. A value of 1 means that every packet will be checked, a value of 2 means that every

other packet will be checked ...

ip\_follow=1 ; set to 1 to allow IP address and IP port following private\_subnet\_list\_index=0 ; defines list of allowable IP addresses to follow

NOTE

If Symmetric RTP is needed, audio cannot be received by the device whose RTP is being NATed differently from that defined in the SDP, until the far end has received RTP traffic from that device (as it is not until the RTP traffic is received that the returned RTP traffic can be sent to the correct IP port / IP address). This means that early audio may be lost – as initially it will be sent to the wrong destination IP port / IP address (the IP port / IP address specified in the SDP).



Checking every packet for a change of IP details is processor intensive – benchmark your system if you set dynamic\_update\_freq to anything other than zero

# 14 FAX, MODEM AND DATA CALLS

# 14.1 Fax and Modem Operation

In the same way that DTMF tones can be compressed so much that when uncompressed they are out of specification, so can group 3 fax and modem transmissions. This causes fax / modem tone recognition problems and therefore failed fax / modem calls.

Vega gateways support both T.38 and G.711 up-speeding to allow fax and modem calls to succeed:

- T.38 is an ITU-T standard defining how to carry group 3 fax transmissions as out of band packets over an IP network (this only supports fax communications, it does not support direct modem communications).
- Super G3 faxes using modem signalling > 33 kbps and non-fax modems require connection via G.711.

#### Call flow:

Vega gateways will always connect initially using the preferred voice codec. If fax or modem detection is enabled (see below for details) then the Vega will monitor for these in-band tones.

When detected, depending on the configuration of the Vega and the tones heard (modem and fax, or just modem) the Vega will connect using T.38, or up-speed to a data mode G711 codec.

NOTE

- 1. As per the standards:
  - H.323 Vega gateways support both TCP and UDP T.38 SIP Vega gateways support UDP T.38 (SIP Annex D T.38) and also SIP Annex E (voice and fax codec negotiated so no re-invite needed)
- 2. Once switched to T.38 mode the Vega will not automatically revert back to voice mode (it needs a VoIP request to change back to a voice codec).
- Vega gateways support connection rates up to 14.4 kbps when using T.38 (faster connection rates require G.711 data mode)

For further details on the T.38 protocol see Information Note IN 06-T38 protocol interactions.



If you have problems getting fax / modem communications working look out for the following Gotchas:

- Delays introduced by the data network can create problems with the fax handshaking. This is because, although tones are detected and regenerated at the VoIP gateways, the handshaking is passed between the end fax machines.
- 2. If the clocking of the source and destination VoIP gateways is not synchronised by say connection of the gateways to digital trunks on the PSTN, then they will run at independent clock speeds. Over time, internal buffers will overflow or underflow due to the difference in clock (data) rates. This will cause the fax machines / modems to have to re-negotiate. If the slip is too great then re-negotiation

will take more time than data transmission time and connections are likely to fail.

## 14.1.1 SIP handling of Fax and modem calls

Fax machines and modems only send tones once a call is in progress, so initially a VoIP call will be set up using a codec specified in <code>media.capset.x.caps</code>. If fax and modem detection is enabled the Vega will then monitor for fax and modem tones. If they are detected, the Vega will do its best to get the fax / modem call through to the destination, by using either T.38, if enabled, and if it is supported by the other endpoint device (and the call is a a fax call), otherwise using a G.711 data codec (g.723.1 and G.729 will not pass fax or modem calls).

On detecting the fax tones the Vega first sends a Re-INVITE to the other SIP device with T.38 in the SDP. If the other end cannot support T.38 then it will reject this Re-INVITE and the Vega will send another Re-INVITE, this time offering to use G.711U-law and G.711A-law.

If both Re-INVITE's are rejected then the call will be terminated.

If the call is a modem call the INVITE with T.38 will be omitted.

If SIP Annex E is enabled (sip.t38\_annexe\_use / sip.t38\_annexe\_accept) and agreed during sdp negotiation, then the re-invite stage is omitted; when the fax call is detected the media can be swapped to T.38 immediately.

Some endpoints are sensitive to the SIP header information supplied when making T.38 connections – if problems occur, try making the following Vega parameter changes:

```
[_advanced.sip.sdp]
    sess_desc_connection=1
    t38 single media=1
```

Some fax machines have integrated phone handsets. If a voice call is made between two such machines (and the call is routed via a VegaStream gateway over SIP), then a FAX is sent on the same call; if the handsets remain off-hook the two parties can talk to one another again after the FAX call has been sent.

This will result in the Vega transmitting a further SIP re-INVITE to switch back to a voice codec.

For more details on the operation of the T.38 protocol see IN 06-T38 protocol interactions.

## 14.1.2 H.323 handling of Fax and modem calls

Fax machines and modems only send tones once a call is in progress, so initially a VoIP call will be set up using a codec specified in the media.capset.x.caps. Typically this capset will be the 'faststart' capset and will not include any fax or modem codecs. If the Vega detects any fax / modem tones and the 'non-faststart' capset includes any fax / modem handling codecs, the Vega will do its best to get the fax / modem call through to the destination, by using either T.38 (tcp or udp – whichever is enabled), if it is supported by the other endpoint device (and the call is a a fax call), otherwise using a G.711 data codec (g.723.1 and G.729 will not pass fax or modem calls).

On detecting fax or modem tones the Vega closes the voice 'logical channel' and starts media negotiations to open the relevant T.38 and / or G.711 'logical channel' (whichever is included in the non-faststart capset).

If this new media negotiation fails then the call will be terminated.

Some gateways (like Vega gateways) allow T.38 to be included in the original faststart. It is possible that both a voice and a T.38 channel will be accepted. Under this condition, there is no need to re-negotiate codecs when fax is detected, fax media will just be sent down the T.38 logical channel, and voice media will no longer be sent down the voice channel when fax is detected.



When using T.38 use of fast\_start is not mandatory, in fact VegaStream's recommended configuration is to enable  $early_h245$  and disable fast\_start

For more details on the operation of the T.38 protocol see IN\_06-T38 protocol interactions.

# 14.2 Configuration Parameters for fax / modem handling

```
[sip]
   enable modem=1
                                     ; Allow low speed modems to be detected and
                                     ; up-speed to G.711 instead of using T.38
   fax detect=terminating
                                     ; At which end of the VoIP link should fax
                                     ; tones be looked for
                                     ; At which end of the VoIP link should
   modem detect=terminating
                                     ; modem tones be looked for
   T38 annexe accept=0
                                     ; Accept T.38 Annex E requests
   T38 annexe use=0
                                     ; Initiate T.38 Annex E requests
   ca_threshold=-33 ; Threshold for Carrier Detect signal (db)
FP_FIFO_nom_delay=300 ; Fax Play-out FIFO nominal delay (ms)
network_timeout=150 ; Time before cleardown if packets stop
packet_time=40 ; Packet size in milliseconds
rate_max=144 ; Max fax rate bps/100
rate_min=24
[dsp.t38]
                                     ; Step size in fax rates
   rate step=24
   timeout=15
                                     ; No Activity timeout
   tx level=-8
                                     ; Fax Modem Transmit Level (0:-13dB)
[media.packet.t38tcp.x]
   max rate=144
                                      ; Preferred max fax rate bps/100
   tcf=local
                                      ; T.38 fax training mode
[media.packet.t38udp.x]
                                    ; Preferred max fax rate bps/100
   max rate=144
   tcf=transferred
                                     ; T.38 fax training mode
[ advanced.dsp]
   fax disconnect_delay
                                     ; Delay after receiving disconnect before
                                     ; clearing call
   t38 diags=0
                                      ; For engineering use only
[ advanced.dsp.buffering.fax]
                                     ; Buffer size
   depth=100
   enable=0
                                      ; Enable T.38 packet re-synch in buffer
[ advanced.media]
   control v25 = fax
                                     ; Force to fax mode if V25 tone is heard
 [ advanced.t38]
   allow MR page compress=1
                                    ; Do not suppress use of MR page
                                     ; compression
                                     ; Do not suppress Error Correction Mode
   allow ecm=1
   enable_Eflags_in_first_DIS=1 ; For Engineering use only
```

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```
enable TFoP=1
                                 ; Do not disable repetition of
                                 ; FrameComplete packet
  enable scan line fix up=1
                                 ; Do not disable scan line fix-up
[ advanced.t38.tcp]
                       (H323 Only)
   collect_hdlc
                                ; Collect V.21 hdlc into packets
   connect_on_demand=1
                                 ; Connect T.38 when fax tones are detected
                                ; (rather than on every call)
                                   advanced.lan.port range list that
   port range list=2
                                ; specifies t38 tcp ports
   suppress t30=0
                                ; Suppress transmission of some T.30
                                 ; indications
[ advanced.t38.udp]
   check start packet=1
                                ; Only switch to fax mode when first fax
                                 ; packet has been received (allowing voice
                                ; path to remain connected to that point)
                                ; _advanced.lan.port_range list that
  port range list=3
                                ; specifies t38 udp ports
```

H.323 Vega gateways treat TCP T.38 and UDP T.38 as codec types. Enabling T.38 is carried out in the same manner as enabling audio codecs; see section 13.1.4 "Defining Fax capabilities".

SIP gateways treat UDP T.38 as a codec type. Enabling T.38 is carried out in the same manner as enabling audio codecs; see section 13.1.4 "Defining Fax capabilities".

More details on some of the key parameters:

```
[media.packet.t38tcp.x] (H323 only)
     tcf
```

The tcf parameter defines whether fax modem training is carried out at the local ends of the VoIP link, or whether the training tones should be transferred across the VoIP link – for t38 tcp recommendations say keep training local

It is important that this value is configured the same at both ends of the VoIP call.

```
[media.packet.t38udp.x]
    tcf
```

The tcf parameter defines whether fax modem training is carried out at the local ends of the VoIP link, or whether the training tones should be transferred across the VoIP link – for t38 udp recommendations say transfer the training information across the VoIP link

It is important that this value is configured the same at both ends of the VoIP call.

```
[sip]
    enable modem
```

If <code>enable\_modem</code> is set to 0, then the Vega will not support low speed modems; it will treat any call which has low speed modem tones as a fax call. This setting can be used if it is known that all calls will be voice or fax calls and not modem calls.

If <code>enable\_modem</code> is set to 1, then, on hearing low speed modem tones, the Vega will assume that the call is a low speed modem call (and use G.711 rather than T.38) unless it detects the V.21 tone which confirms that the call is a fax call.

If <code>enable\_modem</code> is set to 1, then even if G711 data codecs are not enabled in the active <code>media.capset.n.caps</code> they may still be used.

```
[sip]
    fax_detect
    modem detect
```

The fax\_detect and modem\_detect parameters defines whether the Vega looks for fax and / or modem tones: only from its telephony interface, from telephony and VoIP interfaces, or never.

It is generally better (and adheres to the standards) to only detect tones on one end of the call – the end terminating the VoIP call (initiating the call to the answering fax machine / modem); this is the end that hears the tones directly from the line (rather than having to detect tones that have passed through both the telephone line and through VoIP). If the far end 3<sup>rd</sup> party gateway does not detect the tones properly the Vega can be configured always to detect fax / modem tones, whether the call arrives on the Vega on its telephony interface or its VoIP interface.

```
[sip]
    T38_annexe_accept
    T38 annexe use
```

T.38 Annex E allows media to change from Voice to T.38 without need for a re-invite. This speeds up the transition from voice mode to fax mode, and reduces the number of signalling messages required.

```
[_advanced.media]
      control v25
```

Setting  $v25\_control$  to data causes the Vega to use G711 data codecs rather than T.38 for transmission of modem and fax calls.

By default Vega gateways expect to see T.30 / T.38 messages arriving in sequence. With certain gateways (e.g. Cisco) the messages are not always sent out sequentially. By enabling \_advanced.dsp.buffering.fax the Vega can handle this. It re-orders the T.30 / T.38 messages into sequential order as it puts them in the buffer.

For details about other parameters, see the information in <u>6.7 "Configuration Entries"</u>, and <u>6.8 "Advanced configuration entries"</u>.

## 14.2.1 Recommended Values for SIP FAX / Modem Connectivity

For normal use with FAX and modems:

- 1. Enable the required audio codecs in the capset. Add T38udp, followed by one or both G711Alaw 64k profile 2 and / or G711ulaw64k profile 2.
- set sip.enable\_modem = 1
   set advanced.media.control v25 = ignore

For use with G.711 Up-Speeding only, and no T.38:

- 1. Enable the required audio codecs in the capset. Add one or both G711Alaw 64k profile 2 and / or G711ulaw64k profile 2.
- set sip.enable\_modem = 1
   set advanced.media.control v25 = data

For use with T.38 only, and no G711 Up-Speeding:

- 1. Enable the required audio codecs in the capset, add T38udp as the last entry.
- 2. **set** sip.enable\_modem = 0
- 3. set advanced.media.control v25 = fax

## 14.3 ISDN Unrestricted Digital Information Bearer Capability and Clear Mode

ISDN calls calls are tagged with a bearer capability identifying the type of media being carried. For standard Voice and fax calls, bearer capabilities of 'voice' and '3.1KHz audio' are usually used.

One of the other bearer capabilities is Unrestricted Digital Information. In order to carry this type of media, standard voice compression / gain must not be applied. SIP variants of Vega code automatically force the codec type to use to clear mode when Unrestricted Digital Information calls are received.

Clear mode (also known as octet codec) can also be specified in the capset to be used in cases where a bearer capability is not available or the one received does not specify Unrestricted Digital Information.

## 15 SIP GATEWAYS

This section describes the configuration and behaviour of SIP variants of the Vega gateway.

#### 15.1 Introduction

The SIP firmware acts as a set of SIP User Agents within the Vega. Communication, by default, is via UDP unicast, usually to and from UDP port 5060. TCP connection for SIP signalling messages may also be configured. (Note audio – RTP – traffic is always UDP).

All Request URI usernames are of the form <code>sip:telephone\_number</code> and all hosts are expressed as numerical IP addresses, or domain names if DNS is configured, in which case <code>lan.name</code> must be set to the Vega's DNS hostname.

The SIP module supports remote commands for re-INVITE, hold and retrieve, transfer via the BYE-Also mechanism and also the REFER method.

Calls are accepted either solely from a designated default proxy (or from its backups), or from any source, depending on a configuration option.

Calls are routed between the telephony interfaces and the SIP module by means of dial plans. The SIP module being represented by the default interface ID of '99'.

The module may be configured to provide reliable provisional responses (PRACK) when receiving the Require: or Supported: headers. The module may also be configured to request reliable provisional responses using the Require:100rel or Supported:100rel.

For FXS units, the SIP module also includes mechanisms for handling Flash-hook, DTMF, call waiting, message waiting and distinctive ringing.

Vegas also feature the ability to generate tones toward the network and an off-hook warning tone towards a phone.

All Vega gateways may be configured to register with a registration server (typically part of the proxy).

All Vega gateways also support Authentication on Registration, INVITE, ACK and BYE messages.

#### 15.2 Monitor Commands

```
SIP MONITOR ON SIP MONITOR OFF
```

Control the display of the SIP signalling monitor. The monitor is useful for checking the operation of the SIP module. The monitor displays each SIP message sent or received, headed by an output line in the following form:

```
SIP m:System_elapsed_time(ms) delta_time(ms) message_number <-- RX/TX --- From/To IP address:Port
```

## 15.3 Registration Status Commands

Registration is supported on all Vega gateways.

Please Refer to sections <u>15.4.4 "Registration"</u>, and <u>15.4.5 "SIP</u> Authentication" for setup details.

By default Vega gateways are configured not to register by default, but FXS ports and FXO ports have registration entries configured and disabled so that they are easy to enable.

The console registration status and registration commands are:

```
* SIP SHOW REG
```

- \* SIP SHOW REG [user]
- \* SIP REG user
- \* SIP REG ALL

- \* SIP CANCEL REG user
- \* SIP CANCEL REG ALL
- \* SIP RESET REG

## **15.3.1 SIP SHOW REG**

Use this command to display the current registration state of all SIP registration users.

Syntax	SIP SHOW REG	
Behaviour:	Displays the current registration state of ALL records as in the following example:	
	domain = abcdefghijwhatever.com expiry = 600	
	SIP REG USER 1	
	address - sip:01@abcdefghijwhatever.com auth user auth user disabled	
	contact - sip:01@172.16.30.31 state - registered	
	TTL - 500 seconds SIP REG USER 2	
	address - sip:02@abcdefghijwhatever.com	
	auth user auth user disabled contact - sip:02@172.16.30.31	
	state - registered TTL - 480 seconds	
	•••	

# 15.3.2 SIP SHOW REG [user]

Behaviour	Vega displays the registration status of the users / all users	
Example	SIP SHOW REG 1	
Syntax	SIP SHOW REG [user] user – optional parameter to specify which user's details you wish to see.	

## 15.3.3 SIP REG user

Syntax	SIP REG user
Example	SIP REG 1
Behaviour	Vega sends a "register user" message to the registration server for the specified user.

## 15.3.4 SIP REG ALL

Syntax	SIP REG ALL
Behaviour	Vega sends "register user" messages to the registration server for ALL users.

#### 15.3.5 SIP CANCEL REG user

Syntax	SIP CANCEL REG user
Example	SIP CANCEL REG 1
Behaviour	Vega sends a "cancel registration" message to the registration server for the specified user.

## 15.3.6 SIP CANCEL REG ALL

Syntax	SIP CANCEL REG ALL
Behaviour	Vega sends "cancel registration" messages to the registration server for ALL users.

## 15.3.7 SIP RESET REG

Syntax	SIP RESET REG
Behaviour	Vega cancels all current registrations and re-registers the updated user details with the registration server (used on re-configuration of registration details).

## 15.4 SIP Configuration

SIP configuration is performed in the SIP subsection of the configuration database. This can be accessed via a web browser or via the command line interface. The following notes refer to the command line interface procedures.

## 15.4.1 SIP Signalling Transport

The Vega can be configured to send SIP signalling messages using UDP, TCP or TLS. This is configurable on a per SIP profile basis:

## [sip.profile.1]

sig\_transport=udp ; udp, tcp or tls

UDP has been part of the SIP standards for longer, and so if the Vega is configured for TCP operation and it cannot get a TCP connection it will revert back to UDP for that call.

SIP over TLS is an optional addition to the standard featureset and requires a special license to enable. TLS (Transport Layer Security) secures the TCP/IP connection and hence secures the SIP messaging.

The Vega supports the following TLS encryption algorithms:

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS\_RSA\_WITH\_RC4\_128\_MD5

TLS\_RSA\_WITH\_RC4\_128\_SHA

TLS RSA WITH 3DES EDE CBC SHA

TLS DHE RSA WITH AES 256 CBC SHA

TLS DHE RSA WITH AES 128 CBC SHA

TLS\_DHE\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA

## 15.4.2 Proxy

Vega gateways can be configured to operate with SIP Proxy servers. This is a common configuration, especially where advanced features, like follow me, conferencing or voice mail are

required. Also where centralisation of the configuration of routing data is required, or connection to an ITSP (Internet Telephony Service Provider) is required.

A proxy sever is a device to which the Vega can send SIP call traffic.

The parameter sip.profile.x.proxy.y.ipname is used to define the IP address of the proxy server that you wish the Vega to communicate with (i.e. where to send the INVITE messages to).

The proxy IP address may be defined either as a dotted decimal value, e.g. aaa.bbb.ccc.ddd or: as a DNS name, e.g. sip.vegastream.com



If SIP calls are to be sent to destinations other than the Proxy, the TA: token in the dial planner can be used to override the destination IP address.

## 15.4.2.1 Multiple SIP Proxy Support

Vega gateways support the ability to use more than 1 proxy for redundancy and for load balancing purposes. Either multiple alternative SIP proxies can be defined through use of a list of proxies, or multiple alternative SIP proxies can be defined through use of DNS SRV records on a single DNS SRV name.

### 15.4.2.1.1 Multiple SIP Proxy Configuration

The configuration parameters used in "multiple proxy support" are:

#### [sip.profile.x.proxy]

min_	_valid_	_response=180	

Once the Vega receives a SIP message response whose ID >= value specified by this parameter, it knows that the proxy is "up" and the Vega will not try other proxies in the list (i.e. any SIP responses with a value less than "min\_valid\_response" will be ignored by the "multiple proxy support" module). The exception to this rule is when 5xx responses (e.g. "500 internal server error") are received. In such a case, the INVITE will be sent to the next backup proxy immediately.

mode=normal

the mode parameter defines how the Vega should handle the alternate proxies: normal ... use the first proxy in list that responds with a valid response cyclic ... for each call try the next proxy in the list dnssrv ... abide by the dnssrv proxy list and

timeout ms=5000

weighting (Vega only uses first proxy entry) if the Vega does not receive a "minimum valid response" to an INVITE within the time specified by this parameter, then the Vega will try the next proxy in the list.

## Determining whether the proxy is available to use ...

accessibility check=off

; off: Only treat proxy as failed if SIP timeouts fail the call – then use alternate proxy for that call options: Treat proxy as failed if SIP OPTIONS messages are not responded to by the proxy (use alternate proxy for all calls until OPTIONS messages are responded to again)

BYE: Same behaviour as "options" but uses SIP

BYE messages to poll proxy availability.

accessibility check transport=udp ;

; Specify whether to use udp or tcp to send OPTIONS messages to the proxy (to see if it is alive)

retry delay=0

When a proxy is deemed to have failed and the Vega switches to using an alternate proxy, this timer specifies how long to wait before trying that failed proxy again (allowing the proxy time to recover and minimising the delay on future phone calls ... they do not have to time out before being routed using the alternative proxy)

[sip.profile.x.proxy.1] ; first proxy / DNS SRV name

enable=1; 1 = enable requests to this proxy

ipname=136.170.208.134 ; the IP address or resolvable DNS name of the

backup proxy

port=5060 ; the port to use for this proxy (not used when

mode = dnssrv as dnssrv supplies IP port)

enable=1

ipname=hello.com

port=5060

[sip.profile.x.proxy.3] ; third proxy

...etc

NOTE

The default value chosen for min\_valid\_response is 180 (ringing) – because it means that the call is REALLY progressing.

A value of say 100 (trying) could be used – this would indicate that the proxy is alive, but it only indicates that the proxy received the message - it doesn't necessarily mean that the proxy has done anything useful with it.

NOTE

Configuring a registrar and alternatives follows the same methodology as configuring the proxy and alternatives

## 15.4.2.1.2 Commands associated with Multiple SIP proxies

new sip.profile.x.proxy

Adds a new entry

delete sip.profile.x.proxy.n

Deletes an entry

NOTE

You can only delete the last backup\_proxy.n in the backup proxy list.

## 15.4.2.1.3 Examples of "Multiple Proxy Support" Operation – Normal mode

### 1. Single proxy operation

Vega simply sends INVITE to the default proxy e.g.:

```
Vega----INVITE---->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

## 2. Operation with two proxies

Vega starts by sending the INVITE to the default proxy e.g.:

```
Vega----INVITE---->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

If the default proxy does not respond with at least a  $min\_valid\_response$  (typically=180) message within  $backup\_proxy.timeout\_ms$  (e.g. 5000ms) then the Vega will send out a new INVITE to the second proxy.

```
Vega----INVITE---->136.170.208.134 (sip.profile.x.proxy.2.ipname)
```

If the second proxy responds with at least a min\_valid\_response message within backup\_proxy.timeout\_ms then the Vega will try to cancel the INVITE to the default proxy.

```
Vega<----100 Trying----136.170.208.134 (sip.profile.x.proxy.2.ipname)
Vega<----180 Ringing----136.170.208.134 (sip.profile.x.proxy.2.ipname)
Vega-----CANCEL---->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

## 3. Operation with three proxies

Vega starts by sending the INVITE to the default proxy e.g.:

```
Vega----INVITE---->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

If the default proxy does not respond with at least a  $min\_valid\_response$  (typically=180) message within  $backup\_proxy.timeout\_ms$  (e.g. 5000ms) then the Vega will send out a new INVITE to the second proxy.

```
Vega----INVITE---->136.170.208.134 (sip.profile.x.proxy.2.ipname)
```

If the second proxy also does not respond within backup\_proxy.timeout\_ms, then the Vega will send out a new INVITE to the third proxy.

```
Vega-----INVITE---->136.170.208.200 (sip.profile.x.proxy.3.ipname)
```

If the third proxy responds with at least a min\_valid\_response message within backup\_proxy.timeout\_ms then the Vega will try to cancel the INVITE to the default proxy and second proxies.

```
Vega<----100 Trying----136.170.208.200 (sip.profile.x.proxy.3.ipname)
Vega<----180 Ringing----136.170.208.200 (sip.profile.x.proxy.3.ipname)
Vega-----CANCEL----->136.170.208.133 (sip.profile.x.proxy.1.ipname)
Vega-----CANCEL----->136.170.208.134 (sip.profile.x.proxy.2.ipname)
```

## 4. Operation with three proxies (2<sup>nd</sup> proxy returns with a server error)

Vega starts by sending the INVITE to the default proxy e.g.:

```
Vega----INVITE---->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

If the default proxy does not respond with at least a  $min\_valid\_response$  (typically=180) message within  $backup\_proxy.timeout\_ms$  (e.g. 5000ms) then the Vega will send out a new INVITE to the second proxy.

```
Vega----INVITE---->136.170.208.134 (sip.profile.x.proxy.2.ipname)
```

If the second proxy responds with a server error, then the Vega sends a new INVITE to the third proxy (immediately – not waiting the backup\_proxy.timeout\_ms delay).

```
Vega<--501 Server Error--136.170.208.134 (sip.profile.x.proxy.2.ipname)
Vega----ACK----->136.170.208.134 (sip.profile.x.proxy.2.ipname)
Vega----INVITE--->136.170.208.200 (sip.profile.x.proxy.3.ipname)
```

Once the proxy responds with a 180 message the Vega will tries to cancel any other outstanding INVITE.

```
Vega<----100 Trying----136.170.208.200 (sip.profile.x.proxy.3.ipname)
Vega<----180 Ringing----136.170.208.200 (sip.profile.x.proxy.3.ipname)
Vega-----CANCEL----->136.170.208.133 (sip.profile.x.proxy.1.ipname)
```

The Vega does not need to CANCEL the INVITE to the second proxy because the transaction has already been completed with the "501 Server Error" and "ACK" response

## 15.4.2.1.4 Examples of "Multiple Proxy Support" Operation - Cyclic mode

lf

```
[sip.profile.x.proxy.1]
  default_proxy=200.100.50.1

[sip.profile.x.proxy.2]
  enable=1
  ipname=200.100.50.2

[sip.profile.x.proxy.3]
  enable=1
  ipname=200.100.50.3
```

on the first call after power-up, the Vega would try the SIP proxy at 200.100.50.1 and then, if there was no response, 200.100.50.2, and then 200.100.50.3.

On the second call, the Vega would first try the SIP proxy at 200.100.50.2 (the 2<sup>nd</sup> proxy) and then, if there was no response, 200.100.50.3, and then 200.100.50.1.

Then, on the third call, the Vega would first try the SIP proxy at 200.100.50.3 (the 3<sup>rd</sup> proxy) and, if there was no response, 200.100.50.1, and then 200.100.50.2.

And on the fourth call 4, the Vega would start again with the default proxy (as per the first call).

This "cyclic" mode provides a primitive form of load-balancing of calls over the listed proxies.

## 15.4.3 SIP SDP 'a=' ptime and direction attributes

#### 15.4.3.1 Ptime attribute in SDP

In SIP SDPs a codec Packet Time (ptime) may be requested / specified. Control over whether the Vega will ignore and not generate ptime requests, or whether it will act upon and generate ptime parameters is controlled by the parameter:

If ptime mode=0 then the Vega will neither create, nor respond to ptime requests.

If  $ptime\_mode=1$  then the Vega will create and respond to ptime requests based on its codec capabilities.

Vegas support the following codecs and packet times:

```
G.729 - 10, 20, 30, 40, 50, 60, 70 or 80ms
G.711a - 10, 20 or 30ms
G.711u - 10, 20 or 30ms
G.723.1- 30 or 60ms
```

1) If the Vega receives an INVITE including a codec and ptime that it supports, it will honour the ptime and respond with that codec and the ptime in its returning the SDP

### For example:

```
<--Invite:
m=audio 10000 RTP/AVP 0 --- G.711 u-law
a=ptime:20
-->Ringing/OK
m=audio 10000 RTP/AVP 0 --- G.711 u-law
a=ptime:20
```

2) If the incoming INVITE does not specify the ptime, the Vega will inform the originator of its choice by supplying the ptime in its SDP.

## For example:

```
<--Invite:
m=audio 10000 RTP/AVP 0 --- G.711 u-law
-->Ringing/OK
m=audio 10000 RTP/AVP 0 --- G.711 u-law
a=ptime:30
```

3) If the Vega cannot honour the requested ptime, it responds with a 488 error (Not Acceptable Here) and specifies the unsupported ptime.

#### For example:

```
<--Invite:
m=audio 10000 RTP/AVP 0 --- G.711 u-law
a=ptime:950
-->488 audio ptime 950ms unsupported or unobtainable
```

### There will also be a log message:

```
LOG: 14/03/2003 09:56:43.660 SIP (I)Rd3C00 unsupported/unobtainable packet time (950 ms) call ref=[f100001f]
```

4) If G723 is requested, the Vega forces a ptime based on the value configured in media.packet.g7231.y.packet time, regardless of the original request.

```
For example if ...packet time=30:
```

```
<--Invite:
m=audio 10000 RTP/AVP 4 --- g723
a=ptime:20
-->Ringing/OK
m=audio 10000 RTP/AVP 4 --- g723
a=ptime:30
```

5) INVITEs sent by the Vega will specify the ptime as that configured in the media.packet.xxxx.y.packet\_time configuration parameter. In case where there are multiple codecs with different packet times being specified, the packet time of the first codec will be used.

For example, assuming

g723 configured to use 30ms packet time G.711 u-law configured to use 20ms packet time

```
-->Invite:
    m=audio 10000 RTP/AVP 0 4 --- G.711 u-law or g723
    a=ptime:20
    <--Ringing
    m=audio 10000 RTP/AVP 0 --- G.711 u-law
    a=ptime:20

Or:

-->Invite:
    m=audio 10000 RTP/AVP 4 0 --- g723 or G.711 u-law
    a=ptime:30
    <--Ringing
    m=audio 10000 RTP/AVP 4 --- g723
    a=ptime:30
```

6) If a Vega gets a ptime in the "SDP answer", the Vega will try to use it if it can. If it cannot, it will try to hangup the call and then add a message to the log:

For example:

```
-->Invite:
m=audio 10000 RTP/AVP 4 --- g723
a=ptime:20
<--Ringing
m=audio 10000 RTP/AVP 4 --- g723
a=ptime:300
-->Cancel
```

There will also be a log message:

```
LOG: 14/03/2003 09:56:43.660 SIP (I)Rd3C00 unsupported/unobtainable packet time (300 ms) call ref=[f100001f]
```

If ptime\_mode=mptime then the Vega will offer a list of ptimes, one for each codec, e.g. the sdp will look like:

```
m=audio 10002 RTP/AVP 0 8 4 18 96
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=rtpmap:4 G723/8000
a=rtpmap:18 G729/8000
a=rtpmap:96 telephone-event/8000
a=fmtp:96 0-15,16
```

```
a=mptime:30 30 30 20 -
a=sendrecv
```

In the above example, the packet time is 30ms G.711u-law, for 30ms for G.711a-law, 30ms for g723.1 and 20ms for 729. The packet times used correspond to the

media.packet.xxx.y.packet\_time configuration parameters where xxx is the codec and y is the codec profile; NOTE: a dash is used for the telephone event packet time because the packet time used for telephone events corresponds to the packet time of the selected codec.

If ptime\_mode=x\_mptime then the Vega will offer a list of ptimes, one for each codec, just as for ptime mode=mptime; in this mode however, the key word is X-mptime: i.e.:

```
a=X-mptime:30 30 30 20 -
```

If  $ptime\_mode=ptime30$  then the Vega will offer a 30ms value, unless all codecs are G.711, when it will use a 20ms, e.g. for G.711 codecs:

```
m=audio 10002 RTP/AVP 0 8
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=ptime:20
a=sendrecv
```

## e.g. for codecs which include non G.711 codecs:

```
m=audio 10002 RTP/AVP 0 8 4 18
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=rtpmap:4 G723/8000
a=rtpmap:18 G729/8000
a=ptime:30
a=sendrecv
```

If ptime\_mode=ptime60 then the Vega will offer a 60ms value if all offered codecs are capable of supporting 60ms. If all codecs are G.711, then a value of 20ms will be used, and if not all codecs are G.711, but 60ms is not supported by all codecs then 30ms will be used.

### e.g. for G.711 codecs only:

```
m=audio 10002 RTP/AVP 0 8
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=ptime:20
a=sendrecv
```

## e.g. for all codecs (G.711 does not support 60ms):

```
m=audio 10002 RTP/AVP 0 8 4 18
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=rtpmap:4 G723/8000
a=rtpmap:18 G729/8000
a=ptime:30
```

a=sendrecv

## e.g. for G.723.1 and G.729 codecs (both which support 60ms packets):

```
m=audio 10002 RTP/AVP 4 18
c=IN IP4 136.170.209.134
a=rtpmap:4 G723/8000
a=rtpmap:18 G729/8000
a=ptime:60
a=sendrecv
```

## 15.4.3.2 Maxptime attribute in SDP

In SIP SDPs a codec Maximum Packet Time (maxptime) may be specified. Control over whether or not the Vega will try to include a maxptime request in sdps depends on the setting of:

For example, if G.711 A law and u law are offered, with a prefered time of 20ms and each has a max time (dsp.xxx.packet time max) of 30, then the sdp will be as follows:

```
m=audio 10002 RTP/AVP 0 8
c=IN IP4 136.170.209.134
a=rtpmap:0 PCMU/8000
a=rtpmap:8 PCMA/8000
a=ptime:20
a=maxptime:30
```

An a=maxptime attribute will only be included in an sdp if it does not contradict other attributes, and if the a=maxptime is valid for all offered codecs.

So, for example if the codecs offered are G.711Alaw and G.729, the maxptime value will be the smaller of dsp.g711Alaw64k.packet\_time\_max and dsp.g729.packet\_time\_max. However, a=maxptime will only be put in to the sdp if it is consistent with a=mptime, a=X-mptime or a=ptime, i.e it does not specify a time smaller then these "preferred" times.

### If the codecs offered are G.711Alaw and G.723.1, and

dsp.g711Alaw64k.packet\_time\_max=20 then an a=maxptime will not be included in the sdp as a maxptime of 20ms is not valid for G.723.1 (the minimum packet size for G.723.1 is 30ms).

#### 15.4.3.3 Direction attribute in SDP

In SIP SDPs a media direction attriburte may be sent / received. The direction attribute takes one of the following 4 forms:

```
a=sendrecv
a=sendonly
a=recvonly
a=inactive
```

The way the Vega handles the sending / receiving of this attribute is controlled by:

If disabled, the Vega will not include the direction attribute in sdps that it generates; it will also ignore directon attribute requests that it receives.

If enabled, for calls where the Vega is going to send the first sdp (this Vega is going to make the offer, the other device is going to answer) the Vega will always include a=sendrecv.

For calls where the Vega is going to respond to an incoming sdp (the other device is going to make the offer, and this Vega is going to answer) the response the Vega will make is as per the following table:

Received sdp	Vega's sdp response	Notes
A=sendrecv	a=sendrecv	
A=sendonly	a=recvonly	Vega mutes media transmission
A=recvonly	a=sendonly	Vega mutes media reception
A=inactive	a=inactive	Vega mutes media Tx and Rx
No direction attribute	a=sendrecv	

## 15.4.4 Registration – Vega 400, Vega BRI, Vega FXS, Vega FXO

Whether the Vega registers or not is controlled on a per unit basis by:

```
[sip]
    reg enable=1 ;0=do not register, 1 = register
```

The domain, hostname or IP address of the registrar is set using:

```
[sip.profile.x]
    reg domain=<domain, hostname or IP address>
```

The lifetime, s seconds, of all registrations for the unit is configured using:

```
[sip.profile.x]
    reg expiry=s
```

Registration requests are sent to the IP address and port number specified in the following parameters:

controls whether the Vega will automatically register on start-up. If  $sip.reg_on_startup=0$  then registrations will only occur when the first call is made from that port. If  $sip.reg_on_startup=1$  then registrations will occur for all enabled registration users on system power-up or re-boot.

A number of SIP Registration Users may be set up. The parameters to do this are:

```
[sip.reg.user.1]
   auth_user_index=1
   dn=100
   enable=1
   username=RegUser1

[sip.reg.user.2]
   ... etc
... etc
```

The Vega will register with each sip.reg.user.x that is enabled. username forms the central part of the username used for registration. Dn provides the telephone number part of the contact information, i.e.  $dn@ip\_address\_of\_vega$ .

If the registration server is going to request authentication, then configure auth\_user\_index to point to the sip.auth.user.n info that should be used to respond to the authentication challenge.



- Vega gateways support the ability to use more than 1 registrar for redundancy and for load balancing purposes. Either multiple alternative Registrars can be defined through use of a list of Registrars, or multiple alternative Registrars can be defined through use of DNS SRV records on a single DNS SRV name.
  - This operates exactly the same way that Multiple SIP proxies do see section 15.4.2.1 "Multiple SIP Proxy Support" for details.
- 2. Vega gateways can register with multiple proxies simultaneously (one per sip profile). For more details see Using\_multiple registrations\_on\_R8\_x\_01 on the technical documents page of www.VegaAssist.com

For more details on the structure of registration and other SIP messages, see IN\_10- Introduction to Vega SIP messaging.

Also see the 'SIP REGISTRATON and SIP INVITE configuration' utility on the www.VegaAssist.com (Documentation > Step by step configuration).

#### 15.4.5 SIP Authentication

Vega gateways may be configured to respond appropriately to authentication challenges (e.g. to REGISTRATION, INVITE, ACK and BYE messages).

Vega gateways support the ability to define one or more authentication username and password combinations to respond to the authentication challenges. The parameters used are:

#### [sip.auth.user.1]

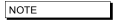
enable=1
username=authuser1
password=pass1
srce=IF:01

#### [sip.auth.user.2]

enable=1
username=authuser2
password=pass2
srce=IF:02,TEL:0123.\*

The username used in the response to the authentication challenge is sip.auth.user.n.username

The username / password combination defined for a user is valid for calls whose telephony details match the srce specification. srce can contain the IF: and TEL: tokens to match against the call details. For telephony to LAN calls, srce is matched against the incoming call details, for LAN to telephony, srce is matched against the call details used for making the telephony call (i.e. the destination call details).



- srce may only use Dial Plan srce wildcards, e.g. . \* ? [xyz]

   it may not use destination wildcards like <1> as this will not be defined.
- 2. If the case where different users' srce expressions overlap, the Vega will just use the username / password in the first found user that matches.

## 15.4.6 Incoming INVITEs

```
[sip]
```

```
accept non proxy invites=0 or 1
```

controls whether the Vega will accept INVITES from sources other than the configured default\_proxy (and backup proxies).

### 15.4.7 Local and Remote Rx Ports

The default UDP port number used for SIP signalling is 5060. Sometimes, however, use of a different port number may be desired.

```
[sip]
  local rx port=1 to 65535     ;default=5060
```

sets the UDP port on which the gateway expects to receive SIP messages. If the value is non-5060 then the gateway will listen on both ports 5060 and the one specified by sip.local rx port.

```
[sip]
```

```
remote rx port=1 to 65535 ;default=5060
```

sets the UDP port to which the gateway should send SIP messages.

## 15.4.8 PRACK Support

Allows configuration of the gateway to send PRACKs (Provisional ACKnowledgements). By default this is "off" but you can set it to "supported" or "required":

### [sip]

prack=supported

#### Permitted values:

off - PRACK not supported at all

supported - the gateway will use PRACK if the remote proxy or gateway requires it

required — the gateway will insist that the remote proxy or gateway uses PRACK

otherwise the connection will not proceed

#### 15.4.9 REFER/REPLACES

All Vega gateways will respond to the REFER / REPLACES method for transferring calls, but only FXS gateways can initiate call transfers (initiated using hookflash – if supplementary services is enabled)<sup>9</sup>.

On receiving a REFER, the Vega will send an INVITE (with the replaces header) to the destination specified in the REFER. If the INVITE resulting from the REFER should be sent via the SIP proxy, set:

```
[_advanced.sip]
    refer_invite_to_proxy=1
```

### 15.4.10 RPID - Remote Party ID header

SIP Vegas support the generation and reception of the SIP RPID (Remote Party ID) header in INVITE messages.

RPID headers provide the SIP recipient with details of the calling party and the original called number or the (last) redirecting number.

To enable the generation and reception of RPID headers, set:

## 15.4.10.1 Mapping ISDN SETUP Information Elements to SIP RPID header parameters

Four cases are illustrated to demonstrate the methodology used in translating the paramterters

## Case 1 - Calling number presentation allowed

ISDN SETUP <sup>10</sup>	SIP INVITE
Called party number IE>number digits	Request-URI & user part of To:
Calling party number IE>number digits	User part of From:
Calling party number IE>presentation (allowed)	not explicitly forwarded
Display IE	Name part of From:

<sup>&</sup>lt;sup>9</sup> See the 'FXS Call Transfer' documnt for more details on configuring FXS ports to initiate call transfers.

<sup>&</sup>lt;sup>10</sup> IE stands for Information Element; a message element in ISDN signalling

Case 2 - Calling number presentation allowed with original called number or redirection IE

ISDN SETUP	SIP INVITE
Called party number IE>number digits	Request-URI & user part of To:
Calling party number IE>number digits	User part of From:
Calling party number IE>presentation (allowed)	not explicitly forwarded
Display IE	Name part of From:
Original called number / redirection IE	RPID>party=redirect
Original called number / redirection IE>number digits	RPID>user=
Original called number / redirection IE>screening	RPID>screen=
indicator	
Original called number / redirection IE>Presentation	RPID>privacy=

## RPID header format:

Remote-Party-ID: "rpid\_disp\_name" <sip:rpid\_CgPN@domain;user=phone>;rpid\_options

e.g.:

Remote-Party-ID: "John Smith" <sip: 01344123456@vegastream.com;user=phone>;screen=yes;party=calling

Case 3 - Calling number presentation restricted

ISDN SETUP	SIP INVITE
Called party number IE>number digits	Request-URI & user part of To:
	User part of From: = "restricted user"
	Name part of From: = "restricted
	name"
Calling party number IE	RPID>party=calling
Calling party number IE>number digits	RPID>user=
Calling party number IE>Screening indicator	RPID>screen=
Calling party number IE>presentation (restricted)	RPID>privacy=full
Display IE	RPID>display-name

Case 4 – Calling number presentation restricted with original called number or redirection IE

ISDN SETUP	SIP INVITE
Called party number IE>number digits	Request-URI & user part of To:
	User part of From: = "restricted user"
	Name part of From: = "restricted
	name"
Calling party number IE	RPID>party=calling
Calling party number IE>number digits	RPID>user=
Calling party number IE>screening indicator	RPID>screen=
Calling party number IE>presentation (restricted)	RPID>privacy=full
Display IE	RPID>display-name
Original called number / redirection IE	RPID>party=redirect
Original called number / redirection IE>number digits	RPID>user=
Original called number / redirection IE>screening	RPID>screen=
indicator	
Original called number / redirection IE>presentation	RPID>privacy=

## 15.4.10.2 Mapping SIP RPID header parameters to ISDN SETUP Information Elements

Three cases are illustrated to demonstrate the methodology used in translating the paramterters

## Case 1 - No RPID headers

SIP INVITE	ISDN SETUP
Request-URI	Called party number IE>number digits
User part of From:	Calling party number IE>number digits
Name part of From:	Display IE

## Case 2 – with calling RPID header

SIP INVITE	ISDN SETUP
Request-URI	Called party number IE >number digits
RPID>party=calling	Calling party number IE
RPID>user=	Calling party number IE>number digits
RPID>screen=	Calling party number IE>screening indicator
RPID>privacy=	Calling party number IE>presentation
RPID>display-name	Display IE

## Case 3 - with calling and redirect RPID headers

SIP INVITE	ISDN SETUP
Request-URI	Called party number IE>number digits
RPID>party=calling	Calling party number IE
RPID>user=	Calling party number IE>number digits
RPID>screen=	Calling party number IE>screening indicator
RPID>privacy=	Calling party number IE>presentation
RPID>display-name	Display IE
RPID>party=redirect	Original called number / redirection IE
RPID>user=	Original called number / redirection IE>number digits
RPID>screen=	Original called number / redirection IE>screening indicator
RPID>privacy=	Original called number / redirection IE>presentation

## 15.4.10.3 ISDN screening indicator to SIP screen Mappings

Screening indicator	RPID>screen
User provided, not screened	screen=no
User provided, verified and passed	screen=yes
User provided, verified and failed	screen=no
Network provided	screen=no

# 15.4.10.4 SIP screen to ISDN screening indicator Mappings

RPID>screen	Screening indicator
Screen=no	User provided, not screened
Screen=yes	User provided, verified and passed

## 15.4.10.5 Mappings between ISDN presentation indicator and SIP privacy

Presentation indicator	RPID>privacy

Allowed	privacy=off
Restricted	privacy=on

## 15.4.11 RFC 3323 Privacy header and RFC 3325 extensions

SIP Vega gateways support the generation and reception of the Privacy header in INVITE and REGISTER messages, as defined in RFC 3323, and also the P-Asserted-Identity and P-Preferred-Identity headers defined in RFC3325.

The Privacy: header provides details about how the details relating to the calling party should be handled.

To enable the generation and reception of the Privacy: header, set:

The Privacy: header can include one or more of the following values:

- header<sup>11</sup>
- session<sup>12</sup>
- user
- none
- id<sup>13</sup>

optionally followed by

;critical

Note that if multiple types of privacy are required, all privacy types MUST be included in the Privacy header field value.

header: Request that privacy services modify headers that cannot be set arbitrarily by the user (Contact/Via). The user requests that those headers which might reveal information about the user be obscured. Also, that no unnecessary headers should be added by the service that might reveal personal information about the originator of the request.

session: Request that privacy services provide privacy for session media. The user requests that a privacy service provide anonymisation for the session(s) initiated by this message. This will mask the IP address from which the session traffic would ordinarily appear to originate. When session privacy is requested, user agents MUST NOT encrypt SDP bodies in messages.

user: Request that privacy services provide a user-level privacy function. This privacy level is usually set only by intermediaries, in order to communicate that user level privacy functions must be provided by the network, presumably because the user agent is unable to provide them. User agents MAY however set this privacy level for REGISTER requests, but SHOULD NOT set 'user' level privacy for other requests. Any non-essential information headers are to be removed and changes to From: and Call-ID: headers to make them anonymous is to be performed.

none: *Privacy services must not perform any privacy function.* The user requests that a privacy service apply no privacy functions to this message, regardless of any pre-provisioned profile for the user or default behavior of the service. User agents can specify this option when they are

.

<sup>&</sup>lt;sup>11</sup> Not currently supported by the Vega

<sup>&</sup>lt;sup>12</sup> Not currently supported by the Vega

<sup>&</sup>lt;sup>13</sup> id is an extension to RFC3323 defined in RFC 3325

forced to route a message through a privacy service which will, if no Privacy header is present, apply some privacy functions which the user does not desire for this message.

- id: *Privacy requisted for Third-Party Asserted Identity.* The user requests that the Network Asserted Identity to be kept private with respect to SIP entities outside the Trust Domain with which the user is authenticated.
- critical: *Privacy service must perform the specified services or fail the request.* The user asserts that the privacy services requested for this message are critical, and that therefore, if these privacy services cannot be provided by the network, this request should be rejected.

The extensions of RFC3325 add P-Asserted-Identity and P-Preferred\_Identity.

- P-Asserted-Identity: This is used between Trusted SIP entities; it carries the identity of the user sending the SIP message as verified by authentication. There may be one or two P-Asserted-Identity values. If there is one value, it MUST be a sip, sips, or tel URI. If there are two values, one value MUST be a sip or sips URI and the other MUST be a tel URI. (Note: proxies can (and will) add and remove this header field.)
- P-Preferred\_Identity: This is used between a user agent and a Trusted Proxy; it carries the identity that the user sending the SIP message wishes to be used as the P-Asserted-Header that the Trusted Proxy will insert. There may be one or two P-Preferred-Identity values. If there is one value, it MUST be a sip, sips, or tel URI. If there are two values, one value MUST be a sip or sips URI and the other MUST be a tel URI.

(Note: proxies can (and will) add and remove this header field.)

#### 15.4.11.1 ISDN to SIP

## **ISDN Presentation Indicator to SIP Privacy Header mapping:**

ISDN Presentation Indicator	SIP Privacy Header Content
Allowed	Privacy: none
Restricted	Privacy: id
Number not available	Privacy: id

## ISDN screening indicator to SIP P-Asserted-Identity / P-Preferred-Identity mapping

ISDN Screening Indicator	SIP Header
Not screened	P-Preferred-Identity
Passed	P-Asserted-Identity
Failed	P-Preferred-Identity
Network	P-Asserted-Identity

#### e.g. Preferred Identity:

Privacy: id

P-Preferred-Identity: "Steve Hight" <sip:4917@sip.vegastream.com>

#### e.g. Asserted Identity:

P-Asserted-Identity: "Steve Hight" <sip:4917@sip.vegastream.com>

P-Asserted-Identity: tel:+441344784917

Privacy: id

## 15.4.11.2 SIP to ISDN

## SIP Privacy Header to ISDN Presentation Indicator mapping:

SIP Privacy Header Content	ISDN Presentation Indicator
Privacy: user	Restricted
Privacy: none	Allowed
Privacy: id	Restricted

## SIP P-Asserted-Identity / P-Preferred-Identity to ISDN screening indicator mapping

SIP Header	ISDN Screening Indicator
P-Asserted-Identity	Network
P-Preferred-Identity	Not screened

#### 15.4.12 Session Timers

In order that SIP gateways can ensure calls are cleared down even if they never receive a BYE message, session timers can be enabled. These are defined with the following parameters:

```
[sip]
    sess_timer_index=1

[sip.sess_timer.n]
    enable=0
    interval=1800
    min_interval=300
    refresher pref=remote
```

sess\_timer\_index chooses the appropriate [sip.sess\_timer.n] (n=1 to 3) set of parameters to use. If enable=1 the Vega will act upon / generate session timer fields.

If the Vega initiates the SIP call it sends out an INVITE with the session timer value set to <code>interval</code>, and the refresher parameter set to UAS or UAC depending on whether <code>refresher\_pref</code> is set to remote or local (respectively). If <code>refresher\_pref</code> is set to local then the Vega will initiate the session timer checks.

If a 422 response is received, the Vega will accept the higher requested session timer value.

If the Vega receives a call with the session timer value set, provided that the time is greater than  $\min_{\text{interval}}$  then the Vega will accept the session timer value. It will accept the requested UAC / UAS setting of the refresher parameter in the SIP message (initiating session timer checks if the setting is UAS).

If the session time value received is smaller than  $min\_interval$  then the Vega will send out a 422 with the requested time set to  $min\_interval$ .

If the Vega is generating the session timer checks, after about half the negotiated session timer timeout value (the session timer value both ends agree), the Vega will send out REINVITE<sup>14</sup>. If it receives a '200 OK' it re-starts the timer, if it does not receive the '200 OK' after half the time to the timeout it sends another REINVITE. If no '200 OK' response is received by the time the negotiated session timer timeout expires the call is cleared (a BYE is sent).

-

<sup>&</sup>lt;sup>14</sup> Providing that there is enough time to do send out the REINVITE. To ensure the REINVITE is sent, make sure that min\_interval >= 480ms.

If the Vega is receiving the session timer checks, it too will count down the negotiated (agreed) session timer timeout. If a REINVITE is received it will re-start the counter. If the countdown expires then it will clear the call and send a BYE.

For more details on the Session Timers see RFC 4028.

#### 15.4.13 Phone Context Headers

Phone contexts can be added to the To and From headers in SIP messaging for Vega initiated calls using the table below, found on the SIP page of the web browser.



**Local Phone-Contexts** are used to populate the From header for ISDN to SIP calls based on the values of TON (Type of Number) and NPI (Numbering Plan Information) in a received ISDN SETUP message. They are also used to set the values for TON and NPI in the called party number IE in the outgoing ISDN SETUP when a matching phone context is received in a SIP INVITE.

Remote Phone-Contexts are used to populate the To header for ISDN to SIP calls based on the incoming values of TON (Type of Number) and NPI (Numbering Plan Information) in an received ISDN SETUP message. They are also used to set the values for TON (Type of Number) and NPI (Numbering Plan Information) in the calling party number IE in the outgoing ISDN SETUP when a matching phone context is received in a SIP INVITE

The following parameters have been added to configuration database for this feature (displayed here with default values):

```
admin >show phone_context
[phone_context.local.1]
    enable=1
[phone_context.local.1.pc.1]
    NPI=any
    TON=any
    enable=0
    name=local_phone.1.com
[phone_context.remote.1]
    enable=1
[phone_context.remote.1.pc.1]
    NPI=any
    TON=any
    enable=0
    name= remote phone.1.com
```

## Example SIP INVITE with phone-contexts setup:

```
SIP m:3809212 47750 00034--- UA TX --> To TCP(162):172.19.1.55:5060
```

```
INVITE sip:1234; phone-context=micrososft-ocs.com@default-reg-domain.com:5060; user=phone
  Via: SIP/2.0/TCP 172.19.1.67:5060;branch=z9hG4bK-vega1-000A-0001-0004-CB9A50C9 From: "0" <sip:0;phone-context=microsoftremote-ocs.com@default-reg-domain.com>;tag=007D-
0006-DBDE6A28
  To: <sip:1234;phone-context=micrososft-ocs.com@default-reg-domain.com>
  Max-Forwards: 70
Call-ID: 0078-0004-63929283-0@91AD727D0597C801D
  CSeq: 1523683 INVITE
  Contact: <sip:0;phone-context=microsoftremote-ocs.com@172.19.1.67:5060;transport=tcp>
  Supported: replaces, privacy
Allow: INVITE, ACK, BYE, CANCEL, INFO, NOTIFY, OPTIONS, REFER, UPDATE
Accept-Language: en
  Content-Type: application/sdp
Privacy: none
  P-Preferred-Identity: "0" <sip:0;phone-context=microsoftremote-ocs.com@default-reg-
domain.com>
  User-Agent: VEGA400/10.02.08.2xS028
Content-Length: 294
  o=Vega 134 134 IN IP4 172.19.1.67
  s=Sip Call
c=IN IP4 172.19.1.67
t=0 0
  m=audio 10008 RTP/AVP 18 0 8 4 101
a=rtpmap:18 G729/8000
  a=rtpmap:0 PCMU/8000
  a=rtpmap:8 PCMA/8000
  a=rtpmap:4 G723/8000
  a=rtpmap:101 telephone-event/8000
a=fmtp:101 0-15,16
a=fmtp:18 annexb=no
  a=sendrecv
```

## 15.4.14 User Defined String in SIP To / From Headers

User defined strings can be added to the SIP To and From and To headers sent by the Vega. A typical use of this parameter is to add the "user=phone" parameter to SIP INVITEs sent by the Vega.

#### Parameter:

```
_advanced.sip.from_header_uri_params

Possible values:

NULL - Default - Don't include any string
Any string between 1 and 39 characters in length

Parameter:

_advanced.sip.to_header_uri_params

Possible values:

NULL - Default - Don't include any string
Any string between 1 and 39 characters in length
```

For example, if from\_header\_uri\_params="user=phone", a SIP INVITE would be similar to this:

```
SIP m:0626532 626532 00001--- UA TX --> TO TCP(72):172.19.1.55:5060

INVITE sip:1234@default-reg-domain.com:5060;user=phone SIP/2.0

Via: SIP/2.0/TCP 172.19.1.67:5060;branch=z9hG4bK-vega1-000A-0001-0000-8C21B472

From: "0" <sip:0@default-reg-domain.com;user=phone>;tag=007E-0000-CB58C2DC

To: <sip:1234@default-reg-domain.com;user=phone>
Max-Forwards: 70

Call-ID: 0078-0000-61F25547-0@91AD727D0597C801D

CSeq: 250611 INVITE
Contact: <sip:0@172.19.1.67:5060;transport=tcp>
Supported: replaces, privacy
Allow: INVITE,ACK,BYE,CANCEL,INFO,NOTIFY,OPTIONS,REFER,UPDATE
Accept-Language: en
Content-Type: application/sdp
Content-Length: 294
```

## 15.5 SIP Trunking

In general a "SIP trunk" is a grouping together of a number of SIP calls on a point to point basis from a device to an ITSP (Internet Telephony Service Provider). Typically the device will register only once and then multiple calls can be carried under that registration. In some other cases authentication is carried out by examining the originating IP address and checking that this is in the permissible range.

When purchasing a SIP trunk from a provider the following pieces of information will typically be supplied by the service provider:

- Username and password
- Telephone numbers to be used on the service
- IP address of ITSP

The username and password will be configured in the Vega on the VoIP tab of quick config. Alternatively if using expert config this information will be used in the authentication and registration users sections.

The telephone numbers provided will be used in the dial plans of the Vega to route the calls to the correct interface.

The IP address of the ITSP will be used to populate the Proxy and Registrar address fields on the VoIP tab of quick config or the SIP proxy and registrar settings on the SIP profile page of expert config.

For a more detailed explanation of how to configure SIP trunks please see the document on SIP trunking available on <a href="www.vegaassist.com">www.vegaassist.com</a>.

## 15.6 RFC2833

RFC2833 is a standard for transmitting and receiving DTMF signals and hookflash as part of the real-time media stream.

For DTMF/hookflash to be sent as RFC2833 messages, firstly ensure that "Out Of Band DTMF" is configured True against the appropriate codec.

## 15.6.1 RFC2833 Configuration

-		-
	010	
L	2TP	Ш

 ${\tt dtmf\_transport=rfc2833} \; ; \; \; {\tt use rfc2833} \; to \; {\tt send \; out-of-band \; DTMF} \; (to \; {\tt use \; info} \; \\$ 

messages, set dtmf\_transport=info; to transit both RFC2833 and info messages, and to act upon received RFC2833 messages, set dtmf\_transport=rfc2833\_txinfo)

rfc2833\_payload=96 ; Configures the payload field in RTP messages for

RFC2833 data. RFC2833 data is sent in its own UDP/IP packets (it is not combined with the audio).

[\_advanced.rfc2833]

one\_shot=0/1 ; In rfc2833 messages DTMF tone duration may or may

not be retained: 0 = true duration played, 1 = single fixed length DTMF tone pulses played (on-time is defined by advanced.dsp.dtmf cadence on time, off time defined

by \_advanced.dsp.dtmf\_cadence\_off\_time)

 $audio_with_DTMF=0/1$ ; 0 = no audio packets are sent when RFC2833 tone

packets are sent; 1 = send both audio packets and

RFC2833 tone packets when tone present

 $tx\_volume=0$  to 127 ; Power level of tone reported in Tx RFC2833 packets = -

n dBm0 (e.g. 10 => -10dBm0). RFC2833 says tones with a power 0 to -36dBm0 must be accepted, and

below -55dBm0 must be rejected.

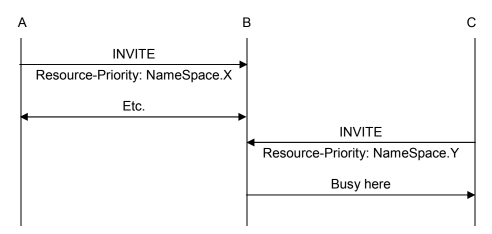
## 15.7 Executive Interrupt

Vega gateways support Resource-Priority Headers for Preemption Events, as defined by RFC 4411 & RFC 4412.

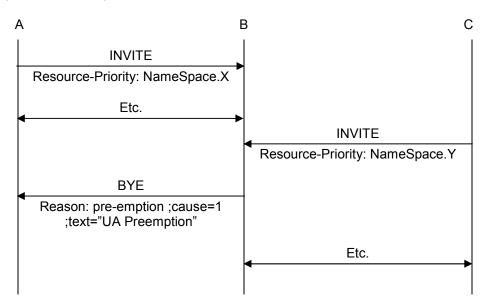
This is a method by which calls from higher priority callers, rather than receiving a busy response when making a call to a phone already engaged on a phone call, will 'bump' the other party in the conversation and will be connected directly to the called party. This feature is sometimes known as 'Executive Intrusion', 'Boss / Secretary' working, Call Barge, MLPP or Multi-Level Precedence and Preemption.

If enabled, INVITES are sent out with Resource-Priority header values; also received INVITES containing a Resource-Priority header will not necessarily be rejected with busy, but will 'bump' the existing call if its Resource-Priority is higher than the Resource-Priority of the call in progress.

Call with precedence Y < = precedence X



Call with precedence Y > precedence X



If a call gets 'bumped' the BYE for that call will contain a Reason header containing "cause=1; text="UA Preemption".

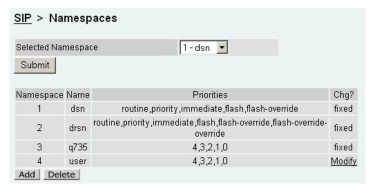
## 15.7.1 Configuring NameSpace for Resource-Priority Headers

A NameSpace defines a set of named priority values used in Resource-Priority headers. It is a priority ordered list of priority names. Three standard NameSpace definitions are pre-configured in the Vega: dsn, drsn and q735. Additional user defined NamesSpace definitions may be set up.

At any time the Vega only uses a single NameSpace definition to generate Resource-Priorities in outgoing SIP calls and to act upon received Resource-Priorities in incoming SIP calls.

The NameSpace definition to use is configured in the Selected Namespace option.

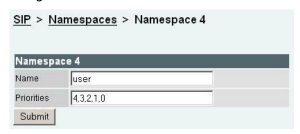
If a call is received for a NameSpace other than that configured, the Vega will treat the call as though it were a standard call with no Resource-Priority header.



Namespace definitions are priority ordered lists of names or IDs of priorities, listed in increasing priority order.

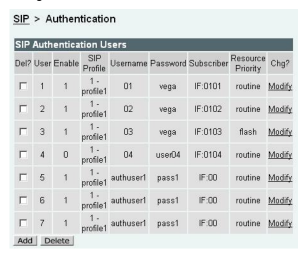
e.g. dsn: lowest priority = routine highest priority = flash-override.

Selecting modify in the user defined list allows the NamSpace Name and Priority values (IDs) to be configured.



## 15.7.2 Resource-Priority for SIP calls initiated by Vega gateways

The Resource-Priority to use for outbound SIP calls is defined in the SIP authentication configuration section.



A single Resource-Priority may be configured for each SIP Authentication User. (The subscriber field defines which telephony port(s) the SIP Authentication User represents.)



The resource priority is configured through the selection of an entry in a pull down box. The values contained in the pull down box are the values defined in the NameSpace configuration (see section 15.7.1 "Configuring NameSpace for ").

The value selected will be the value sent out as the Resource-Priority with every SIP call made by that user.

Ensure that the SIP Authentication User is enabled, otherwise Resource-Priority handling will not be activated.

### 15.8 SIP Music on Hold (MoH)

In default configuration, when a caller is put on hold they hear silence.

The Vega supports the playing of Music on Hold to the held party. Vega gateways support the draft-ietf-sipping-service-examples-11 method of supplying music on hold.

This is easily configured through the web browser interface. On the SIP > SIP Music On Hold Configuration page:

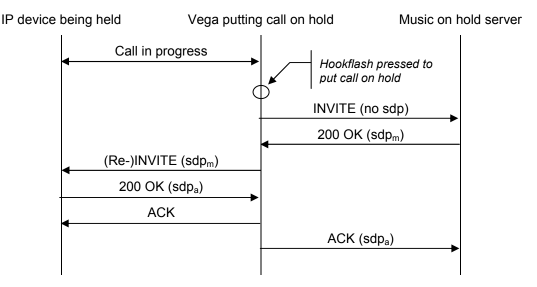


set up the SIP Music server

- the URI is used to construct the SIP message
- the IP / HostName and its IP port create the IP address to send the SIP messages to

Then select mode = sipping\_service\_11 to enable the draft-ietf-sipping-service-examples-11 method of supplying music on hold.

The draft-ietf-sipping-service-examples-11 method operates as follows:



The Vega responds to 1xx provisional responses by opening media if an SDP body has been received.

### 15.9 Multiple SIP Signalling Ports

FXS gateways can optionally be configured to use a unique local SIP signalling port for each configured SIP registration user. For instance, on a Vega 5000 24 port, provided each FXS port has an associated registration user the Vega would use ports 5060 to 5083 for SIP signalling. This can be particularly useful when working with a SIP proxy or softswitch that doesn't expect multiple SIP UA's to be present behind a single IP address. i.e. Cisco Call Manager (CCM)

#### Parameter:

```
_advanced.sip.cisco_cm_compatibility

Possible Values:
0 - Default - Do not use multiple SIP ports
```

0 - Default - Do not use multiple SIP ports
1 - Use a distinct SIP port for each registration user



If this feature is enabled the local signalling port for TLS must be set so that it's outside the range that will be used for multiple port signalling. The parameter that controls the TLS port is sip.tls.local\_rx\_port.

#### 15.10 TDM Channel Information

TDM (ISDN / POTS) B channel and interface information can be advertised in SIP messages using 'P-Access-Network-Info' headers.

In the case where a call originates from the Vega the header is included in the original SIP request message (INVITE). In the case where the Vega terminates the call the header is included in the ringing indication message (typically 180 or 183) or if not present in the 200 OK (connect) message.

#### Parameter:

```
_advanced.sip.access_network_info.enable

Possible values:

0 - Default - Do not include the P-Access-Network-Info header

1 - Include the P-Access-Network-Info header
```

#### Sample SIP message header:

```
SIP m:0332867 18540 00124--- UA TX --> To
                                               TIDP (3):172.19.1.58:5060
  INVITE sip: 123@default-reg-domain.com:5060 SIP/2.0
  Via: SIP/2.0/UDP 172.19.1.81:5060; rport; branch=z9hG4bK-vega1-000A-0001-0012
  From: "unknown" <sip: 17219158@default-reg-domain.com>;tag=007D-0015
  To: <sip: 123@default-reg-domain.com>
  Max-Forwards: 70
  Call-ID: 0078-000E-66ACE409-00000000@D02C806FC093603C6
  CSeq: 133147 INVITE
  P-Access-Network-Info: X-VEGA-NET; x-if0401; x-port0000; x-chan0001
  Contact: <sip: 17219158@172.19.1.81:5060>
  Supported: replaces, privacy
  Allow: INVITE, ACK, BYE, CANCEL, INFO, NOTIFY, OPTIONS, REFER, UPDATE
  Accept-Language: en
  Content-Type: application/sdp
  Content-Length: 294
```

In the example message header above the incoming ISDN call was placed using interface 0401 on bearer channel 1.

#### 15.11 SIP Status codes

### 15.11.1 1xx - SIP Provisional Responses Supported

The Vega responds to 1xx provisional responses by opening media if an SDP body has been received.

1xx responses generated by the Vega are:

100 Trying - The Vega received an INVITE request and is processing it.

180 Ringing - The destination of the call is ringing.

181 Call is being forwarded

183 Session Progress - The call has not yet been answered but media is available.

Other 18x messages, like 182 Queued are accepted.

### 15.11.2 2xx - SIP Success Codes Supported

The Vega supports both 200 and 202 messages:

200 OK

202 Accepted - The Vega has accepted a transfer request and will generate an

INVITE to the transfer target.

### 15.11.3 3xx - SIP Redirection Codes Supported (Responded To)

The Vega responds to 3xx responses by trying to initiate another call if alternative "contacts" are provided, otherwise the call is terminated.

300 Multiple Choices

301 Moved Permanently

302 Moved Temporarilly

305 Use Proxy

380 Alternative Service

### 15.11.4 4xx - SIP Request Failure Codes Supported

With the exception of "401 Unauthorised", "407 Proxy Authentication Required", "415 Unsupported Media Type" and "491 Request Pending", 4xx responses result in termination of the call.

4xx responses generated by the Vega are 15:

400 Bad Request - Missing Call-ID field; the Vega received a request with a

"Call-ID" field that was missing or invalid.

400 Bad Request - Missing To field; the Vega received a request with a

"To" field that was missing or invalid.

400 Bad Request - Missing From field; the Vega received a request with a

"From" field that was missing or invalid.

401 Unauthorised (retry Register) - The Vega attempts to resend the INVITE with the

authentication response

[402 Payment Required]

[403 Forbidden]

404 Not Found - The Vega could not find a route for the destination

(sometimes caused by dial plan errors).

<sup>&</sup>lt;sup>15</sup> Items in square brackets are not generated by the Vega, but will be handled by the Vega.

405 Method Not Allowed	The Vega received a request that it knows about but does not allow. e.g. when a PRACK request is received when sip.PRACK=off
406 Not Acceptable	The Vega received an INVITE with an illegal SDP.
407 Proxy Authentication Required	<ul> <li>The Vega tries to resend the INVITE with the authentication response</li> </ul>
<sup>16</sup> [408 Request Timeout	The server could not produce a response within a suitable amount of time, for example, if it could not determine the location of the user in time.]
409 Conflict	
410 Gone	
411 Length Required	
413 Request Entity Too Large	the content length of a request must not exceed 1500 bytes.
414 Request-URI Too Long	The request-URI must not exceed 100 characters
415 Unsupported Media Type	The request received by the Vega has a message body which is in an unsupported format. (Note: not necessarily a media problem)
420 Bad Extension	The Vega did not understand the protocol extension specified in a "Proxy-Require" or "Require" header.
422 Session Interval Too Small	The Session Interval requestsed is lower than the min_interval configured in the Vega
480 Temporarily Unavailable	The Vega received a cause 18 (no user responding) disconnection on its telephony interface.
481 Call Leg/Transaction Does Not	Exist - The Vega received a request for which a matching call leg and/or transaction was not found.
482 Loop Detected	
483 Too Many Hops	
484 Address Incomplete	
485 Ambiguous	
486 Busy Here	The destination of the call is busy.
487 Request Terminated	An INVITE request has been cancelled.
488 Not Acceptable Here	An INVITE was received for which no media is supported. (i.e. expect Codec mismatch.) This will be accompanied with a "304 No matching media" warning.
491 Request Pending	If the Call ID does not relate to this Vega, a REINVITE is sent immediately. Otherwise, the Vega waits for the other party to send a REINVITE

 $<sup>^{\</sup>rm 16}$  408 is not generated by the Vega, but it will accept and handle it

### 15.11.5 5xx - SIP Server Failure Codes Supported

The Vega responds to 5xx responses by terminating the call.

5xx responses generated by the Vega are:

500 Server Internal Error	<ul> <li>No Call Legs Left; there are no more SIP resources available</li> </ul>
500 Server Internal Error	<ul> <li>Still Processing Old Invite; an INVITE was received while an earlier INVITE was still being processed.</li> </ul>
500 Server Internal Error	<ul> <li>Destination Out Of Order; the Vega received a cause 27 (destination out of order) on its telephony interface.</li> </ul>
500 Server Internal Error	<ul> <li>Temporary Failure; the Vega received a cause 41 (Temporary failure) on its telephony interface.</li> </ul>
500 Server Internal Error	<ul> <li>No Channel Available; the Vega received a cause 34 (no circuit/channel available) on its telephony interface.</li> </ul>
500 Server Internal Error	<ul> <li>Requested Channel Not Available; the Vega received a cause 44 (Requested circuit/channel not available) on its telephony interface.</li> </ul>
501 Not Implemented	<ul> <li>The Vega received a SIP request with a method it does not recognise.</li> </ul>
502 Bad Gateway	
503 Service Unavailable	- Includes Vega Congested.
504 Server Time-out	
505 Version Not Supported	<ul> <li>The Vega received a SIP request with a version other than "SIP2.0".</li> </ul>
513 Message Too Large	

### 15.11.6 6xx - SIP Global Failure Codes Supported (Generated and Responded To)

The Vega responds to 6xx responses by terminating the call.

6xx responses generated by the Vega are:

600 Busy Everywhere

603 Decline - The Vega declined the request (in response to a REFER request).

604 Does Not Exist Anywhere

606 Not Acceptable - If the Vega had previously sent a T.38 Fax INVITE, it will

try again with a G.711 INVITE

### 15.12 Short Form SIP Headers

Vega gateways can now optionally use short form SIP headers as per the sample message below:

```
SIP m:0258085 258085 00001--- UA TX --> To UDP(20):172.19.1.65:5060
INVITE sip:9908@default-reg-domain.com:5060 SIP/2.0
v: SIP/2.0/UDP 172.19.1.97:5060;rport;branch=z9hG4bK-vega1-000A-0001-
0001-
B19B6DC0
f: "201" <sip:201@default-reg-domain.com>;tag=007D-0002-59944BA0
t: <sip:9908@default-reg-domain.com>
Max-Forwards: 70
i: 0078-0002-322EC79E-0@B9FB2DA478699F6DD
CSeq: 103233 INVITE
m: <sip:201@172.19.1.97:5060>
```

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Supported: replaces, privacy

Allow: INVITE, ACK, BYE, CANCEL, INFO, NOTIFY, OPTIONS, REFER, UPDATE

Accept-Language: en c: application/sdp Privacy: none

P-Preferred-Identity: "201" <sip:201@default-reg-domain.com> User-Agent: VEGA400/10.02.08.2xS003

#### The following parameter controls this behaviour:

\_advanced.sip.sip\_headers\_form

#### Possible values:

short - use short form SIP headers
long - Default - Use long SIP headers

### 16 ENP - ENHANCED NETWORK PROXY

ENP (Enhanced Network Proxy) is a license enabled feature (i.e. requires a special license key to be applied to the product). Please contact the supplier of your product to obtain an ENP license key. ENP was previously referred to as VRP (Vega Resilient Proxy) in earlier firmware releases.

### 16.1 Description

The Enhanced Network Proxy feature (ENP) greatly extends the capabilities of a gateway product by including SIP proxy functionality within a single device.

ENP's principle functions are twofold:

- To provide resilience for local SIP UA's in case of loss of contact with ITSP proxy.i.e. Through broadband failure, or loss of ITSP network connection.
- To allow some calls that would normally always route to the ITSP to route to other devices. These can include the local gateway (hosting ENP) or other gateways or SIP devices.

### 16.2 ENP: Modes Of Operation

ENP can be configured to operate in three different modes (or disabled):

- standalone\_proxy
- forward\_to\_itsp
- itsp\_trunking
- off

Configuration via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Mode

Configuration parameter:

sipproxy.mode

### 16.2.1 Standalone Proxy Mode

In this mode the ENP behaves as a 'stand alone' SIP Registrar and Proxy. The ENP can be used for simple registration and proxy operations, enabling SIP devices to call one another, make (or receive) calls via the gateway (for example to the PSTN or a PBX).

The ENP in standalone mode will support up to 120 attached (registered) endpoints (SIP devices). The ENP supports basic call routing and SIP transfers, but does not provide more enhanced PBX features such as Voice Mail.

Devices that wish to register to the ENP must either be defined as a SIP Proxy Auth User or have an i.p. address defined in the Trusted IP Address table.

Devices defined as SIP Proxy Auth User's will be challenged for authentication, whereas devices with i.p. addresses defined in the Trusted IP Address table will not be challenged for authentication (they will just register).

Additionally Trunk Gateways (TGWs) can be defined. This enables calls to be routed to (and from) TGWs without the need for the TGW's to register as endpoints. See further information regarding TGW's below.

#### 16.2.2 Forward To ITSP Mode

In this mode the ENP has one (or more) SIP ITSP Proxies defined in its configuration. All local (to the ENP) SIP devices are configured to use the ENP as their outbound proxy. All SIP messaging is sent via the ENP to the ITSP Proxy, and successful registrations are cached by the ENP.

Should the connection to the ISTP Proxy fail (the ENP continuously checks availability by sending SIP OPTIONS messages) then all local devices with cached registrations will still be able to communicate via the ENP. Once the ISTP Proxy connection is restored all SIP messaging is (once again) sent via the ENP to the ITSP.

If a call is received and routing is configured such that a particular call is destined for a TGW then the SIP messaging is forwarded to the TGW. See further information regarding TGW's below.

### 16.2.3 ITSP Trunking Mode

In this mode the ENP behaves similarly to the *forward\_to\_itsp* mode, however if a call is received and is destined for a locally registered endpoint (Trusted IP Address, SIP Proxy Auth User or TGW) then the SIP messaging will not be sent to the ISTP – it will be routed directly to the local endpoint destination (including TGWs).

### 16.3 ENP Configuration Details

### 16.3.1.1 ENP's Realm

The ENP's Realm should (in the case of working with an ITSP) be configured as the ITSP realm/domain (i.e. myitsp.com). In the 'stand\_alone' mode the realm could be the i.p. address of the gateway.

Configuration via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Realm

Configuration parameter:

sipproxy.realm

### 16.3.1.2 ENP's Rx Port

The ENP's Rx (receive) Port should be different to the gateway's Local SIP Port (configured in the gateways SIP settings). It is useful to consider the ENP as a separate device to the gateway which shares it's i.p. address with the gateway, but is addressed using a different i.p. port.

When the gateway is sending SIP messaging to the ENP it can address it using the local loopback address of 127.0.0.1 and the ENP's Rx Port.

Configuration via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Rx Port

Configuration parameter:

sipproxy.rx port

#### 16.3.1.3 How Can I Tell Who Is Registered To The ENP?

All registered users (registered to the ENP, possibly to an ITSP too – if set to 'forward\_to\_itsp' mode) can be seen in the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy Registered Users

The following CLI command will also show registered users:

sipproxy show reg

#### 16.3.1.4 SIP Proxy Auth Users

SIP Proxy Auth Users (as described above) are sip endpoints which are able to register directly with the ENP. In *forward\_to\_itsp* mode endpoints do not necessarily need to be defined as authentication users – all registration requests are forwarded to the ISTP (if they are successful, then the registration details will be cached in the ENP, ready to be used in the case of failure of the ITSP link).

If the ENP is in <code>forward\_to\_itsp</code> or <code>itsp\_trunking</code> modes then when the endpoint registers to the ENP, the ENP will forward the registration messages to the ISTP. Should the ITSP reject the registration then the endpoint will not be registered to the ENP (even if the SIP Proxy Auth User information matches the endpoints registration request).

SIP Proxy Auth Users can be defined (and created) via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy Authentication Users

The following configuration parameters define a Sip Proxy Auth user (where x is the index of the SIP Proxy Auth User, i.e. 1,2,3 etc.):

```
sipproxy.auth.user.x.aliases (see below)
sipproxy.auth.user.x.enable (overall activation of SIP Proxy Auth User)
sipproxy.auth.user.x.password (SIP Proxy Auth User password – same as ITSP if ITSP is used)
sipproxy.auth.user.x.username (SIP Proxy Auth User username – same as ITSP if ITSP is used)
```

### 16.3.1.5 SIP Proxy Auth User Aliases

Some ITSP's register using a different number from the PSTN number assigned to that device / SIP user account. The ENP can support these user aliases, so (for example) in the event of an ITSP failure other registered users can continue to call endpoints using the alias numbers.

Additionally the ENP can be configured to always use aliases to route calls to endpoints.

SIP Proxy Auth Users Alias control can be defined via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy Authentication Users > Use Aliases

The following configuration parameter defines the ENP behaviour regarding aliases

```
sipproxy.auth.user.use aliases
```

### 16.3.1.6 SIP Proxy IP Filters

The following SIP Proxy IP Filters exist in the ENP:

- Ignored IP Addresses
- Rejected IP Addresses
- Trusted IP Addresses

#### 16.3.1.7 SIP Proxy IP Filters - Ignored IP Addresses

SIP devices which signal the ENP using source i.p. addresses which are within a range defined as 'ignored' will not be responded to. This is to prevent SIP 'spamming' – where some device is attempting to access (register to) the ENP to illegally gain access.

SIP Proxy Ignored IP Addresses can be defined via the Web User Interface (in ranges of i.p. addresses):

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy IP Filters > Ignored IP Addresses

The following configuration parameters define the SIP Proxy IP Filter – Ignored IP Addresses (where  $\times$  is the index of the Ignored IP Address range, i.e. 1,2,3 etc.):

```
sipproxy.ignore.x.enable (overall control of ignored range index)
sipproxy.ignore.x.ipmax (i.p. range minimum value)
sipproxy.ignore.x.ipmin (i.p. range maximum value)
```

### 16.3.1.8 SIP Proxy IP Filters - Rejected IP Addresses

SIP devices which signal the ENP using source i.p. addresses which are within a range defined as 'rejected' will have their signalling requests actively rejected (with a SIP Forbidden response).

SIP Proxy Rejected IP Addresses can be defined via the Web User Interface (in ranges of i.p. addresses):

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy IP Filters > Rejected IP Addresses

The following configuration parameters define the SIP Proxy IP Filter – Rejected IP Addresses (where x is the index of the Rejected IP Address range, i.e. 1,2,3 etc.):

```
sipproxy.reject.x.enable (overall control of reject range index)
sipproxy.reject.x.ipmax (i.p. range minimum value)
sipproxy.reject.x.ipmin (i.p. range maximum value)
```

### 16.3.1.9 SIP Proxy IP Filters - Trusted IP Addresses

By default, SIP devices with i.p. addresses which are not defined in any SIP Proxy IP Filter will have their registration requests (in the case of fwd\_to\_itsp and itsp\_trunking modes) forwarded to the ISTP. It is up to the ITSP to challenge requests for authentication (which it may be configured not to do).

If the link to the ITSP fails then the ENP will have responsibility for challenging requests for authentication, so any devices which are not able to perform authentication functions will not be able to process calls.

Defining a SIP device's i.p. address in the trusted i.p. address range allows these devices to register to the ENP without any authentication challenges. If the ENP is in *stand\_alone* mode a 'trusted' device will be allowed to register to the ENP without any challenges for authentication.

SIP Proxy trusted IP Addresses can be defined via the Web User Interface (in ranges of i.p. addresses):

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP Proxy IP Filters > Trusted IP Addresses

The following configuration parameters define the SIP Proxy IP Filter – Trusted IP Addresses (where x is the index of the Trusted IP Address range, i.e. 1,2,3 etc.):

```
sipproxy.trust.x.enable (overall control of trusted range index)
sipproxy.trust.x.ipmax (i.p. range minimum value)
```

```
sipproxy.trust.x.ipmin (i.p. range maximum value)
```

#### 16.3.1.10 SIP ITSP Proxies

The ENP can be configured to use a single, or multiple, ISTP proxies when in *forward\_to\_itsp* or *itsp trunking* modes.

SIP Proxy SIP ITSP Proxies can be defined via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP ITSP Proxies

The following configuration parameters define the SIP Proxy SIP ITSP Proxies (where x is the index of the SIP Proxy SIP ITSP Proxy, i.e. 1,2,3 etc.):

```
sipproxy.itsp_proxy.x.enable (overall activation of ITSP connection usage)
sipproxy.itsp_proxy.x.ipname (i.p. address or resovable name)
sipproxy.itsp proxy.x.port (i.p. port to send SIP messages to ITSP proxy)
```

### 16.3.1.11 SIP ITSP Proxy Availability Test

By default the ENP checks for the availability of the ITSP proxy by sending SIP OPTIONS messages to the remote platform(s) (every 30 seconds). BYE messages can also be used to poll for availability – this option is useful for those SIP devices that do not respond to OPTIONS messages (e.g. Microsoft OCS).

If a response is not received the ITSP proxy is deemed 'down'. If there are no available proxies then the ENP behaves in failover mode, and allows locally registered endpoints to communicate despite the unavailability of the ITSP proxy.

When in failover mode the ENP continues to test for ITSP proxy availability (by sending SIP OPTIONS messages), should a response be received the ENP declares the ITSP as available (up) and will once again route SIP messages to the ITSP.

SIP Proxy SIP ITSP Proxies Availability Test can be controlled (enabled or disabled) via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP ITSP Proxies > Proxy Test

The following configuration parameter defines whether the SIP Proxy test is enabled:

```
sipproxy.itsp_proxy.accessibility_check
```

Note – the signalling transport for the OPTIONS messages is also configurable (between UDP and TCP) but only via the command line, using the following parameter:

```
sipproxy.itsp proxy.options transport
```

Additionally, the following CLI command can be used to show the status of the remote proxies (from the perspective of the ENP):

```
sipproxy status
```

### 16.3.1.12 Using Multiple SIP ISTP Proxies

When multiple ITSP proxies are defined they can be used in three different modes:

- normal
- cyclic
- dnssrv

When set to *normal* mode (and if the SIP ISTP proxy is available) the ENP will use the first defined SIP ITSP proxy. Should this primary SIP ITSP proxy become unavailable the ENP will use the next available defined SIP ISTP proxy. Should there be no available SIP ITSP proxies the ENP will go into failover mode.

When set to *cyclic* mode the ENP will use the defined available SIP ITSP proxies in a cyclic order – i.e. if there are three available proxies the ENP will use proxy 1, then proxy 2, then proxy 3 and then proxy 1 again.

When set to *dnssrv* mode the ENP expects only a single SIP ITSP proxy to be defined in its configuration. When the ENP tries to resolve the SIP ITSP proxy name the DNS server should respond with available (multiple) proxy addresses with appropriate weighting for each. The ENP sends OPTIONS messages to all the resolved SIP ITSP proxies to determine availability, and respects the weighting set by the DNSSRV response for SIP traffic routing.

SIP Proxy SIP ITSP Proxies Mode can be configured via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP ITSP Proxies > Mode

The following configuration parameter defines what multiple SIP ITSP proxy mode is to be used:

```
sipproxy.itsp proxy.mode
```

#### 16.3.1.13 SIP ITSP Proxies Signalling Transport

The signalling transport used for communication with the ITSP is configurable (between UDP and TCP transports).

SIP Proxy SIP ITSP Proxies Transport can be configured via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > SIP ITSP Proxies > Transport

The following configuration parameter defines what SIP ITSP proxy transport is to be used:

```
sipproxy.itsp proxy.sig transport
```

### 16.3.1.14 SIP Proxy Trunk Gateways

TGW's can be considered as SIP UA's (user agents) that can have calls routed to / from the ENP. The principle difference between a TGW and registered endpoints is that TGW's routing is based on routing rules defined in the ENP (where particular called numbers are routed towards the TGW), not by virtue of being a registered endpoint.

TGW's can:

- have availability checked using SIP OPTIONs messages (similar to ITSP Proxies).
- be forced to authenticate with the ENP (similar to registered endpoints).
- be utilised in a routing only, cyclic or weighted (dnssrv) modes.

TGW's are classified as either PSTN TGW's or Local TGW's. There are certain routing restrictions applied to PSTN TGW's to prevent call looping in PSTN networks.

When a TGW is classified as a PSTN TGW the following routing restrictions apply:

- · calls from PSTN gateways cannot be routed to other PSTN gateways
- calls from PSTN gateways cannot be routed to the ITSP
- calls from unregistered users (even if "trusted") cannot be routed to PSTN gateways

By default the gateway hosting the ENP is considered as a PSTN TGW, and appears in the default configuration (with the i.p. address of 127.0.0.1) as the first defined TGW. This first TGW definition is not configurable.

SIP Proxy Trunk Gateways can be defined via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Trunk Gateways

The following configuration parameters are used to define a TGW (where x is the index of the TGW, i.e. 2,3 etc. Note: trunk gw.1 is not configurable):

```
sipproxy.trunk_gw.x.enable (overall activation of TGW)
sipproxy.trunk_gw.x.ipname (i.p. address or resoveable name)
sipproxy.trunk_gw.x.is_pstn_gw (flags if TGW is defined as a PSTN TGW)
sipproxy.trunk gw.x.port (i.p. receive port of the TGW)
```

Further Trunk Gateway configuration can be defined via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Trunk Gateways

The following configuration parameters are used to define additional TGW controls:

```
sipproxy.trunk gw.accessibility check
```

(controls use of SIP OPTIONS or BYE messages to check TGW availability)

```
sipproxy.trunk gw.allow itsp calls to pstn
```

(controls ability for ITSP calls to be routed to PSTN TGWs)

```
sipproxy.trunk_gw.from_action
```

(controls whether TGWs are 'trusted' (do not register), required to authenticate, actively rejected or ignored)

```
sipproxy.trunk gw.mode
```

(controls mode in which TGWs can be load shared – or not)

```
sipproxy.trunk_gw.options_transport
```

(controls signalling transport for SIP OPTIONs messages)

```
sipproxy.trunk gw.sig transport
```

(controls signalling transport for TGW SIP messages)

There are two additional 'routing restriction' configuration parameters available which control routing towards the ITSP when the ENP is configured in *forward\_to\_itsp* mode.

```
sipproxy.trunk_gw.forward_to_itsp_mode.allow_local_trunk_calls_to_itsp
sipproxy.trunk gw.forward to itsp mode.allow pstn calls to itsp
```

by default both of these parameters are set to 'never'.

#### 16.3.1.15 Trunk Gateway Call Routing

Routing of calls towards the TGWs is defined as a series of routing 'plans', where call routing decisions can be made based on the following call attributes:

TEL: (called number)

• TELC: (calling number)

• TAC: (calling i.p. address)

If a call is received that matches a routing plan (i.e. the called number matches the TEL: call attribute in a routing rule) then the call is routed to a defined TGW (or to a single TGW from a defined list of TGWs).

Where a list of multiple TGWs is defined in a routing rule (in a comma separated list), the choice of which TGW to use can be defined as:

- linear\_up (i.e. the first TGW defined in the list of TGWs is routed to first if the call fails or the TGW is unavailable the second defined TGW is used etc.)
- equal (i.e. all defined TGWs are routed to equally pseudo randomly)
- weighted (i.e. 60:40 for two defined TGWs)

The range of SIP error responses which trigger a re-attempt to the next available TGW can be defined (by default 500-599 responses will trigger the ENP to attempt a call to the next available TGW).

Trunk Gateway Call routing can be configured via the Web User Interface:

Expert Config > SIP Proxy > SIP Proxy Configuration > Trunk Gateway Call Routing

The following configuration parameters are used to define the Trunk Gateway Call Routing (where x is the routing plan index, i.e. routing rule 1,2,3):

```
sipproxy.trunk gw.plan.x.dest
```

(Call attributes, if matched use this routing plan)

```
sipproxy.trunk gw.plan.x.enable
```

(Overall activation of the routing plan)

```
sipproxy.trunk_gw.plan.x.gw_list
```

(Comma separated list of TGW id's)

```
sipproxy.trunk gw.plan.x.name
```

(A name assigned to the plan)

```
sipproxy.trunk gw.plan.x.redirection responses
```

(The range of error responses on which to attempt the call to the next TGW)

```
sipproxy.trunk gw.plan.x.routing rule
```

(TGW routing rule – i.e. *linear\_up*, *equal* or weighted – i.e. 20:30:50)

### 16.3.1.16 PSTN Gateway Fallback

In *stand\_alone* mode if a call is received from a TGW or a registered endpoint and the called number is not a registered endpoint and there is no matching TGW routing, the call will be routed out to the PSTN Fallback Gateway.

In *forward\_to\_istp* or *itsp\_trunking* modes if a call is received from a local TGW or a registered endpoint and the called number is not a registered endpoint and there is no matching TGW routing, the call will be routed out to the PSTN Fallback Gateway.

The PSTN Fallback Gateway can be defined as all gateways defined in the TGW list or a list of specified TGW identifiers (with the same routing decision rules as in the TGW routing – i.e. *linear\_up*, equal or weighted (i.e. 20:80).

The range of SIP error responses which trigger a re-attempt to the next available PSTN TGW can be defined (by default 500-599 responses will trigger the ENP to attempt a call to the next available PSTN TGW).

### 16.3.1.17 Checking If Unit Has SIP PROXY License

ENP is a licensable feature, in other words a special license key must be applied to the gateway to enable the ENP feature to be used.

To check if the gateway has the appropriate license key from the CLI type:

upgrade

license

In the output ensure that the active license key confirms that the SIP PROXY feature is available:

system licensed for SIP PROXY

### 17 SNMP MANAGEMENT

Vega gateways contain an SNMP client that is compatible with SNMP versions 1 and 3, supporting MIB-1 and MIB-2 definitions. The Vega will also generate SNMP traps on key system events.

### 17.1 SNMP Configuration

To enable SNMP the following information will need to be configured:

```
; basic SNMP system details
[snmp.mib2.system]
      sysContact ; contact name for this Vega
sysLocation ; location details for this Vega
[snmp.mib2.managers.n]; definition of who is allowed to manage the Vega
                      ; manager's ip address
      ip
      subnet
                      ; mask to identify significant part of manager's IP
                      ; address to check
      community ; community name (one of the mib2.communities.m.name)
       support snmpv3 ; Enable / disable SNMP V3 support (disabled = v1)
[snmp.mib2.communities.m]; list of available communitie
                      ; community name
                      ; get allowed (1=yes, 0=no)
      aet.
      set
                      ; set allowed (1=yes, 0=no)
      traps
                      ; traps allowed (1=yes, 0=no)
```

A list of allowed managers must be configured as only members of this closed user group are allowed access to the SNMP variables and can receive SNMP traps. The contact and location details can be altered using the corresponding SNMP set commands via a manager.

### 17.2 SNMP Enterprise Object-ID

The VegaStream Object-ID for Vega gateways is: 1.3.6.1.4.1.4686.11

1 (ISO).3 (organisations).6 (dod).1 (IAB Administered).4 (private).1 (enterprises).4686 (enterprise ID - VegaStream).11 (Vega)

### 17.3 Trap Support

Support is available for the following traps:

Trap Number	Definition
0	System Cold Boot
1	System Warm Boot
2	Link Down
3	Link Up
4	Authentication Failure
6	Enterprise specific – see "specific codes" for details

For details of the enterprise specific trap "specific codes" and for further details on SNMP, see Information Note "IN 08 – SNMP management"

### 18 UPGRADES AND MAINTENANCE

### 18.1 Upgrading Vega Firmware

Upgrading firmware is a relatively easy task. Full upgrade instructions are provided along with the firmware file itself, normally in the same zipped folder. See <a href="https://www.vegaassist.com">www.vegaassist.com</a> for further information on how to obtain new firmware.

### 18.2 The Boot-time Recovery Menu

Vega Boot code supports a couple of disaster recovery functions to assist the user in extreme circumstances.



Use of these functions can seriously affect the configuration of your Vega - Only use these functions under the direction of your supplier

To access the boot menu you will need the following:

Straight through DB9 to RJ45 RS-232 serial cable

Terminal DTE or PC based terminal emulator application (like Microsoft Hyper Terminal) configured for 9600 bps, 8/N/1

Power the Vega off and then on, and in the first 10 seconds press and hold the enter key on the terminal/emulator application keyboard. A message will appear saying "Press Y for boot menu".

At this point press the "Y" key, and a menu will appear with the following options:

```
Reset System Configuration and Clear Passwords
Switch Active Boot Partition
Exit boot menu
```

#### 18.2.1 Reset System configuration and Clear Passwords

Select "Reset System Configuration and Clear Passwords" from the menu, and press "Y" to confirm your choice. The configuration and passwords on the Vega will be reset back to factory defaults.



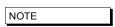
**WARNING!** 

Unlike the FACTORY RESET command, this BOOT MENU operation will erase ALL data in the Vega, and restore ALL settings back to factory default values (including, for example, lan.if.x.ip and all passwords). Any license applied will also be removed. This could result in severe loss of service.

### 18.2.2 Switch Active Boot Partition (- Reverting to a Previous Firmware Image)

Select "Switch Active Boot Partition" from the menu. A list of up to two runtime images will then be displayed, labelled 1. and 2., with their corresponding firmware version and build details. The current partition will be displayed as "CURRENT". To switch to the other runtime partition select the appropriate number and then confirm your choice.

There will be a pause while partitions are swapped and then the Vega will automatically re-boot in order to start running from this partition.



You should carry out a factory reset after a change in firmware partition to ensure that all parameters are appropriately initialised for this version of code.

### 19 PROVISIONING

There are a number of ways to provision a Vega gateway:

- Manually through CLI or WebUI (covered elsewhere in this document)
- Autoexec activated on reboot or power up of gateway
- Timed using a commandset similar to Linux / unix "Cron"
- Prompted using a SIP NOTIFY message

For more information on provisioning please see "IN42-Vega Provisioning" available on <a href="https://www.vegaassist.com">www.vegaassist.com</a>.

### 19.1 Autoexec Script

The autoexec script function allows a Vega to automatically upgrade its firmware and configuration on power up and re-boot. The contents of the autoexec script file defines the exact operations that the Vega will make.

This script is downloaded as a file from a server (e.g. tftp. ftp, http or https) and executed. The collection and execution of autoexec files is triggered by:

- Power on
- Reboot
- Scheduled autoexec
- SIP Notify

Trying to collect and execute an autoexec file at power on and Vega reboot is enabled by default; scheduled autoexec needs to be configured.

The method for collecting the autoexec file (tftp, ftp, https) will be dependent on the setting of lan.file\_transfer\_method. If it succeeds it will then execute the commands within that script file.

#### 19.1.1 The Script File

The script file contains a set of CLI commands that are executed on boot-up.

While the script file can run most CLI commands, the script file typically contains:

- 1) A CLI command to download a specific firmware.
- 2) A CLI command to load a specific configuration.
- 3) Optionally, a few CLI commands to set some specific config parameters.

The script file is <u>not</u> intended to contain more than a few lines of configuration data and must be less than 512 bytes.

Note: The script file must be composed with windows style new line indicators (CRLF – Carriage Return, Line Feed), Unix or Linux style Carriage Returns are not accepted.

### 19.1.2 A Typical Script File

```
upgrade
download enable
download firmware vega50pwisc.abs reboot ifnew
exit
get config2.txt save reboot ifdiff
```

This script file will make sure that the Vega will load the vega50pwisc.abs firmware and the config2.txt configuration file.

NOTE

There MUST be a blank line after the last command line in the autoexec script file as the Vega needs to see the Carriage Return at the end of the command line in order to execute the command.

### 19.1.3 Script File - Permitted Command Set

For security reasons, the command set for the script file is a subset of the full Vega command set, for instance it is not possible to change the password from the script file. Commands that are supported include:

- APPLY
- BILL [OFF|ON|Z|CLEAR]
- BILL DISPLAY [OFF|ON]
- BLOCK CALLS
- BOOT MANAGER
- CD
- CLEAR STATS
- CP
- DELETE
- DOWNLOAD ENABLE
- DOWNLOAD BOOT
- DOWNLOAD FIRMWARE
- GET
- NEW
- ON ERROR BLOCK
- ON ERROR RUN
- PART1
- PART2
- PURGE
- PUT
- SAVESET
- SHOW BANNER
- SHOW BILL
- SHOW CALLS
- SHOW HOSTS
- SHOW PORTS
- SHOW STATS
- SHOW VERSION
- TGET
- TPUT
- UNBLOCK CALLS
- UPGRADE

#### 19.1.4 CLI Command Extensions

In order to allow commands to be processed conditionally, a number of extensions to existing commands have been implemnented:

(1) get config.txt ifdiff

Same as get but before loading the configuration the Vega checks the version of the new configuration file against that specified at \_advanced.autoexec.lastconfig. The configuration file is only loaded if the version is different.

In a file that has been created using the Vega's "put" or "tput" command, the configuration version is identified by the VEGACONFIGVERSION header at the head of the file:

```
;
; Script generated using
; PUT hel.txt <all>
; VEGACONFIGVERSION:Vega50WISC:01/01/1999 00:03:00
;
```

Therefore, if the ifdiff parameter is specified, if \_advanced.autoexec.lastconfig is "Vega50WISC:01/01/1999 00:03:00", then the config will not be loaded.

```
(2) get config.txt save reboot ifdiff
```

Same as the "get config.txt ifdiff" except that if the get is performed the Vega will save the config and then reboot.

```
(3) get config.txt save rebootifneeded ifdiff apply
```

Same as the "get config.txt save reboot ifdiff" except that the reboot will only occur if there are config variables that have changed that need the Vega to be rebooted to activate them.

'apply' is necessary to apply parameters if the reboot is not needed.

```
(4) get config.txt save rebootifneededwhenidle ifdiff apply
```

Same as the "get config.txt save rebootifneeded ifdiff" except that if the reboot is needed it will be delayed until there are no calls in progress on the Vega.

```
(5) download firmware vega50pwisc.abs ifnew
```

Same as "download firmware" but before loading the code the Vega checks the version of code on the sever against the current version. The firmware will only be loaded if the code on the server is newer.

The current version is shown when you do "show version":

```
e.g.
Version: 04.02.04
Built: May 9 2001 14:42:14 T001
```

In a version description there is:

```
Version: <HW>.<SWmaj>.<SWmin>
Built: <Date> <Time> T<BuildTag>
```

The <Date> and <Time> fields are not checked but the other fields (in order of importance, most important first) are :

```
<HW> - hardware version
<SWmaj> - firmware major version
<SWmin> - firmware minor version
<BuildTag> - tag ID which together with <HW>, <Swmaj> and <Swmin> make this build ID unique
```

Format of fields (lowest value first):

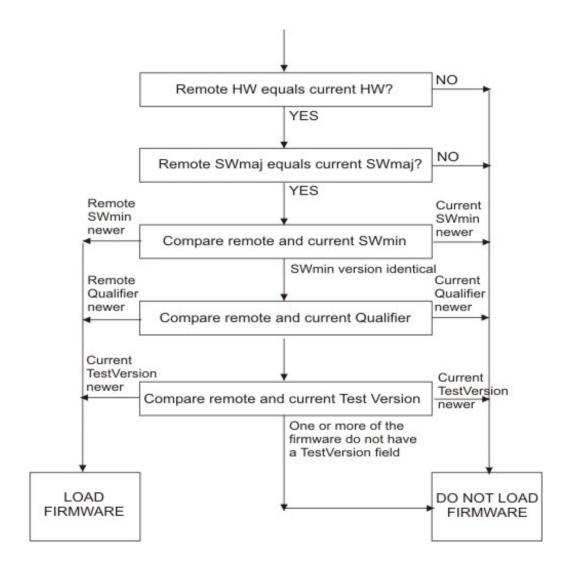
```
<HW> - 01, 02, 03, etc.

<SWmaj> - 01, 02, 03, etc.

<SWmin> - 01, 02, 03, etc.

<BuildTag> - 001, 002, 003, etc.
```

If the "ifnew" directive is specified, the following checks are performed in the following order:



(6) download firmware vega50pwisc.abs ifdiff

Same as "download firmware" but before loading the code the Vega checks the version of the code on the server against the current version. The firmware will only be loaded if the code version on the server is different.

(7) download firmware vega50pwisc.abs reboot ifnew

Same as "download firmware vega50pwisc.abs ifnew" except that if the download is performed the Vega will automatically reboot.

(8) download firmware vega50pwisc.abs reboot ifdiff

Same as "download firmware vega50pwisc.abs ifdiff" except that if the download is performed the Vega will automatically reboot.

#### 19.1.5 Configuring Autoexec Parameters

The default configuration is:

### [ advanced.autoexec]

```
enable=1
lastconfig=none
scriptfile1=%iscript.txt
scriptfile2=defaultscript.txt
```

Term	Description
enable	The Vega will only try to fetch a script file if this is set to '1'.
lastconfig	The version of the last successfully loaded configuration file – this is updated by the vega based on the last configuration loaded; there is no need to alter this parameter.
scriptfile1	The first file containing the commands to be executed on boot up.
scriptfile2	If the Vega can't find scriptfile1 then it will try scriptfile2.

#### 19.1.6 Scriptfile Name - Expandable Characters

In "\_advanced.autoexec.scriptfile1" and "\_advanced.autoexec.scriptfile2", the expandable characters %i and %n can be used:

%i	Expands to the ip_address of the Vega. So, if the Vega's IP address is aaa.bbb.ccc.ddd then "%i" will become "aaa_bbb_ccc_ddd". The IP address is taken either from "lan.if.1.ip" in the configuration or from that obtained via DHCP (for Lan interface 1).
%m	Expands to the MAC address of the Vega.
%n	Expands to the hostname of the Vega. The hostname is specified by "lan.name" in the configuration.
%p	Expands to the product type as shown in show banner, e.g. VEGA400

### e.g. if

### [\_advanced.autoexec]

scriptfile1=vega %i cfg.txt

and the ip address of the vega is 192.168.1.102, then autoexec will look for a file vega\_192\_168\_1\_102\_cfg.txt on the tftp or ftp server.

### 19.1.7 Status Reporting

To report the success or failure of the firmware and configuration parameter loading, Vegas use Alert log messages and SNMP "enterprise-specific" traps. The traps show up as:

trap objectID=enterprises.4686.11 and trap specific code=x,

where x is the specific code for the enterprise trap (see Information Note "IN-08 SNMP management" for values).

For example, on the CastleRock SNMP manager enterprise traps are displayed in the form:

enterprises.4686.11.6.x

### 19.1.8 Example Sequence of Events

For the following script file:

```
upgrade
download enable
download firmware vega50pwisc.abs reboot ifnew
exit
get config2.txt save reboot ifdiff
```

The full sequence of events of an error-free execution of the above script is:

- 1) The Vega will fetch the script filefrom the ftp or tftp server
- 2) The Vega will download the new firmware if it is newer than the current version.

```
** VEGA WILL REBOOT **
```

- 3) The Vega will fetch the script file again.
- 4) It won't download the firmware because the firmware is already up-to-date (server version of firmware is no longer newer).
- 5) It will load the config file config2.txt if it is different to the current loaded version.
- 6) The config will be saved.

```
** VEGA WILL REBOOT **
```

- 7) The script file will be fetched again.
- 8) The vega won't do the firmware download.
- 9) The vega won't do the config load.
- 10) The vega starts normal operation.

Once step 10 has been reached, if the Vega is rebooted again, the traps sent out by the Vega will be:

```
enterprises.4686.1.6.22 firmware not loaded because it isn't new config not loaded because the version isn't different
```

### 19.2 Timed Autoexec

The Vega can be configured to execute a script at a given time of the day using a feature similar to that in Linux / Unix called Cron. Cron is very flexible in its configuration so that scripts can be executed in arrange of frequencies from once per minute to once every other year.

For details on how to configure cron, see the document IN\_42-Vega\_Provisioning available on  $\underline{www.VegaAssist.com}$ 

### 19.3 SIP Notify Triggered Autoexec

Using a SIP notify, the Vega can be requested to download and execute an autoexec file. The structure of the SIP NOTIFY message will look similar to this:

```
SIP m:1480342 141002 00009<-- UA RX --- From UDP(18):172.19.1.233:5060
NOTIFY sip:service@172.19.1.230:5060 SIP/2.0
Via: SIP/2.0/UDP 192.168.0.1:5060;branch=z9hG4bK-14823-1-0
From: sipp <sip:sipp@192.168.0.1:5060>;tag=14823SIPpTag001
To: sut <sip:service@172.19.1.230:5060>
Call-ID: 1-14823@192.168.0.1
CSeq: 1 NOTIFY
Contact: sip:sipp@192.168.0.1:5060
User-Agent: Provisioning
Event: ua-profile
Max-Forwards: 70
MIME-Version: 1.0
Content-Type: message/external-body; access-type="URL";
URL="http://Steve/VegaStream/005058040070_notify.txt";
Content-Length: 0
```

This requests the Vega to download and execute the autoexec file /Steve/VegaStream/005058040070 notify.txt from an http server.

When the Notify is received, the Vega will ask for authentication to ensure that only authorised requests may cause the Vega to download new configuration.

For details on how to configure SIP Notify handling, see the document IN\_42-Vega\_Provisioning available on <a href="https://www.VegaAssist.com">www.VegaAssist.com</a>

### 20 WORKING WITH FIREWALLS

The main job of a firewall is to block LAN traffic that is not known to be acceptable. One of the major problems that VoIP introduces to firewall protection is the number of IP port numbers that the protocol specifies as valid for carrying the media. Unless the Firewall is VoIP aware and can open and close IP port numbers based on the protocol messages, the port number range that needs to be left open (i.e. unprotected) is that specified by the RTP spec, 10,000 to 20,000.

In order to reduce the size of the hole that must be opened in the firewall, the Vega can be configured to use a more limited subset of IP port numbers for receiving RTP media traffic. When it specifies the IP port number for the far end device to send the media to, it looks in its configuration parameters for the range of values it has been configured to use. By default the range 10,000 to 20,000 is configured (as per the RTP specification).

If a lesser range is required, the Vega can be configured with up to 10 blocks of port numbers, allowing "islands" of non-intersecting port numbers to be used for the media.

For example if the ranges 10,000 to 10,249 and 11,000 to 11,249 are to be used for media, then configure the Vega as follows:

```
[ advanced.lan.port range.1]
      max=10249
      min=10000
      name=rtp range1
      protocol=udp
[ advanced.lan.port range.6]
                                // used 6 as 2..5 are defined by default
      max=11249
      min=11000
      name=rtp range2
      protocol=udp
[ advanced.lan.port range list.1]
      list=1,6
                                       // advanced.lan.port ranges 1 & 6 = rtp ports
      name=rtp ports
[ advanced.media]
      rtp port range list=1 // rtp port list defined by advanced.lan.port range list.1
```

NOTE

The defined range must allow room for both RTP connections and RTCP connections. By definition an RTP port is an even numbered port and the associated RTCP port is the next higher odd numbered port. To avoid problems of lack of RTP/RTCP ports for media, the minimum number of ports that must be supported over all the  ${\tt first/last}$  blocks must be 2 \* Vega ports.

To ensure that each RTP port can be used (because there is an associated valid RTCP port) always make first an even number and last an odd number.

#### 20.1 NAT

NAT – Network address translation, is typically used to "hide" a network of private IP addresses behind one or more public IP addresses. A NAT device changes the IP address and often the IP port number of the IP messages as they cross it. This causes problems to VoIP systems as the VoIP protocol contains references to explicit IP addresses and port numbers, which typically do not get translated.

Vega gateays have configuration parameters that allow it to operate with statically configured NAT devices. This functionality allows the Vega to pre-change the in-protocol IP address and port

number information, so that they are consistent with the changes that the NAT device will make to the message headers.

For further details on the problems of NAT, and for details on how to configure the Vega to work with statically configured NAT devices, see information note "IN 14 NAT handling"

## 21 QUALITY OF SERVICE (QOS)

Quality of Service is a whole network requirement. All switches / routers and other devices in the LAN path as well as the endpoints must support and be configured correctly to support QOS, otherwise any point that does not properly support QOS will be the weak link that loses or delays packets and ruins the quality for the whole system.

It is up to end-points – like Vegas – to mark LAN packets appropriately so that the in-network routers can give them the priority over other less time critical data transfers.

Vegas support QOS marking of LAN packets. They also support the generation of QOS reports and the monitoring and logging of QOS events.

### 21.1 QOS marking of LAN packets

Vega units support the configuration of both i) Type of Service/Diffserv field in the IP header, and ii) 802.1p/q fields in the Ethernet header.



802.1 Ethernet packet headers are 4 bytes larger than standard Ethernet headers, and so use of 802.1p/q may not be backward compatible with existing Ethernet systems – only enable 802.1 p/q functionality on your Vega if your network supports these LAN packets, otherwise you may lose LAN connection with it.

### 21.1.1 Layer 3 (IP header) - Type Of Service Bits

Vegas support the configuration of Internet Protocol Header Type Of Service (TOS) value. This is a layer 3 value that LAN routers and switches can use to determine the priority of the IP packet in comparison to other suitably tagged packets.

Configuration of Type Of Service parameters is performed using QOS profiles defined below in section Error! Reference source not found. "Error! Reference source not found."

The way the Type Of Service bits are used depends on the network manager. The original specification of the TOS bits defines a general structure for using the bits. DiffServ refines and makes more specific the use of the values. The use of the TOS bits in various scenarios is defined below, however a fuller discussion may be found at:

http://www.aarnet.edu.au/engineering/networkdesign/qos/precedence.html

### 21.1.1.1 Type Of Service Values

The Type Of Service octet contains a 3 bit "precedence" value and 4 bits used to request "minimize delay", "maximize throughput", "maximize reliability", and "minimize monetary cost" – the least significant bit of the octet must remain zero.

In RFC1349 the Type Of Service value is defined as:

MS 3 bits = Precedence
Next 4 bits = Type Of Service
LS bit = Zero

The 3 bit Precedence field gives an increasing set of precedence:

000 -- priority 0, normal precedence
to
111 -- priority 7, network control (maximum precedence)

The value of Precedence used will depend on the design of the Network (and configuration of the Network routers), but in typical networks a good value for "precedence" for VoIP traffic is 5.

The 4 bit TOS field is constructed from the following bitmaps:

1000 -- minimize delay

0100 -- maximize throughput

0010 -- maximize reliability

0001 -- minimize monetary cost

0000 -- normal service

#### 21.1.1.2 Diffserv

Diffserv is a specification that formalises the use of the TOS octet. From RFC2597, Diffserv has a notion of two data transfer schemes, "AF – Assured Forwarding" and "EF – Expedited Forwarding"

In Assured Forwarding, at LAN routers / switches:

- · short term congestion will result in packets being queued
- · long term congestion results in packets being dropped

**Assured Forwarding** uses 6 bits to identify 4 classes and 3 drop precedences (the 2 LS bits of the TOS octet remain zero):

	Class 1	Class 2	Class 3	Class 4
Low Drop precedence	AF11 = 00101000	AF21 = 01001000	AF31 = 01101000	AF41 = 10001000
	(=40, 0x28)	(=72, 0x48)	(=104, 0x68)	(=136, 0x88)
Medium Drop precedence	AF12 = 001100 <sub>00</sub>	AF22 = 01010000	AF32 = 011100 <sub>00</sub>	AF42 = 10010000
	(=48, 0x30)	(=80, 0x50)	(=112, 0x70)	(=144, 0x90)
High Drop precedence	AF13 = 001110 <sub>00</sub> (=56, 0x38)	AF23 = 010110 <sub>00</sub> (=88, 0x58)	AF33 = 011110 <sub>00</sub> (=120, 0x78)	AF43 = 100110 <sub>00</sub> (=152, 0x98)

**Expedited Forwarding** implies that this traffic is high priority traffic and should take precedence over **ALL** other LAN traffic. Packets are marked EF when they need to be transmitted across the Network with low latency and low jitter.

In Expedited Forwarding:

- This traffic takes precedence over all other traffic so long as the traffic rate stays within preset bounds.
- If the traffic rate is exceeded then the excess packets are dropped

Expedited Forwarding uses a single 6 bit value for identification (RFC2598), the 2 LS bits remain zero:

• 10111000 (=184, 0xb8)

For VoIP traffic it is recommended that Expedited Forwarding is selected (set the TOS value to 184 (0xb8)).

### 21.1.2 Layer 2 (Ethernet Header) - 802.1p Class of Service tagging and 802.1q VLAN tagging

Vegas support the configuration of both 802.1p Class of Service tagging and 802.1q VLAN tagging. 802.1 p/q are layer 2 (Ethernet header) values that LAN bridges, layer 2 routers and switches can use to determine the priority of the IP packet in comparison to other suitably tagged packets.



802.1 Ethernet headers are 4 bytes larger than standard Ethernet headers, and so may not be backward compatible with existing Ethernet systems – only enable 802.1 p/q functionality on your Vega if your network supports these packets, otherwise you may lose LAN connection with it.

NOTE

If the Vega gateway is connected to an *access port* of an 802.1 p/q switch/router, you do <u>not</u> need to enable 802.1 p/q handling on the Vega because the switch/router will handle (add) the 802.1 p/q labelling of the LAN packets.

Only enable 802.1 p/q handling on the Vega if you need the Vega to specify the CoS (Class of Service / User Priority) or VLAN membership, or if you want to connect the Vega to a *trunk port* of an 802.1q enabled switch/router.

(A switch/router *access port* generally accepts both tagged and untagged LAN packets – the untagged packets will be assigned a VLAN ID and priority by the switch/router. VLAN tagged packets will usually be rejected if the VLAN ID is not the same as that configured for this port.

A *trunk port* will generally accept only VLAN tagged LAN packets – it will not check the VLAN ID – it will just pass on all packets)

The 802.1p (priority) can take a value in the range 0..7

0 = best effort ... priority really depends on configuration of network bridges, layer 2 routers and switches

1 to 7 = increasing priority; 7=highest priority

The 802.1q (Virtual LAN) defines a LAN ID which can take a value in the range 0 to 4095

#### 21.1.3 QOS Profiles

For flexibility Vegas support the ability to configure a number of QOS profiles. The QOS profile that is used on a specific LAN packet depends on the currently active QOS profile. The active QOS profile is specified using configuration parameters in the Vega. If the LAN packet relates to a specific call, the dial planner can override the selection of QOS profile to be used.

The QOS profile to use is specified within a LAN\_profile. The various LAN applications call up which LAN profile (and therefore which QOS profile) to use for that appluication (e.g. calls, tftp, ftp etc.).

#### 21.1.3.1 Configuring QOS Profiles

The Qos profile to use in a specific circumstance is now selected by the LAN profile that has been selected for that circumstance. LAN profiles enable both the selection of a physical LAN interface (important for Vega 400) and the qos profile to use on that interface.

LAN profiles are defined for:

- ftp
- h.323
- h.323 gatekeeper
- http
- lan
- ntp
- sip

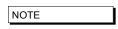
telnet

tftp

The Vega will use the qos profile called up by the "lan" lan\_profile for all IP data unless there is a more relevant lan, profile, e.g. tftp.lan profile (for tftp data).

### 21.1.3.2 Dial plan override of QOS profile

Specific QOS profiles can be selected for LAN packets associated with specific calls by specifying the QOS profile to use in the dial plan dest statement, using the token QOS:. QOS: can be specified for both calls being routed to the LAN and also for calls being received from the LAN.



The Vega does not use the same QOS values that it receives for an incoming call in its responses for that call; the Vega must be configured appropriately (manually) to use the correct QOS settings.

For example, for a call being directed to the LAN:

```
dest=IF:05,TEL:<1>,TA:192.168.1.4,QOS:2
```

For a call being received from the LAN:

```
dest=IF:02, TEL:<1>, QOS:2
```



When overriding QOS profiles in the dial planner ensure that  $vlan\_id$  is configured appropriately. Typically the  $vlan\_id$  should be the same as the VoIP protocol specific  $vlan\_id$  because before a call is routed (and hence before the QOS profile override takes over) there may be ARPs or other messages between VoIP endpoints which must also be routed through appropriately.

### 21.1.3.2.1 Non 802.1 Configuration

If the Vega is <u>not</u> configured for 802.1 operation then there are 4 configurable parameters in each QOS profile:

The  ${\tt media\_priority}$  is used for media packets, ie audio RTP packets and T.38 packets

The signalling priority is used for the VoIP signalling messages

The default\_priority is used for any LAN traffic not associated with either call signalling or call media (e.g. Telnet messages and Radius accounting messages).

#### 21.1.3.2.2 802.1 Configuration

If the Vega <u>is</u> configured for 802.1 operation then there are 9 configurable parameters in each QOS profile:

```
[lan.if.x.8021q]
   enable=1
                                         ; enable 802.1 operation
                                        ; accept non 802.1 LAN packets
   accept non tagged=1
                                         ; as well as 802.1 packets
[qos profile.n]
   name=default
[qos profile.n.tos]
                                       ; IP header TOS octet
   default priority=0
                                         ; IP header TOS octet
   media priority=0
   mcara_priority=0
signalling_priority=0
                                        ; IP header TOS octet
[qos profile.n.8021q]
   default_priority=0 ; 802.1p priority
media_priority=0 ; 802.1p priority
signalling_priority=0 ; 802.1p priority
; 802.1p priority
; 802.1p priority
; 802.1q Virtual LAN ID
   vlan name=Default
```

The media priority is used for media packets, ie audio RTP packets and T.38 packets

The signalling priority is used for the VoIP signalling messages

The default\_priority is used for any LAN traffic not associated with either call signalling or call media (e.g. Telnet messages and Radius accounting messages).

The vlan\_id specifies the 802.1q Virtual LAN id to be used for LAN packets sent using this profile. (All VoIP devices that need to communicate with each other must be configured with the same VLAN id number.)

The vlan\_name is provided for self-documentation purposes only. It does not affect the information sent.

These items are configurable on the web browser interface on the <u>QoS</u> page – select <u>Modify</u> against the appropriate profile.

#### 21.2 QoS Event Monitoring

Vegas may be configured to monitor certain QOS statistics, like jitter, buffer under / over –flows and packet loss. By monitoring their occurrence against thresholds the Vega can provide alerts when the thresholds are exceeded (and also when the problem recovers). Per-call and per-gateway QOS events may be selected for monitoring.

For details on configuring QOS event monitoring in the Vega and details of the resulting alarms, see information note "IN 15 QOS Statistics"

### 21.3 QoS Statistics Reports

Vegas can produce both per-call and per-gateway reports. These can be displayed either on demand from an internal buffer, or delievered live to a terminal interface.

For details on configuring the Vega and the format of the resulting QOS statistics reports, see information note "IN 15 QOS Statistics"

## **APPENDIX A: SYSTEM EVENT LOG MESSAGES**

System event log messages are created in the following format:

The following tables provide details of the reason codes and seriousness values. For further details on reading LOG: messages, see section 9.

Reason Code (and seriousness)	Reason Code in Hex	Description
0-99 (Info)		
0	0.0	Entity/service starting
1	01	Incoming call
2	02	Outgoing call
3	03	Connect call
4	04	Disconnect
5	05	On-hook
6	06	Off-hook
7	07	No route to destination
8	0.8	DSP license limit reached
10	0A	Factory defaults restored
11	0B	Route found
12	0C	Time loaded from server
15	0F	Call blocked
16	10	Detected system clock speed
17	11	config parameter with 'auto' setting, has been set to default, as appropriate
18	12	config. Parameter with incompatible value has been changed to appropriate setting.
20	14	Profiles reduced to 40% of MAX when RAM < 16M (V100 prototypes)
21	15	Connect media
22	16	DHCP item discovery
23 <sup>17</sup>	17	Vega Reboot
24	18	Exceeded Max calls
25	19	Call congestion on an interface

Reason Code (and seriousness)	Reason Code in Hex	Description
100-150 (Warning)		
100	64	No services available

 $<sup>^{17}</sup>$  watchdog and fatal reboots are reported in the log as  $\scriptstyle{< \text{seriousness}>}$  Alert, user and coldstart are  $\scriptstyle{< \text{seriousness}>}$  Info

Reason Code (and seriousness)	Reason Code	Description
101	65	No default routes
103	66	Caller ID received after the call has progressed
104	68	DSP channel refused
105	69	ISDN card(s) failed
106	6A	Entity/service stopping
108	6C	DHCP discovery failed
111	6F	Billing record lost
112	70	Billing log approaching full
113	71	Entity message queue congested
114	72	TCP session aborted (keepalive timeout)
115	73	Entity message queue congestion released
116	74	Tone definition not written
117	75	Invalid tone definition
118	76	Too many tones in sequence
119	77	Tone in sequence does not exist
120	78	Invalid tone sequence definition
121	79	Tone sequence definition not written
122	7A	Illegal packet source
123	7в	SIP registration reconfigure in unhandled state
124	7C	DNS lookup failed for sip.default_proxy
130	82	Mismatch of configured lyr1 settings (Telogy 8 problem)
140	8C	Unable to read configuration
141	8D	CALL_BLOCKED option disabled
142	8E	Invalid dial plan configuration - An endpoint can only be assigned to one QoS profile

Reason Code (and seriousness)	Reason Code in Hex	Description
150-170 (Fail)		
150	96	DSP boot code load failure
151	97	DSP expected CODEC image absent
152	98	DSP boot code absent
153	99	DSP failure
154	9A	Open channel failure - detected by router
155	9В	SIP initial resource allocation failure - sip.max_calls too large
156	9C	System Fan Failure

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Reason Code (and seriousness)	Reason Code in Hex	Description
157	9D	ISDN card failure
170	AA	System Overheat / back to normal temperature

Reason Code (and seriousness)	Reason Code	Description						
171-190 (Alert)								
171	AB	System is ready for use						
172	AC	POTS incoming call						
173	AD	DSL active						
174	AE	DSL inactive						
175	AF	Call rejected; whitelist match failed						
176	в0	Call rejected; findroute failed						
177	В1	Last active call terminated. New calls are blocked						
178	В2	'apply' configuration changes complete						
179	В3	N channels licensed						
180	В4	LAN active						
181	В5	LAN inactive						
182	В6	Gatekeeper event						
183	В7	An 'admin' user has just logged in						
184	В8	Too many login failures						
185	В9	Password changed for user						
186	ВА	Duplicate MAC address detected						
187	BB	Boot-up script status reporting						
188	BC	Number of licensed POTS ports						
189	BD	Reboot due to IP address change by DHCP server						
190	BE	VLAN values not preserved						
191	BF	New calls unblocked						
192	C0	QoS: Packet Loss below threshold for call number						
193	C1	QoS: Packet playout delay below threshold						
194	C2	QoS: Packet jitter below threshold						
195	С3	QoS: Packet Loss threshold reached						
196	C4	QoS: Packet playout delay threshold reached						
197	C5	QoS: Packet jitter threshold reached						
198	C6	QoS: Jitter buffer overflow for call reached						
199	C7	QoS: Jitter buffer underflow for call						
199	C7	QoS: IP Service available, LAN link restored						
199	C7	QoS: IP Service unavailable due to LAN failure						
199	C7	QoS: Packet playout error rate below threshold for call						
199	C7	QoS: Packet playout error rate threshold reached for call						
199	C7	System Fan no longer failed						

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Reason Code (and seriousness)	Reason Code in Hex	Description						
200-255 (Error)								
200	C8	No logical channel available for call						
201	C9	H.323 preferred capability not in list						
202	CA	H.323 first capability not G.723.1 or G.729AnnexA						
203	СВ	DSP - internal error						
204	CC	Configuration syntax error						
205	CD	Duplicate interface id found						
206	CE	Too many interfaces registered						
207	CF	Tone initialisation failed						
208	D0	Tone sequence initialisation failed						
209	D1	SIP WRITE data too long						
210	D2	Invalid ISDN card hardware version for T1 mode						
211	D3	Compressed web browser page is too big to unpack and display						
255	FF	System power above threshold, returned below threshold.						

### APPENDIX B: SIP SIGNALLING MESSAGES

The following SIP signalling messages are supported:

- Vega FXS gateways can transmit INFO messages indicating a flash-hook event
- Vega FXO gateways can receive INFO messages indicating a flash-hook event
- Vegas can transmit and receive INFO messages indicating DTMF events
- Vegas can receive INFO messages requesting playing of a tone (used to indicate "call-waiting")
- Vegas can receive NOTIFY messages indicating if any voice messages are waiting
- Vega FXS gateways can handle "Alert-Info" headers in an incoming INVITE (used for generating distinctive ringing)

#### **INFO Messages**

INFO messages allow the Vega to:

- 1) Inform SIP clients that a "flash hook" event has occurred.
- 2) Inform SIP clients that a DTMF event has occurred.
- 3) Receive a request to play a DTMF tone.
- 4) Receive a request to play a tone (e.g.call-waiting).

The INFO messages contain a Content-Type field that will be in the form:

```
application/signalling app id
```

where signalling\_app\_id is defined by the sip.signalling\_app\_id configuration parameter.

#### INFO Messages – DTMF and Hookflash MESSAGE

The generation of DTMF and Hookflash INFO messages requires the codec configured for outof-band DTMF and the Vega configured to send out INFO messages – not just RFC2833.

check also parameters:

```
[_advanced.sip.info]
    tx_hookflash
    tx_dtmf
```

sip.dtmf info=model (VegaStream standard):

Whenever a DTMF tone key is pressed on a POTS phone during a SIP call and the Vega detects that tone, it will send a message like this:

```
INFO sip:3019775337@192.168.2.175:5060 SIP/2.0
.
.
CSeq: 2 INFO
Content-Type: application/signalling_app_id
Content-Length: xx
event DTMF 1 {key}
```

Where  $\{key\}$  is a single character indicating the key pressed  $(0,1,2 \dots \#,*)$ 

When a hookflash event occurs, the Vega will send a message like this:

```
INFO sip:3019775337@192.168.2.175:5060 SIP/2.0
.
.
CSeq: 2 INFO
Content-Type: application/signalling_app_id
Content-Length: xx
event flashook
```

#### sip.dtmf info=mode2 (Cisco compatible):

Whenever a DTMF tone key is pressed on a POTS phone during a SIP call or a hookflash event occurs, the Vega will send a message like this:

```
INFO sip:3019775337@192.168.2.175:5060 SIP/2.0
.
CSeq: 2 INFO
Content-Type: application/dtmf-relay
Content-Length: xx
Signal {key}
Duration 250
```

Where  $\{key\}$  is a single character indicating the key pressed (0,1,2...#,\*), a hookflash is indicated by  $\{key\}$  being the ! character.

Duration is always given as 250ms.

#### **INFO Messages – PLAY TONE MESSAGES**

When the remote end wants the Vega to play a tone, it can activate this by sending a message like this:

```
INFO sip:3019775337@192.168.2.175:5060 SIP/2.0
.
.
CSeq: 2 INFO
Content-Type: application/signalling_app_id
Content-Length: xx
play tone preset 1
```

INFO message body	Configuration					
play tone preset 1						
Or:	tone defined by tones.callwait1_seq					
play tone CallWaitingTone1						
play tone preset 2						
Or:	tone defined by tones.callwait2_seq					
play tone CallWaitingTone2						

### E.g. for call waiting tone 1:

This points to the definition of tone sequence 6:

```
admin >show tones.seq.6
[tones.seq.6]
    name=callwait1_seq
    repeat=0
[tones.seq.6.tone.1]
    duration=350
    play_tone=7
```

### **NOTIFY Messages**

NOTIFY messages allow the Vega to receive notification of waiting voice messages.

```
NOTIFY sip:3019775337@192.168.2.153 SIP/2.0
.
Cseq: 1 NOTIFY
Content-Type: text/plain
Content-Length: xx
Messages-Waiting: mw
```

Where mw can be:

```
yes no n \mbox{ where } n=0\,,1\,,2\,,\dots \mbox{ and specifies the number of waiting messages}
```

When the Vega receives a message where n>0 or mw is yes, then the Vega will:

- 1) Play a "stutter" dial-tone to the POTS user next time he/she takes the phone off-hook.
- 2) Send an MWI (message waiting indication) signal to the phone.



1. The stutter dial-tone is specified by tones.stutterd\_seq. This defines which tone sequence to use as the stutter dial-tone.

By default:

```
[tones]
    stutterd_seq=2
```

 To send an MWI signal to the phone, the Vega uses FSK tones. Some phones require a short voltage drop before the sending of the tones (like a hookflash) – this is not supported.

### **INVITE Messages with Alert-Info**

Vega FXS gateways can handle INVITE messages containing an "Alert-Info" field. The Alert-Info header will look something like this:

```
Alert-Info: bellcore-r1
```

The Vega will try to match up the alert type (in this case, "bellcore-r1") to an \_advanced.pots.ring.x.name field in the configuration.

In this case, there would be a match with the following entry:

```
[_advanced.pots.ring.4]
    name=bellcore-r1
    frequency=20
    repeat=1
```

```
ring1_on=350
ring1_off=350
ring2_on=900
ring2_off=300
ring3_on=350
ring3_off=3700
```

LIMITATIONS: This currently only works on calls on POTS interfaces that are in group 1, e.g.

```
pots.port.3.if.1
```

When NO "Alert-Info" field is present, then the Vega FXS port will use the ring specified by:

```
pots.port.x.if.1.ring_index where x (1-8) is the called POTS interface.
```

If the "Alert-Info" field is present, then the Vega will try to use the ring specified.

### **INVITE Message Session Description**

Some systems require the "c=" line to be in in the SDP media description, others require it in the SDP session description. Vegas can support either requirement based on the configuration of the parameter:

```
advanced.sip.sdp.sess desc connection=0
```

the "c=" line appears in the SDP media description. For example:

```
v=0
o=Vega50 7 1 IN IP4 136.170.208.245
s=Sip Call
t=0 0
m=audio 10012 RTP/AVP 0
c=IN IP4 136.170.208.245
a=rtpmap:0 PCMU/8000
```

advanced.sip.sdp.sess desc connection=1

the "c=" line appears in the SDP session description. For example:

```
v=0
o=Vega50 8 1 IN IP4 136.170.208.245
s=Sip Call
c=IN IP4 136.170.208.245
t=0 0
m=audio 10014 RTP/AVP 0
a=rtpmap:0 PCMU/8000
```

# **APPENDIX C: DTMF TONE FREQUENCIES**

Frequency (Hz)		1209Hz	1336Hz	1477Hz	1633Hz
	Frequency (Hex)	0x4b9	0x538	0x5c5	0x661
697Hz	0x2b9	1	2	3	А
770Hz	0x302	4	5	6	В
852Hz	0x354	7	8	9	С
941Hz	0x3ad	*	0	#	D

# APPENDIX D: HEXADECIMAL TO DECIMAL CONVERSION

Hex	Dec														
00	0	20	32	40	64	60	96	80	128	A0	160	C0	192	E0	224
01	1	21	33	41	65	61	97	81	129	A1	161	C1	193	E1	225
02	2	22	34	42	66	62	98	82	130	A2	162	C2	194	E2	226
03	3	23	35	43	67	63	99	83	131	A3	163	C3	195	E3	227
04	4	24	36	44	68	64	100	84	132	A4	164	C4	196	E4	228
05	5	25	37	45	69	65	101	85	133	A5	165	C5	197	E5	229
06	6	26	38	46	70	66	102	86	134	A6	166	C6	198	E6	230
07	7	27	39	47	71	67	103	87	135	A7	167	C7	199	E7	231
80	8	28	40	48	72	68	104	88	136	A8	168	C8	200	E8	232
09	9	29	41	49	73	69	105	89	137	A9	169	C9	201	E9	233
0A	10	2A	42	4A	74	6A	106	8A	138	AA	170	CA	202	EA	234
0B	11	2B	43	4B	75	6B	107	8B	139	AB	171	СВ	203	EB	235
0C	12	2C	44	4C	76	6C	108	8C	140	AC	172	CC	204	EC	236
0D	13	2D	45	4D	77	6D	109	8D	141	AD	173	CD	205	ED	237
0E	14	2E	46	4E	78	6E	110	8E	142	AE	174	CE	206	EE	238
0F	15	2F	47	4F	79	6F	111	8F	143	AF	175	CF	207	EF	239
10	16	30	48	50	80	70	112	90	144	В0	176	D0	208	F0	240
11	17	31	49	51	81	71	113	91	145	B1	177	D1	209	F1	241
12	18	32	50	52	82	72	114	92	146	B2	178	D2	210	F2	242
13	19	33	51	53	83	73	115	93	147	В3	179	D3	211	F3	243
14	20	34	52	54	84	74	116	94	148	B4	180	D4	212	F4	244
15	21	35	53	55	85	75	117	95	149	B5	181	D5	213	F5	245
16	22	36	54	56	86	76	118	96	150	В6	182	D6	214	F6	246
17	23	37	55	57	87	77	119	97	151	B7	183	D7	215	F7	247
18	24	38	56	58	88	78	120	98	152	B8	184	D8	216	F8	248
19	25	39	57	59	89	79	121	99	153	B9	185	D9	217	F9	249
1A	26	3A	58	5A	90	7A	122	9A	154	BA	186	DA	218	FA	250
1B	27	3B	59	5B	91	7B	123	9B	155	BB	187	DB	219	FB	251
1C	28	3C	60	5C	92	7C	124	9C	156	ВС	188	DC	220	FC	252
1D	29	3D	61	5D	93	7D	125	9D	157	BD	189	DD	221	FD	253
1E	30	3E	62	5E	94	7E	126	9E	158	BE	190	DE	222	FE	254
1F	31	3F	63	5F	95	7F	127	9F	159	BF	191	DF	223	FF	255