## List of ENG jingles and their short names in the Voice function

1.	You are welcomed by the unique hardware and software module of the voice router for the Mikrotik platform. It uses a USB or serial interface and can run on most Mikrotik boards running Mikrotik Router OS. To search for information about this development on the Internet and on specialized forums, you can use the tag "MP3 Player for Mikrotik".	hellolong
2.	This flash media catalog contains about 250 general informational voice jingles, created both as examples and for direct use in user scripts.	inform
3.	Router starts.	start
4.	Router was turned on or rebooted.	reboot
5.	Your Mikrotik router welcomes you.	hello
6.	Initial hardware installations, configuration of variables and functions of the system repository are performed.	startset
7.	Internet access is being checked.	inetcheck
8.	Internet is accessible via the main WAN channel.	wanmain
9.	Internet is available via a backup WAN channel.	wanreserve
	Router has Internet access.	inetok
11.	Internet access via a router is possible.	inetno
12.	Attention! Internet access is currently not possible. If necessary, check the system settings.	inetblock
	Internet access has been restored.	inetrestore
14.	Attention! Router will be rebooted. Wait a few seconds.	waitreboot
	The router is rebooting.	rebooting
	Attention! Router will be stopped. Shutdown is in progress.	shutdown
	Attention! Router's firewall is disabled	firewalloff
18.	Router's firewall has been restored	firewallon
	Attention! A new version of the Router OS operating system is available for updating.	rosavaliable
	VPN access is allowed	vpnenable
21.	Attention! VPN access is prohibited	vpndisable
	Connecting VPN client	vpnconnect
	Disabling VPN client	vpndisconnect
	Enabling wifi interface	wifi+
	Wifi enabled	wifion
	Disabling wifi interface	wifi-
27.	Wifi is turned off	wifioff
28.	Quest wifi network is turned	questwifion
29.	Quest wifi network is turned off	guestwifioff
	Turning on modem interface	lte+
31.	Modem interface is enabled	lteon

	1.
32. Disabling modem interface	lte-
33. Modem interface is turned off	lteoff
34. DUDE router server is enabled	dudeon
35. DUDE router's server is turned off	dudeoff
36. Router settings are being saved (full BACKUP). Please wait a few seconds.	buckup
37. Saving settings is complete. The settings files are saved in the router's /files.	backup_saved
38. Router settings are saved to a backup disk.	backup_saved_disk
39. Router settings are saved on the cloud service.	backup_saved_cloud
40. Router settings are being restored from a special file. Please wait.	waitrestore
41. Router settings have been restored from backup file.	restoreok
42. Router settings have been restored from backup file. Please restart your device.	restore
43. Router's firmware loader has been updated. To apply the settings, please restart your device.	firmware
44. Data is being sent to the Telegram chatbot. Data has been sent.	telegram
45. A report on the operation of the router is being sent to Telegram chatbot. A summary of data has been sent.	healthcare
46. Sending SMS	smssend
47. Router has received a new SMS message	smsin
48. E-mail message has been sent	mailsend
49. Internet is not available	inetno
50. Router switched to backup WAN channel	switchmain
51. Router switched to main WAN channel	switchreserve
52. Connecting DHCP client	dhcp_client+
53. Disabling DHCP client	dhcp_client-
54. Router's DHCP server is disabled. Dynamic address allocation has been suspended.	dhcpoff
55. Operation of the DHCP server has been restored.	dhepon
56. Attention! There was a connection to router via the console port.	console
57. Attention! An attempt of unauthorized access to router has been recorded.	badlogin
58. Attention! You are logged in to router with full administrator rights.	admin
59. Attention! User logged in to router with read and write permissions.	write [109]!
60. Attention! User is logged in to router with data viewing rights.	read [110]!
61. Attention! Administrator's password has been changed on router. Do not forget to save password, otherwise access to router will be impossible.	change_password
62. User's password has been successfully changed. Please do not forget to save your password.	change_password_ok
62. User's password has been successfully changed. Please do not forget to save your password.  63. GPS tracking is enabled	
63. GPS tracking is enabled 64. GPS tracking is disabled	gpson
	gpsoff usbreset
<ul><li>65. USB bus power supply is being reset. USB power reset in progress.</li><li>66. Attention! Attacks on router from an external network have been noticed. Attention! Attacks on router from an</li></ul>	
external network have been noticed!	attack
67. Attention! An attack on router has been recorded!	attackfix
68. Attention! A new entry has been added to the list of prohibited addresses.	addressblock
of Intelligin, They endy has seen added to the lot of promotion addresses.	uddiessolier

70. Data output to router display has been restored.  71. FTP service is enabled 72. FTP service is disabled 73. Telnet service is disabled 73. Telnet service is disabled 74. Telnet service is disabled 75. SAMBA server is blocked. 76. SAMBA server is shocked. 77. SSH service is reabled 78. Antention! SSH service is disabled. Local and remote access via SSH is not available. 79. Modbus service of joi package is servitated. 80. Modbus service of joi package is servitated. 81. SNMP monitoring service has been stopped. 82. SNMP monitoring service has been stopped. 83. Pinged resource is not available on network. 84. Pinged resource is not available on network. 85. Attention! The Romons service is available on network. 86. Attention! The Romons service is available on network. 87. Radius server is retivated. 88. Radius server is retivated. 89. Attention! The Romons service is available. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Attention! The port in blocked by a firewall rule. 94. Internal access is not possible through this gateway. 95. Stephen access from play be a been restored from the main power supply. 96. Attention! Attention! The router's power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Attention! The router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Valadimirovich Serkov (mckame Sertik), the author of the Voice router project, welcomes you. The Microvoice system! I created includes the Mikrovines by and the source of the same name for the Internet resource Habroom supply. 99. Sergey Valadimirovich Serkov (mckame Sertik), the author of the Voice router project, welcomes you. The Microvoice system! I created includes the Mikrovines of the same name for the Internet resource	69. Output of information to router's display is disabled.	displeyoff
71. FTP service is disabled 72. FTP service is disabled 73. Telnet service is sactivated. 74. Telnet service is sactivated. 75. SAMBA server is activated. 76. SAMBA server is activated. 77. SSI service is enabled. 78. Attention! SSI service is disabled. Local and remote access via SSH is not available. 78. Attention! SSI service is disabled. Local and remote access via SSH is not available. 79. Modbus service of to package is activated. 80. Modbus service of ior package is activated. 81. SNMF monitoring service on router is activated. 82. SNMF monitoring service on router is activated. 83. SNMF monitoring service is not available on network. 84. Pinged resource is not available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service is activated. 87. Attention! The Romon service has been stopped. 88. Attention! The Romon service has been stopped. 89. Attention! The Romon service has been stopped. 80. Attention! The Romon service has been stopped. 81. SNMF monitoring of the specifical service or service is activated. 82. SNMF monitoring of the specifical service or service is activated. 83. Radius server is slopped. 84. Attention! The port is blocked by a firewall rule. 85. Attention! The poor is blocked by a firewall rule. 86. Attention! The poor is poor service is emibled. 87. The router has received an IP address from DHCP server. 88. Radius server is lopped and power supply to a backup source. 89. Attention! Attention! Alloss of power supply sopessible. 80. Attention! Alloss of power supply spossible. 80. Attention! Alloss of power supply has been restored from the main power supply. 80. Attention! The router's power supply has been restored from the main power supply. 81. Internet access is not possible through this gateway is possible. 82. Structure of the supplementation of the supplementation for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habroon, as well as in the system manual. These materials		
72. FTP service is disabled 73. Telnet service is activated. 74. Telnet service is activated. 75. SAMBA server is blocked. 76. SAMBA server is blocked. 77. SSH service is enabled. 78. Attention SSH service is disabled. Local and remote access via SSH is not available. 79. Modibus service of iot package is activated. 80. Modibus service of iot package is activated. 81. SNMP monitoring service on router is activated. 82. SNMP monitoring service in service has been stopped. 83. SNMP monitoring service on router is activated. 83. SNMP monitoring service on router is activated. 84. Pinged resource is not available on network. 85. Pinged resource is not available on network. 86. Attention! The Romon service is activated. 87. Radius server is activated. 88. Radius server is stopped. 89. Attention! The Romon service is activated. 80. Radius server is activated. 80. Radius server is activated. 81. Radius server is not service. 82. SNMP monitoring service is not available on network. 83. Pinged resource is not available on network. 84. Pinged resource is not available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service is activated. 87. Radius server is activated. 88. Radius server is activated. 89. Attention! The protein service is not posted in the router is not power and in the post is decided in a discount of the post is decided in the post i		
73. Telhet service is activated.  74. Telhet service is activated.  75. SAMBA server is activated.  76. SAMBA server is blocked.  77. SSH service is child service of iot package is activated.  80. Modbus service of iot package is activated.  81. SNMP monitoring service has been stopped.  81. SNMP monitoring service is not available on network.  82. SNMP monitoring service is not available on network.  83. Pringed resource is not available on network.  84. Pringed resource is not available on network.  85. Attention! The Romon service is activated.  86. Attention! The Romon service is activated.  87. Radius server is activated.  88. Radius server is activated.  88. Radius server is activated.  89. Rotter's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The rotuter has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access is not possible through this gateway.  95. Attention! A loss of power supply to a backup source. The rotter is powered by a backup power supply.  96. Attention! Switching the router's power supply to a backup source. The rotter is powered by a backup power supply source.  97. Attention! The router's power supply to working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this fit and or the power of system manual. These materials are located in folder 00 of this fit and or the c		1
75. SAMBA server is stocked.  75. SAMBA server is activated.  76. SAMBA server is holcked.  77. SSH service is caabled.  78. Attention! SSH service is disabled. Local and remote access via SSH is not available.  79. Modbus service of iot package is activated.  80. Modbus service of iot package is activated.  81. SNMP monitoring service on router is activated.  82. SNMP monitoring service on router is activated.  83. Pinged resource is not available on network.  84. Pinged resource is available on network.  85. Attention! The Romon service is activated.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is stopped.  89. Attention! The Romon service has been stopped.  80. Router's log has been cleared.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access is rough this gateway is possible.  94. Internet access through this gateway is possible.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There work and the power supply source.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply to a backup source. The router is powered by a backup power supply source.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvice system! Created includes the MikroluxBox hardware device based on the Catalex YX5300 module and the MikroViceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habn.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound ingles and ext		1
75. SAMBA server is activated. 76. SAMBA server is blocked. 77. SSI service is enabled 88. Attention! SSH service is disabled. Local and remote access via SSH is not available. 88. Attention! SSH service of iot package is activated. 89. Modbus service of iot package has been stopped. 81. SNMP monitoring service or noter is activated. 82. SNMP monitoring service or noter is activated. 83. Pinged resource is not available on network. 84. Pinged resource is available on network. 85. Pinged resource is available on network. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 89. Attention! The Romon service has been stopped. 81. Radius server is activated. 82. Pinged resource is not available on network. 83. Pinged resource is not available on network. 84. Pinged resource is available on network. 85. Attention! The Romon service has been stopped. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 89. Router's log has been cleared. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP' server. 93. Internet access in the paddress from DHCP' server. 94. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power of power supply to a backup source. The router is powered by a backup power supply. 96. Attention! Switching the router's power supply has been restored from the main power supply. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikrobuckBox hardware device based on the Ctatalex YX5300 module and the MikrobuckSys scripl Ibrary for working with it. All linformation for users and developers is contained in the attached presentation, an article of		
77. SSH service is enabled 78. Attention! SSH service of iot package is activated. 80. Modbus service of iot package is activated. 81. SNMP monitoring service on router is activated. 82. SNMP monitoring service on router is activated. 83. Pinged resource is available on network. 84. Pinged resource is available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service is activated. 87. Radius server is available on network. 88. Attention! The Romon service is activated. 89. Attention! The Romon service is activated. 80. Attention! The Romon service has been stopped. 81. State of the server is available on network. 82. SNMP are not available. 83. Pinged resource is available on network. 84. Attention! The Romon service has been stopped. 85. Attention! The Romon service has been stopped. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access through this gateway is possible. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvice system 1 created includes the MikroVice of the Sertic in lother 0 of this Terard, or they can be device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for		
77. SSH service is enabled 78. Attention! SSH service is disabled. Local and remote access via SSH is not available. 79. Modbus service of to package is activated. 80. Modbus service of iot package has been stopped. 81. SNMP monitoring service has been stopped. 82. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available. 83. Pinged resource is not available on network. 84. Pinged resource is valiable on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service is activated. 87. Radius server is activated. 88. Radius server is stopped. 89. Attention! The Romon service has been stopped. 81. SNMP on service has been stopped. 82. The router has received an IP address from DHCP server. 83. Internet access in on possible through this gateway is possible. 94. Internet access in prossible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply some supply source. 97. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvice system! Created includes the MikroVisoRo hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are localed in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
78. Attention! SSH service is disabled. Local and remote access via SSH is not available. 79. Modbus service of jot package is activated. 80. Modbus service of iot package has been stopped. 81. SNMP monitoring service on router is activated. 82. SNMP monitoring service no router is activated. 83. Pinged resource is not available on network. 84. Pinged resource is not available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 88. Radius server is activated. 89. Attention! The Romon service has been stopped. 81. Capsing of the specified service or service is enabled. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access though this gateway is possible. 94. Internet access in not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! The router's power supply has been restored from the main power supply. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system! I created includes the MikroVales box and the AlikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, a system scripts are developed and provided by the author upon special request.		
79. Modbus service of iot package is activated. 80. Modbus service of iot package has been stopped. 81. SNMP monitoring service has been stopped. 82. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available. 83. Pinged resource is not available on network. 84. Pinged resource is available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service is activated. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access is not possible through this gateway is possible. 94. Internet access is not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! The router's power supply has been restored from the main power supply. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, a swell as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
80. Modbus service of iot package has been stopped. 81. SNMP monitoring service on router is activated. 82. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available. 83. Pinged resource is not available on network. 84. Pinged resource is available on network. 85. Attention! The Romon service is activated. 86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is activated. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access is not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! The router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system! Created includes the MikroVuseNox hardrouxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet rescource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
81. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available. 82. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available. 83. Pinged resource is available on network.  84. Pinged resource is available on network.  85. Attention! The Romon service has been stopped.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is activated.  89. Attention! The port is blocked by a firewall rule.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access through this gateway is possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
82. SNMP monitoring service has been stopped. Access monitoring and management via SNMP are not available.  83. Pinged resource is not available on network.  84. Pinged resource is available on network.  85. Attention! The Romon service is activated.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is sativated.  89. Attention! The port is blocked by a firewall rule.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access in on possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroluxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys cript library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habricons as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
83. Pinged resource is not available on network.  84. Pinged resource is available on network.  85. Attention! The Romon service is activated.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is sotivated.  89. Attention! The port is blocked by a firewall rule.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access through this gateway is possible.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr-course and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr-course and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr-course and developers is contained in the main power supply as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		•
84. Pinged resource is available on network.  85. Attention! The Romon service is activated.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is stopped.  89. Attention! The port is blocked by a firewall rule.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access in not possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroVaiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		*
85. Attention! The Romon service is activated.  86. Attention! The Romon service has been stopped.  87. Radius server is activated.  88. Radius server is stopped.  89. Attention! The port is blocked by a firewall rule.  90. Router's log has been cleared.  91. Logging of the specified service or service is enabled.  92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access is not possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com , as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
86. Attention! The Romon service has been stopped. 87. Radius server is activated. 88. Radius server is stopped. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access is not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	<u> </u>	
87. Radius server is activated. 88. Radius server is stopped. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access is not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirrovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalax YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com , as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
88. Radius server is stopped. 89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoices yestem I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information rousers and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
89. Attention! The port is blocked by a firewall rule. 90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access in not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com , as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
90. Router's log has been cleared. 91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access is not possible through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
91. Logging of the specified service or service is enabled. 92. The router has received an IP address from DHCP server. 93. Internet access through this gateway is possible. 94. Internet access through this gateway. 95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply. 96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source. 97. Attention! The router's power supply has been restored from the main power supply. 98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		1
92. The router has received an IP address from DHCP server.  93. Internet access through this gateway is possible.  94. Internet access is not possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		ŭ
93. Internet access through this gateway is possible.  94. Internet access is not possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		Ŭ
94. Internet access is not possible through this gateway.  95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	93. Internet access through this gateway is possible.	
95. Attention! A loss of power supply voltage in the router's electrical network has been detected. Attention! There is no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		gatewayno
no power supply.  96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
supply source.  97. Attention! The router's power supply has been restored from the main power supply.  98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	96. Attention! Switching the router's power supply to a backup source. The router is powered by a backup power	power_reserve
98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	supply source.	
Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		powerup
and the MikroVoiceSys script library for working with it. All information for users and developers is contained in the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	98. Sergey Vladimirovich Serkov (nickname Sertik), the author of the Voice router project, welcomes you. The	greeting
the attached presentation, an article of the same name for the Internet resource Habr.com, as well as in the system manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.	Microvoice system I created includes the MikroJuxBox hardware device based on the Catalex YX5300 module	
manual. These materials are located in folder 00 of this TF card, or they can be downloaded for free on specialized Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
Microtik forums. Additional packages of sound jingles and extended packages of system scripts are developed and provided by the author upon special request.		
provided by the author upon special request.		
99. Author of the voice router project and its software implementation for Mikrotik is Serkov Sergey Vladimirovich   copiright	99. Author of the voice router project and its software implementation for Mikrotik is Serkov Sergey Vladimirovich	copiright

(nickname Sertik). All rights to this development belong to the author. Please respect the intellectual property and	
work of the developer and do not violate copyrights.	
100 copy trek 01 main	100
101. The Microvoice system welcomes you. The system health check track is being played.	checkwork
102. System time and date of the router are synchronized with the data of the NTP server.	ntpok
103. System time and date on the router do not match the requested data from the NTP server.	ntpno
104. System time and date are not set on the router.	timedatenoset
105.Router's time and date data are not correct. Check the system settings.	timedatewrong
106.Router's time and date data are synchronized with the cloud service.	ntpcloud
107. Time and date of the Router OS router are set.	timedateset
108. Time and date on the router have been updated.	timedateupdate
109 Duble (copy) trek 59 [Attention! User logged in to router with read and write permissions.]	read
110 Duble (copy) trek 60 [Attention! User is logged in to router with data viewing rights.]	write
111.Attention of the network administrator! Attention! Listen to the router's system message.	admininform
112. Attention! Emergency message of the MikroVoice system	accident
113.Attention! Listen to the important message of the MikroVoice system	important
114.Attention! Listen to the current message of the MikroVoice system	current
115. Voice notification system for events on the router is activated. Playback of the system's audio jingles can be called	voice_active
from the user's scripts.	
116.Russian language will be selected for the MikroVoice notification system	rus
117.English will be selected for the MikroVoice notification system	eng
118.Chinese language will be selected for the MikroVoice notification system	cnr
119.DHCP server has issued a new IP address. A new DHCP client is connected.	newDHCP
120.A dynamic IP address has been issued to a new client by the DHCP server	newUserDHCP
121.Access of the new DHCP client to the network is blocked	userDHCPblocked
122. Access of the new wi-fi client to the network is blocked	userWIFIblocked
123.New route has been added to the routing table	addroute
124.A new marked route has been added to the routing table	addmarkroute
125.Route was deleted from the main routing table	delroute
126.Marked route has been deleted	delmarkroute
127.Inactive route has been deleted from the routing table	delinactroute
128.All firewall connections have been reset	firewallreset
129. All inactive firewall connections have been reset	firewallinactreset
130.New script has been added to the router's repository	addscript
131.Script was deleted from the router repository	delscript
132. Added a new task to the Router Scheduler	addsched
133.New Router Scheduler task has been activated	actsched
134. Task was deleted from the router Scheduler	delsched
135.New list of addresses has been created (address list)	addadrlist
· · · · · · ·	•

136.New IP address has been added to the address list	addaddress
137.IP address has been removed from the address list	deladdress
138.New list of interfaces has been created	addintlist
139.Reconnection of an inactive VPN client has been performed	VPNinactreconnect
140.Reconnection of an inactive LTE channel has been performed	LTEinactreconnect
141.Reconnection of an inactive PPP channel has been performed	PPPinactreconnect
142. VPN connections installed without encryption have been reset to reconnect them	VPNreset
143. New client certificate has been generated	sslclient
144.New server certificate has been generated	sslserver
145. New character sequence has been generated for your password	password
146.Modem has been initialized	modeminit
147. We are waiting for the activation of the modem	waitmodem
E C	
148.Cellular communication parameters have been changed in modem settings	celupdate
149.Parameters of modem connected to the router have been requested	ati
150.Modem being polled is registered on the cellular network	cregok
151. There is no registration of polled modem in the operator's cellular network	cregno
152.Modem of the router is reset and reconnected to the operator's cellular network	modemreset
153.Cellular network signal is normal	rssiok
154.Modem registers a low signal of the cellular network	rssilow
155. The data transfer rate is high	speedhigh
156. The data transfer rate is low	speedlow
157. There is Internet access via the modem channel	modem_inetok
158.Internet access via modem is not possible	modem_inetno
159.Modem firmware is being updated	firmware_lte
160.Modem firmware has been successfully updated	firmware_lte_ok
161.Error modem firmware update. New modem firmware is not installed.	firmware_lte_error
162.New hardware is connected to the USB port of router	usbconnect
163.Data storage server (NAS) is connected to USB port of router	usbnas
164.External disk is connected to USB port of router	usbdisk
165.Network card is connected to USB port of router	usblan
166.External modem is connected to USB port of router	usbmodem
167.COM port adapter is connected to USB port of router	usbserial
168.USB port was not detected in the system	usbno
169.USB port being polled is busy	usbbisy
170.USB port being interrogated is inactivated and is not available for connection	usbinactive
171.Communication with the main office router has been disrupted	mainofficeno
172. Communication with the main office router has been restored	mainofficeok
173. Connection between main router and branch router has been disrupted	filialno
175. Connection between main fouter and orange fouter mas been disrupted	muno

174.Connection between main router and branch router has been restored	filialok
175.Main VPN channel is connected	vpnmain
176.Backup VPN channel is connected	vpnreserve
177.Main VPN communication channel between the routers is not available	vpnmainno
178. Transition to backup VPN communication channel has been implemented	vpnreserveok
179.VPN client being checked is not available	vpnclientno
180. Verified VPN client is available for information exchange	vpnclientok
181.VPN channel is not stable. Frequent disconnections of VPN channel have been detected	vpnunstable
182.Speed of data exchange through VPN channel is high	speedvpnhigh
183.Speed of data exchange through VPN channel is middle	speedvpnmiddle
184. Speed of data exchange through VPN channel is low	speedvpnlow
185.HTTP fetch request has been sent to an internal network resource	fetchint
186.Response to fetch command was received from internal network resource	fetchintans
187.HTTP fetch request has been sent to external network resource	fetchext
188.Response to fetch command was received from external network resource	fetchextans
189.Router's processor load is determined to be above 90%	cpu90
190.Attention! CPU load of router is determined by 100%	cpu100
191.High CPU usage of router is determined for long time. Check what causes the overload of the computing capabilities of the system.	cpuload
192.New script was imported from file	import
193. Follow the instructions on the terminal screen. Enter the requested data from the keyboard.	inkey
194.Enter your username	enter_login
195.Enter the password	enter_password
196.Enter the key	enter_key
197.Enter "yes" or "no" with the letters Y/N	enter_yn
198.Connection time to wifi network is limited by set range.	wifitimerange
199.User's Internet connection time is limited by set range.	inettimerange
200. Access to specified Internet resource is blocked	block
201. Access to specified Internet resource is blocked for this user	unblock
202. System for sending router data to Telegram user chatbot has been activated	tesendactive
203.Router monitoring system is enabled with a report on events in Telegram messenger chatbot	tesendlogin
204.Requested data has been sent to the Telegram messenger chatbot	tesend
205.Wifi wireless LAN interface is temporarily stopped	wifistop
206. Operation of the Wifi wireless LAN interface has resumed	wifistart
207. WiFi wireless LAN interface is enabled. Wireless network connection will be available in a few seconds	wifirun
208. WiFi interface of the guest network is active. Users are allowed to connect to the guest wireless network.	wifiactive
209. New client is connected to the wireless WIFI network	wificonnect

211.Monitored wifi client has connected to the router's wireless network	wificome
212. WiFi wireless LAN interface is turned off. Wireless network connection will not be available.	wifishutdown
213. Attention! Limit of allowed wifi client traffic has been exceeded. Client will be disconnected.	wifilimit
214. Attention! Limit of allowed traffic on the LTE interface has been exceeded. Internet access may be suspended.	Itelimit
215.Previously stored configuration files have been deleted.	delfiles
216. Visit the official website of the Mikrotik company at https://mikrotik.com	mikrotik
217. Visit the official Mikrotik forum at https://forum.mikrotik.com	forum
218. Visit the main Russian Mikrotik forum at https://forummikrotik.ru	forumrus
219.Sergey Vladimirovich Serkov, the author of the MikroVoice voice notification system for Mikrotics, welcomes	sertik
you. You can find all my work on the Mikrotik router on the official and main Russian language Mikrotik forums.	
It is convenient to find a list of my works by tag "Sertik's scripts collection".	
220. Attention! Voice notification about the current time is running on router.	voicetimerun
221. The current time is 00 o'clock (midnight).	h00
222. The current time is 1 a.m.	h01
223. The current time is 2 a.m.	h02
224. The current time is 3 a.m.	h03
225. The current time is 4 a.m.	h04
226. The current time is 5 a.m.	h05
227. The current time is 6 a.m.	h06
228. The current time is 7 a.m.	h07
229. The current time is 8 a.m.	h08
230. The current time is 9 o'clock.	h09
231. The current time is 10 o'clock.	h10
232. The current time is 11 o'clock.	h11
233. The current time is 12 o'clock (noon)	h12
234. The current time is 13 o'clock.	h13
235. The current time is 14 o'clock.	h14
236. The current time is 15 hours.	h15
237. The current time is 16 hours	h16
238. The current time is 17 o'clock.	h17
239. The current time is 18 hours.	h18
240. The current time is 19 hours.	h19
241. The current time is 20 hours.	h20
242. The current time is 21 hours.	h21
243. The current time is 22 hours.	h22
244. The current time is 23 hours.	h23
245. Voice notification of the current time has been stopped.	voicetimestop
	-