```
No.
          Time
                                Source
                                                                Destination
                                                                                                Protocol Length Info
                                                                                                                     GET /Research/MRO/gasbot/gallery.html HTTP/1.1
 16246 16.830070
                                192.168.1.83
                                                                130.243.109.196
                                                                                                HTTP
                                                                                                           515
Frame 16246: 515 bytes on wire (4120 bits), 515 bytes captured (4120 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.109.196
Transmission Control Protocol, Src Port: 58742, Dst Port: 80, Seq: 1, Ack: 1, Len: 461
Hypertext Transfer Protocol
     {\tt GET / Research/MRO/gasbot/gallery.html \ HTTP/1.1\r\n}
     Host: aass.oru.se\r\n
     Connection: keep-alive\r\n
     Upgrade-Insecure-Requests: 1\r\n
     User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
     Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-apng,*/*;q=0.8,application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed-application/signed
exchange;v=b3;q=0.9\r\n
     Accept-Encoding: gzip, deflate\r\
     Accept-Language: en-US,en;q=0.9\r\n
     \r\n
     [Full request URI: http://aass.oru.se/Research/MRO/gasbot/gallery.html]
     [HTTP request 1/1]
     [Response in frame: 16250]
No.
          Time
                                Source
                                                                Destination
                                                                                                Protocol Length Info
                                130.243.109.196
 16250 16.841584
                                                                192.168.1.83
                                                                                                HTTP
                                                                                                             594
                                                                                                                      HTTP/1.1 307 Temporary Redirect (text/html)
Frame 16250: 594 bytes on wire (4752 bits), 594 bytes captured (4752 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.109.196, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 58742, Seq: 1, Ack: 462, Len: 540
Hypertext Transfer Protocol
     HTTP/1.1 307 Temporary Redirect\r\n
     Date: Thu, 30 Sep 2021 20:32:31 GMT\r\n
     Server: Apache\r\n
     Location: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
     Content-Length: 264\r\n
     Keep-Alive: timeout=5, max=100\r\n
     Connection: Keep-Alive\r\n
     Content-Type: text/html; charset=iso-8859-1\r\n
     \r\n
     [HTTP response 1/1]
     [Time since request: 0.011514000 seconds]
     [Request in frame: 16246]
     [Request URI: http://aass.oru.se/Research/MRO/gasbot/gallery.html]
     File Data: 264 bytes
Line-based text data: text/html (7 lines)
     <!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">\n
     <html><head>\n
     <title>307 Temporary Redirect</title>\n
     </head><body>\n
     <h1>Temporary Redirect</h1>\n
     The document has moved <a href="http://130.243.105.49/Research/MRO/gasbot/gallery.html">here</a>.\n
     </body></html>\n
No.
                                                                Destination
                                                                                                Protocol Length Info
          Time
                                Source
 16279 16.852130
                                                                130.243.105.49
                                                                                                HTTP
                                                                                                                       GET /Research/MRO/gasbot/gallery.html HTTP/1.1
                                192.168.1.83
                                                                                                             518
Frame 16279: 518 bytes on wire (4144 bits), 518 bytes captured (4144 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 1, Ack: 1, Len: 464
Hypertext Transfer Protocol
     GET /Research/MRO/gasbot/gallery.html HTTP/1.1\r\n
     Host: 130.243.105.49\r\n
     Connection: keep-alive\r\n
     Upgrade-Insecure-Requests: 1\r\n
     User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
     Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange;v=b3;q=0.9\r\n
     Accept-Encoding: gzip, deflate\r\n
     Accept-Language: en-US,en;q=0.9\r\n
     \r\n
     [Full request URI: http://130.243.105.49/Research/MRO/gasbot/gallery.html]
     [HTTP request 1/7]
     [Response in frame: 16287]
     [Next request in frame: 16289]
No.
                                                                                                Protocol Length Info
                                Source
                                                                Destination
          Time
 16287 16.873881
                                130.243.105.49
                                                                192.168.1.83
                                                                                                HTTP
                                                                                                             105
                                                                                                                       HTTP/1.1 200 OK (text/html)
Frame 16287: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St 9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 4141, Ack: 465, Len: 51
[4 Reassembled TCP Segments (4191 bytes): #16281(1380), #16282(1380), #16286(1380), #16287(51)]
Hypertext Transfer Protocol
```

HTTP/1.1 200 OK\r\n

```
Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Tue, 04 Aug 2015 11:56:07 GMT\r\n
   ETag: "234028-f00-55c0a857"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 3840\r\n
   Keep-Alive: timeout=15, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: text/html\r\n
   \r\n
   [HTTP response 1/7]
    [Time since request: 0.021751000 seconds]
   [Request in frame: 16279]
   [Next request in frame: 16289]
   [Next response in frame: 16342]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/gallery.html]
   File Data: 3840 bytes
Line-based text data: text/html (82 lines)
   <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">\r\n
   \r\n
   <html>\r\n
   <head>\r\n
     <meta http-equiv="content-type" content="text/html; charset=iso-8859-1" >\r\n
      <meta name="author" content="Achim J. Lilienthal" >\r\n
     <meta name="keywords" content="Achim J. Lilienthal, AASS Mobile Robotics and Olfaction Lab, &Ouml;rebro University" >\r\n
      <meta name="description" content="" >\r\n
      <meta name="robots" content="all" >\r\n
     <title>Gasbot Project - Image Gallery</title>\r\n
   \r\n
     <style type="text/css" media="all">@import "styles.css";</style>\r\n
      <script src="lsl.js" type="text/javascript"></script>\r\n
   \r\n
   <body onload="init('.');"><div id="Content">\r\n
     <h1>Image Gallery<h1>\r\n
   \r\n
   <h3>2014/09/27</h3>\r\n
   Indoor and outdoor experiments are carried out to validate our sensor placement problem (SPP) algrothim for gas leak detection
[<a href="/Research/Learning/publications/2015/Arain_etal_ICRA-2015.pdf">Paper</a>].\r\n
   </Br>\r\n
   \r\n
   </br>\r\n
   \r\n
   <a align="left" href="./images/RAGD_indoor_1.JPG"><img</pre>
                                                              alt="" title="Gasbot in the morning" src="images/RAGD_indoor_1.JPG"
height="150" hspace="30"/></a>\r\n
   <a align="left" href="./images/RAGD_outdoor_1.JPG"><img alt="" title="Gasbot in the field"</pre>
                                                                                                     src="images/
RAGD_outdoor_1_small.JPG" height="150" hspace="30"/></a>\r\n
   <a align="left" href="./images/RAGD_outdoor_2.JPG"><img alt="" title="Gasbot in the field"</pre>
                                                                                                     src="images/
RAGD_outdoor_2_small.JPG" height="150" Hspace="30"/></A>\r\n
   <A align="left" href="./images/RAGD_outdoor_3.JPG"><img alt="" title="Gasbot in the field"</pre>
                                                                                                     src="images/
RAGD_outdoor_3_small.JPG" height="150" hspace="30"/></a>\r\n
   </br>\r\n
   </br>\r\n
   </br>\r\n
   \r\n
   \r\n
   \r\n
   <h3>2013/09/10</h3>\r\n
   Latest Prototype and experimets conducted at a location near &Oumlrebro University's main campus. New sensors were added to the
platform (3D lidar, anemometer, thermal camera).\r\n
   </Br>\r\n
   \r\n
   \langle tr \rangle \langle r \rangle n
   <a align="left" href="./images/GB_01.png"><img alt="" title="" src="images/GB_01_small.png" height="180" width="120"</pre>
hspace="30" /></a>\r\n
   <a align="left" href="./images/GB_02.jpg"><img alt="" title="" src="images/GB_02_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   \r\n
   <a align="left" href="./images/GB_06.jpg"><img alt="" title="" src="images/GB_06_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   <a align="left" href="./images/GB_07.jpg"><img alt="" title="" src="images/GB_07_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   \r\n
   <a align="left" href="./images/GB_08.jpg"><img alt="" title="" src="images/GB_08_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   </br>\r\n
   </br>\r\n
   </br>\r\n
   \r\n
```

```
<a align="left" href="./images/GB_04.jpg"><img alt="" title="" src="images/GB_04_small.jpg" height="120" width="180"</pre>
hspace="30"/></a>\r\n
   <a align="left" href="./images/GB_09.jpg"><img alt="" title="" src="images/GB_09_small.jpg" height="120" width="180"</pre>
hspace="30"/></a>\r\n
   <a align="left" href="./images/GB_10.jpg"><img alt="" title="" src="images/GB_10_small.jpg" height="120" width="180"</pre>
hspace="30"/></a>\r\n
   \r\n
   \r\n
   \r\n
   \r\n
   \r\n
   \r\n
   \r\n
   \r\n
   <h3>2013/04/20</h3>\r\n
    Earlier prototype presented at Robotdalen's Innovation Catwalk.\r\n
   </br>\r\n
   \r\n
   <a align="left" href="./images/GB_13.png"><img alt="" title="" src="images/GB_13.png" height="140" width="180" hspace="30"/>//

a>\r\n
   <a align="left" href="./images/GB_08b.jpg"><img alt="" title="" src="images/GB_08b_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   \r\n
   <a align="left" href="./images/GB_14.jpg"><img alt="" title="" src="images/GB_14_small.jpg" height="180" width="120"</pre>
hspace="30"/></a>\r\n
   <a align="left" href="./images/GB_15.jpg"><img alt="" title="" src="images/GB_15_small.jpg" height="140" width="180"</pre>
hspace="30"/></a>\r\n
   <a align="left" href="./images/GB_16.jpg"><img alt="" title="" src="images/GB_16_small.jpg" height="140" width="180"</pre>
hspace="30"/></a>\r\n
   \r\n
   \r\n
   \r\n
   </Br>\r\n
   \r\n
   \t\r\n
   \r\n
   </div></body></html>\r\n
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
                                                                                    GET /Research/MRO/gasbot/styles.css HTTP/1.1
 16289 16.874264
                       192.168.1.83
                                             130.243.105.49
                                                                    HTTP
                                                                             369
Frame 16289: 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St 9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 465, Ack: 4192, Len: 315
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/styles.css HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: text/css,*/*;q=0.1\r\n
   Accept-Encoding: gzip, deflate\r\n
Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/styles.css]
   [HTTP request 2/7]
   [Prev request in frame: 16279]
   [Response in frame: 16342]
   [Next request in frame: 16346]
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 16292 16.879580
                                             130.243.105.49
                                                                    HTTP
                                                                                    GET /Research/MRO/gasbot/lsl.js HTTP/1.1
                       192.168.1.83
                                                                            415
Frame 16292: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50544, Dst Port: 80, Seq: 1, Ack: 1, Len: 361
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/lsl.js HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/lsl.js]
   [HTTP request 1/4]
   [Response in frame: 16396]
   [Next request in frame: 16399]
No.
       Time
                       Source
                                             Destination
                                                                    Protocol Length Info
 16342 16.900805
                       130.243.105.49
                                             192.168.1.83
                                                                    HTTP
                                                                             832
                                                                                    HTTP/1.1 200 OK (text/css)
Frame 16342: 832 bytes on wire (6656 bits), 832 bytes captured (6656 bits) on interface \Device\NPF_{24C26855-
```

A33B-425A-9063-0D4B44BABDD7}, id 0

```
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 15232, Ack: 780, Len: 778
[9 Reassembled TCP Segments (11818 bytes): #16295(1380), #16296(1380), #16298(1380), #16299(1380), #16306(1380), #16307(1380),
#16330(1380), #16341(1380), #16342(778)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 16:47:08 GMT\r\n
   ETag: "23409a-2ccb-5239d90c"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 11467\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: text/css\r\n
   \r\n
   [HTTP response 2/7]
   [Time since request: 0.026541000 seconds]
   [Prev request in frame: 16279]
   [Prev response in frame: 16287]
   [Request in frame: 16289]
   [Next request in frame: 16346]
   [Next response in frame: 18446]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/styles.css]
   File Data: 11467 bytes
Line-based text data: text/css (494 lines)
   /* Main Colours: blue: #2E5BA3; light blue: #C5D1E5, orange: #FF5E00; (green: 2EA35B) */\r\n
   /* Publications Related Styles */\r\n
   em.pub_label {\r\n
     font-style:normal;\r\n
     font-weight:bolder;\r\n
     font-variant:small-caps;\r\n
   }\r\n
   ul.pub_label {\r\n
     list-style-type:decimal;\r\n
     margin-left: 0pt;\r\n
   }\r\n
   em.pub_author {\r\n
     font-style:normal;\r\n
     font-weight:normal;\r\n
   em.pub_title {\r\n
     font-style:italic;\r\n
     color: #2E5BA3;\r\n
   }\r\n
   em.pub_type {\r\n
     }\r\n
   em.pub_journal {\r\n
     font-style:normal;\r\n
   }\r\n
   em.pub_booktitle {\r\n
     font-style:normal;\r\n
   em.pub_school {\r\n
     font-style:normal;\r\n
   }\r\n
   em.pub_volume {\r\n
     font-weight:bold;\r\n
     font-style:normal;\r\n
   \r\n
   em.pub_number {\r\n
     font-style:normal;\r\n
   }\r\n
   em.pub_year {\r\n
     font-style:normal;\r\n
   }\r\n
   em.pub_pages {\r\n
     font-style:normal;\r\n
   }\r\n
   div.year {\r\n
     font: 8pt /*georgia, */verdana, arial, helvetica, sans-serif;\r\n
     font-weight: bold;\r\n
     color: #2E5BA3; \r\n
     padding: Opx 4px Opx Opx; /* top, right, bottom, left */\r\n
     margin: 8px 0px -4px 0px; /* top, right, bottom, left */\r\n
     text-align: right;\r\n
     background: #F8F8F8;\r\n
     border-top: 1px dashed #2E5BA3;\r\n
     border-bottom: 2px solid #FAFAFA;\r\n
     position: relative;\r\n
```

```
top: 0px;\r\n
 left: 0px;\r\n
}\r\n
\r\n
/* Basic Styles */\r\n
.center {\r\n
 text-align: center;\r\n
\r\n
.right {\r\n}
 text-align: right;\r\n
}\r\n
.floatright {\r\n
 float: right;\r\n
 margin: 0px 0px 0px;\r\n
 padding: 2px \ 0px \ 6px \ 6px;\r\n
\r\n
.floatrightborder {\n}
 float: right;\r\n
 margin: 0px 0px 0px;\r\n
 padding: Opx Opx Opx;\r\n
 border-style: solid;\r\n
 border-color: #FFFFFF;\r\n
 border-width: 6px 0px 6px 12px; /* top, right, bottom, left */\r\n
}\r\n
.floatleft {\r\n
 float: left;\r\n
 margin: 0px 0px 0px;\r\n
 padding: 2px 6px 6px 0px;\r\n
}\r\n
.floatleftborder {\r\n
 float: left;\r\n
 margin: 0px 0px 0px 0px;\r\n
 padding: 0px 0px 0px;\r\n
 border-style: solid;\r\n
 border-color: #FFFFFF;\r\n
 border-width: 6px 12px 6px 0px; /* top, right, bottom, left */\r\n \,
}\r\n
.pubicons {\r\n
 float: right;\r\n
 margin: 4px 0px 0px 4px;\r\n
 padding: 0px 0px 0px;\r\n
 border-style: solid;\r\n
 border-color: #2E5BA3;\r\n
 border-width: 2px 2px 2px; /* top, right, bottom, left */\r\n
}\r\n
li.clear {\r\n
 clear: right;\r\n
}\r\n
.bg1 {\r\n
 background:#AADDE8;\r\n
}\r\n
img.frame {\r\n
  margin: Opx Opx Opx Opx;\r\n
 padding: Opx Opx Opx;\r\n
 border-style: solid;\r\n
 border-color: transparent;\r\n
 border-width: 4px 4px 4px 4px; /* top, right, bottom, left */\r\n
 filter:alpha(opacity=100);\r\n
  -moz-opacity:1.0;\r\n
} \r\n
em.key {\r\n
  color: #149; \r\n
 font-style:normal;\r\n
\r\n
em.imp {\r\n
 color: #F00; \r\n
  font-style:normal;\r\n
}\r\n
em.def {\r\n
 color:#4040E0; \r\n
 font-style:normal;\r\n
}\r\n
em.rem {\r\n
 color:#808080; \r\n
  font-style:italic;\r\n
}\r\n
em.bon {\r\n
 color:#FF4000; \r\n
 font-style:normal;\r\n
}\r\n
em.msg {\r\n
 padding: 1pt 2pt 1pt 2pt;\r\n
 background: #FFFF00;\r\n
 color:#FF0000;\r\n
```

```
border: dashed 2px #000000;\r\n
 font-style:normal;\r\n
}\r\n
div.msg {\r\n
  padding: 8px 4px 8px 4px; /* top, right, bottom, left */\r\n
 margin: 8px Opt 4px Opt; /* top, right, bottom, left */\r\n
 background: #FFFF00;\r\n
 color: #FF0000;\r\n
 font-weight: bold;\r\n
 border: dashed 2px #000000;\r\n
 font-style: normal; \r
 text-align: center;\r\n
}\r\n
\r\n
html {\r\n}
 overflow: auto;\r\n
 \r\n
body {\r\n
 background-color: #AABED9;\r\n
  color: #000000;\r\n
 padding: 0px;\r\n
 margin: 8px 3px 48px 3px;\r\n
  font: georgia, verdana, arial, helvetica, sans-serif;\r\n
 margin: 0px;\r\n
\r\n
a {\r\n}
 text-decoration:none; \r\n
 font-weight:bold\r\n
  color: #68B;\r\n
}\r\n
a:link {\r\n}
 color:#68B;\r\n
}\r\n
a:visited {\r\n
  color:#303080;\r\n
}\r\n
a:active {\r\n
 color:#FF5000;\r\n
}\r\n
\r\n
ul {\r\n}
 margin-top: 6px;\r\n
  margin-bottom: 6px;\r\n
\r\n
p {\r\n
 margin-top: 6px;\r\n
 margin-bottom: 6px;\r\n
}\r\n
p.clear {\r\n
 clear: both;\r\n
}\r\n
\r\n
h1 {\r\n}
  font-weight: bold;\r\n
 font: 18pt/28px /*georgia, */verdana, arial, helvetica, sans-serif;\r\n
  color: #2E5BA3; \r\n
 margin-top: 6px;\r\n
 margin-bottom: 8px;\r\n
}\r\n
h2 {\r\n}
  font-weight: bold;\r\n
 font: 16pt/26px /*georgia, */verdana, arial, helvetica, sans-serif;\r\n
  color: #2E5BA3; \r\n
 margin-top: 12px;\r\n
 margin-bottom: 6px;\r\n
}\r\n
h3 {\r\n
  font-weight: bold;\r\n
  font: 14pt/24px /*georgia, */verdana, arial, helvetica, sans-serif;\r\n
  color: #FF5E00; \r\n
  margin-top: 12px;
                            \r\n
 margin-bottom: 6px;\r\n
}\r\n
h4 {\r\n}
  font-weight: bold;\r\n
 font: 12pt/20px /*georgia, */verdana, arial, helvetica, sans-serif;\r\n
  color: #2E5BA3; \r\n
 margin-top: 10px;
                            \r\n
 margin-bottom: 6px;\r\n
\r\n
\r\n
/* Main Page Areas */\r\n
div#JsMessage {\r\n
 padding: 24px 4px 24px 4px; /* top, right, bottom, left */\r\n
  margin: 24px 4px 24px 4px; /* top, right, bottom, left */\r\n
```

```
background: #FFFF00;\r\n
 color: #000;\r\n
 font-weight: normal;\r\n
 border: dashed 2px #000000;\r\n
 font-style: normal;\r\n
 text-align: center;\r\n
}\r\n
div#Header {\r\n
 font-family: verdana, arial, helvetica, sans-serif;\r\n
 position: absolute;\r\n
 top: 1px;\r\n
 left: 0px;\r\n
 right: 0px;\r\n
 height: 245px;\r\n
 width: auto;\r\n
 background: url(./images/headerGasbot_title.jpeg) repeat right center;\r\n
 background-color: #AABED9;\r\n
\r\n
div#MenuBar {\r\n
 font-family: verdana, arial, helvetica, sans-serif;\r\n
 position: absolute;\r\n
 top: 250px;\r\n
 left: 8px;\r\n
 width: 182px;\r\n
 background-color: #99AACC;\r\n
 border: 1px solid #000;\r\n
 line-height:16px;\r\n
 padding: 0px;\r\n
 margin: 0px;\r\n
}\r\n
em.menuKey {\r\n
 color: #38A; \r\n
 font-weight: bold;\r\n
 font-style: normal;\r\n
\r\n
div#Content {\r\n
 font: 9pt/16pt verdana, arial, helvetica, sans-serif;\r\n
 margin: 250px 225px 0px 200px; /* top, right, bottom, left */\r\n
 padding: 8px 12px 20px 12px; /* top, right, bottom, left */\r\n \,
 border-top: 1px solid #000000;\r\n
 border-left: 1px solid #000000;\r\n
 border-right: 1px solid #000000;\r\n
 border-bottom: 1px solid #000000;\r\n
 background-color: #FFFFFF;\r\n
 min-width: 550px;\r\n
 min-height: 640px;\r\n
}\r\n
div#NewsArea {\r\n
 position: absolute;\r\n
 top: 250px;\r\n
 right: 8px;\r\n
 width: 207px;\r\n
 background-color: #EEE;\r\n
 padding: 0px;\r\n
  /*border-top: 1px solid #B2C4E1;*/\r\n
 border-top: 1px solid #000;\r\n
  /*border-bottom: 1px solid #C5D1E5;*/\r\n
\tborder-bottom: 1px solid #000;\r\n
\tborder-left: 1px solid #000;\r\n
\tborder-right: 1px solid #000;\r\n
 z-index: 5;\r\n
\r\n
div#NewsAreaSlideshow {\r\n
 font-family: verdana, arial, helvetica, sans-serif;\r\n
 font-size: 10pt;\r\n
 position: relative;\r\n
 height: 240px;\r\n
 background-color: transparent;\r\n
 padding: 0px;\r\n
 border-top: 1px solid #B2C4E1;\r
 border-bottom: 1px solid #B2C4E1;\r\n
 line-height: 18px;\r\n
\r\n
div#NewsAreaNews {\r\n
 position: relative;\r\n
  /*height: 408px;*/\r\n
 height: 663px;\r\n
 font-size: 10pt;\r\n
 background-color: transparent;\r\n
 padding: 0px;\r\n
 border-top: 0px solid #99AACC;\r\n
 border-bottom: 5px solid #99AACC;\r\n
 border-left: 5px solid #99AACC;\r\n
 border-right: 5px solid #99AACC;\r\n
}\r\n
```

```
div#NewsAreaNewsBox {\r\n
     line-height: 14px;\r\n
     font-family: verdana, arial, helvetica, sans-serif;\r\n
     font-size: 7pt;\r\n
     padding: 4px;\r\n
     height: 608px;\r\n
     overflow-y: auto;\r\n
   \r\n
   div.NewsAreaHeader {\r\n
     line-height: 28px;\r\n
     height: 28px;\r\n
     font-family: verdana, arial, helvetica, sans-serif;\r\n
     font-weight: bold;\r\n
     position: relative;\r\n
     background-color: #99AACC;\r\n
     color: #FFFFFF;\r\n
     text-align: center;\r\n
     vertical-align: center;\r\n
     padding-left: 4px;\r\n
     padding-right: 4px;\r\n
   }\r\n
   div#NewsAreaSlideshowImage {\r\n
     font-family: verdana, arial, helvetica, sans-serif;\r\n
     position: relative;\r\n
     top: 0px;\r\n
     height: 146px;\r\n
     background-color: transparent;\r\n
     padding: 0px;\r\n
     border-left: 5px solid #B2C4E1;\r\n
     border-right: 5px solid #B2C4E1;\r\n
   }\r\n
   div#NewsAreaSlideshowCaptionBox {\r\n
     position: relative;\r\n
     min-height: 70px;\r\n
     background-color: transparent;\r\n
     padding: 0px;\r\n
     color: #000;\r\n
     border-left: 5px solid #B2C4E1;\r\n
     border-right: 5px solid #B2C4E1;\r\n
   }\r\n
   div#NewsAreaSlideshowCaption {\r\n
     font-family: verdana, arial, helvetica, sans-serif;\r\n
     font-size: 7pt;\r\n
     line-height: 13px;\r\n
     height: 54px;\r\n
     vertical-align: center;\r\n
     text-align: left;\r\n
     position: relative;\r\n
     background-color: transparent;\r\n
     margin-left: 4px;\r\n
     margin-right: 4px;\r\n
     padding: 2px;\r\n
     border: 1px dashed #B2C4E1;\r\n
   \r\n
   div#Footer {\r\n
     margin: 10px 0pt 0px 0pt; /* top,right,bottom,left */\r\n
     padding: 4pt 5pt 4pt 5pt; /* top,right,bottom,left */\r\n
     background: #99AACC;\r\n
     line-height: 12pt;\r\n
     font-family: verdana, arial, helvetica, sans-serif;\r\n
     font-size: 8pt;\r\n
     font-style: normal;\r\n
     font-weight: normal;\r\n
     text-align: right;\r\n
     color: #FFFFFF;\r\n
     border-top: solid 1px #000000;\r\n
     border-bottom: solid 1px #000000;\r\n
     border-left: Opt #000000;\r\n
     border-right: Opt #000000;\r\n
   }\r\n
   \r\n
   /* Menu Bar Styles (based on CSS Vertical List Menu- by JavaScript Kit [www.javascriptkit.com, http://www.dynamicdrive.com/
style/csslibrary/item/glossy-vertical-menu/]) */\r\n
   .LslMenu li \{ \r\n
     position: relative;\r\n
     background: #EEE url("./images/2px_99AACC.gif") repeat-y bottom right;\r\n
    .LslMenu li a:hover { /* menu entries when hovered over */\r\n
     background: #BBBBBB;\r\n
     /*background: #BBBBBB url("./images/L0EntryArrowDark.gif") no-repeat bottom left;*/\r\n
   \r\n
   \r\n
    .LslMenu { /* top level menu */\r\n
     width: 182px;\r\n
     margin: 0px;\r\n
```

```
padding: 0px; \r\n
  list-style-type: none;\r\n
 border: 0px;\r\n
 background: #EEE;\r\n
}\r\n
.LslMenu li a { /* top level menu entries */\r\n
 display: block;\r\n
 position: relative;\r\n
 width: auto;\r\n
  /*background: #BBBBBB url("./images/L0EntryArrow.gif") no-repeat bottom left;*/\r\n
 font-weight: normal;\r\n
  font-size: 8pt;\r\n
 text-decoration: none;\r\n
  color: #0060A0;\r\n
 border-top: 1px solid #C5D1E5;\r\n
 border-bottom: 1px solid #B2C4E1;\r\n
 margin: Opx Opx Opx; /* top,right,bottom,left */\r\n
 padding: 5px 4px 3px 6px; /* top,right,bottom,left */\r\n
}\r\n
\r\n
.LslMenu li ul { /* 2:nd level menu */\r
 margin: 0px;\r\n
 padding: 0px; \r\n
  list-style-type: none;\r\n
  /*border: 1px solid;*/\r\n
\t/*border-left: 2px solid #88AACC;*/\r\n
\tborder-left: 1px solid #000;\r\n
\tborder-right: 1px solid #000;\r\n
\tborder-top: 1px solid #000;\r\n
\t solid #000;\r\n
 width: 280px;\r\n
 left: 0px;\r\n
  top: 0px;\r\n
 position: absolute;\r\n
  display: none;\r\n
 filter:alpha(opacity=100);\r\n
  -moz-opacity:1;\r\n
\r\n
.LslMenu li ul li a { /* 2:nd level menu entries */\r\n
 display: block;\r\n
 position: relative;\r\n
  .
/*width: 100%;*/\r\n
  width: 266px;\r\n
  background: #DDD;\r\n
 font-weight: normal;\r\n
  font-size: 8pt;\r\n
  text-decoration: none;\r\n
  color: #0060A0;\r\n
 border-top: 1px solid \#C5D1E5;\r\n
  border-bottom: 1px solid #B2C4E1;\r\n
  border-left: 0px solid #000;\r\n
  border-right: 0px solid #000;\r\n
 margin: Opx Opx Opx Opx; /* top,right,bottom,left */\r\n
  padding: 5px 4px 3px 10px; /* top,right,bottom,left */\r\n
\r\n
.LslMenu li ul li ul { /* 3:rd level menu */\r\n
 margin: 0px;\r\n
 padding: 0px; \r\n
  list-style-type: none;\r\n
 border: 0px dashed;\r\n
 width: 280px;\r\n
 left: 0px;\r\n
 top: 0px;\r\n
  position: absolute;\r\n
 display: none;\r\n
  filter:alpha(opacity=100);\r\n
  -moz-opacity:1;\r\n
}\r\n
.LslMenu li ul li ul li a { /* 3:rd level menu entries */\r\n
 display: block;\r\n
  position: relative; \r\n
  width: 100%;\r\n
  background: #DDD;\r\n
 font-weight: normal;\r\n
  font-size: 8pt;\r\n
  text-decoration: none;\r\n
  color: #0060A0;\r\n
  border-top: 1px solid #C5D1E5;\r\n
 border-bottom: 1px solid #B2C4E1;\r\n
 margin: Opx Opx Opx; /* top,right,bottom,left */\r\n
  padding: 5px 4px 3px 10px; /* top,right,bottom,left */\r\n
\r\n
\r\n
.LslMenu .arrowdiv {\r\n
 position: absolute;\r\n
```

```
right: 2px;\r\n
     background: transparent url("./images/L0EntryArrowDark.gif") no-repeat center right;\r\n
     /*background: transparent url(images/arrow.gif) no-repeat center right;*/\r\n
   }\r\n
   \r\n
   .LslMenu li a:visited, .LslMenu li a:active {\r\n
     color: 0060A0;\r\n
   \r\n
   \r\n
   /* Holly Hack for IE \*/\r\n
   * html .LslMenu li { float: left; height: 1%; }\r\n
   * html .LslMenu li a { height: 1%; }\r\n
   /* End */\r\n
   \r\n
      Time
                     Source
                                         Destination
                                                              Protocol Length Info
16346 16.901852
                     192.168.1.83
                                         130.243.105.49
                                                              HTTP
                                                                      494
                                                                             GET /Research/MRO/gasbot/images/RAGD_indoor_1.JPG
HTTP/1.1
Frame 16346: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 780, Ack: 16010, Len: 440
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/RAGD_indoor_1.JPG HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_indoor_1.JPG]
   [HTTP request 3/7]
   [Prev request in frame: 16289]
   [Response in frame: 18446]
   [Next request in frame: 18448]
       Time
                     Source
                                         Destination
                                                              Protocol Length Info
16396 16.950564
                    130.243.105.49
                                         192.168.1.83
                                                              HTTP
                                                                      80
                                                                            HTTP/1.1 200 OK (application/x-javascript)
Frame 16396: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50544, Seq: 20701, Ack: 362, Len: 26
[16 Reassembled TCP Segments (20726 bytes): #16302(1380), #16303(1380), #16343(1380), #16347(1380), #16350(1380), #16351(1380),
#16353(1380), #16354(1380), #16368(1380), #16369(1380), #16371(1380), #16372(1380), #16374(1380), #16375(1380), ]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Tue, 04 Aug 2015 13:16:13 GMT\r\n
   ETag: "23402d-4f86-55c0bb1d"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 20358\r\n
   Keep-Alive: timeout=15, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: application/x-javascript\r\n
   \r\n
   [HTTP response 1/4]
   [Time since request: 0.070984000 seconds]
   [Request in frame: 16292]
   [Next request in frame: 16399]
   [Next response in frame: 21752]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/lsl.js]
   File Data: 20358 bytes
Line-based text data: application/x-javascript (504 lines)
   var n = 0; \r\n
   \r\n
   var LslMenuEntries = new Array();\r\n
   n = 0;\r\n
   \r\n
   \r\n
   LslMenuEntries[n++] = new MenuEntry("2", "http://www.clearpathrobotics.com/", "Clearpaht Robotics", 0);\r\n
   \r\n
   \r\n
   LslMenuEntries[n++] = new MenuEntry("1", "staff.html", "People", 0);\r\n
   \r\n
```

Nο.

```
LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/amll.html", "Achim Lilienthal", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/moti.html", "Marco Trincavelli", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/ekst.html", "Erik Schaffernicht", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/moco.html", "Marcello Cirillo", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/vrbs.html", "Victor Hernandez Bennetts", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://aass.oru.se/Research/Learning/afan.html", "Muhammed Asif Arain", 0);\r\n LslMenuEntries[n++] = new MenuEntry("2", "http://www.oru.se/nt/Per_Sporrong/", "Per Sporrong", 0);\r\n
    \r\n
    LslMenuEntries[n++] = new MenuEntry("1", "awards.html", "Awards", 0);\r\n
    \r\n
    LslMenuEntries[n++] = new MenuEntry("1", "publications.html", "Publications", 0);\r\n
    LslMenuEntries[n++] = new MenuEntry("1", "videos.html", "Videos", 0);\r\n
    LslMenuEntries[n++] = new MenuEntry("1", "gallery.html", "Image Gallery", 0);\r\n
    LslMenuEntries[n++] = new MenuEntry("1", "media.html", "Gasbot on the media", 0);\r
    \r\n
    \r\n
    // LslMenuEntries[n++] = new MenuEntry("1", "links.html", "Links", 0);\r\n
    \r\n
    LslMenuEntries[n++] = new MenuEntry("1", "http://aass.oru.se/Research/Learning/", "MRO lab webpage", 0);\r\n
    \r\n
    \r\n
    // NOTE that relative links won't work since they may appear on different levels of the folder hierarchy \r
    // -> use "[[ROOT]]" in links to refer to the root folder, for example <a href=\"[[ROOT]]/mll.html\" ...\r\n
    var LslNewsEntries = new Array();\r\n
    n = 0;\r\n
    \r\n
    \r\n
    LslNewsEntries[n++] = new NewsEntry("2015/05/28", "A paper about gas detection with Gasbot was accepted and presented at
ICRA 2015 (Seattle, WA, USA)");\r\n
    \r\n
    \r\n
    LslNewsEntries[n++] = new NewsEntry("2014/02/12", "Gasbot is heading to Hong Kong!. A new paper was accepted and will be
presented in may at ICRA 2014");\r\n
    \r\n
    \r\n
    LslNewsEntries[n++] = new NewsEntry("2013/08/06", "An interesting blog entry regarding Gasbot at Clearpath's webpage. <a
href=\"http://www.clearpathrobotics.com/blog_husky-is-gasbot/\">Read the note</a>");\r\n
    \r\n
     [truncated]LslNewsEntries[n++] = new NewsEntry("2013/08/05", "Gasbot featured in this month's IEEE Spectrum issue. <a
href=\"http://spectrum.ieee.org/automaton/robotics/industrial-robots/gasbot-sniffs-out-climate-destruction\">Read the n
    \r\n
    \r\n
     [truncated]LslNewsEntries[n++] = new NewsEntry("2013/08/05", "Gasbot mentioned on the Washington Post. <a href=\"http://
\verb|www.washingtonpost.com/national/health-science/robots-are-getting-closer-to-having-humanlike-abilities-and-senses/201|
    LslNewsEntries[n++] = new NewsEntry("2013/05/09", "The Gasbot research team received the \"Service Robotics Best Paper Award\"
at <a href=\"http://www.icra2013.org/?page_id=153\">ICRA 2013</a>");\r\n
    LslNewsEntries[n++] = new NewsEntry("2013/04/25", "The Brand new Gasbot platform was presented at the <a href=\"http://
robotdalen.se\">Robotdalen's Innovation Challenge in Eskilstuna, Sweden</a>");\r\n
     [truncated]LslNewsEntries[n++] = new NewsEntry("2012/10/04", "Award of distinction: Environmental Contribution for the Gasbot
project received from <a href=\"http://www.clearpathrobotics.com/\">Clearpath Robotics</a>. See <a href=\"[[ROO
    LslNewsEntries[n++] = new NewsEntry("2012/10/02", "Gasbot demo. Report about the demo in Swedish Television."); \r\n LslNewsEntries[n++] = new NewsEntry("2012/09/01", "<a href=\"/Research/Learning/afan.html\">Asif Arain</a> joins the Gasbot
project as a Ph.D. student.");\r\n
    LslNewsEntries[n++] = new NewsEntry("2011/01/01", "Project Start."); \r\n
LslNewsEntries[n++] = new NewsEntry("2010/12/18", "Gasbot project proposal accepted by <a href=\"http://
www.robotdalen.se\">Robotdalen</a>."); \r\n
    \r\n
    \r\n
    \r\n
    //----\r\n
    // Initialise All Scripting Functions\r\n
    //----\r\n
    function init(strLevel) {\r\n
    \r\n
      // remove "switch on JavaScript" messages\r\n
      removeJsStatement();\r\n
        \r\n
      // add standard elements\r\n
      addLslHeader(strLevel);\r\n
       addLslMenubar(strLevel);\r\n
      activateMenubar();\r\n
       addLslFooter(strLevel); \r\n
      addLslNewsBar(strLevel);\r\n
       //slideshowStart(strLevel);\r\n
    \r\n
    \r\n
    // Add LS Lab Header\r\n
    //----\r\n
    function removeJsStatement() {\r\n
```

```
var contentDiv = document.getElementById("Content");\r\n
     var jsStatementDiv = document.getElementById("JsMessage");\r\n
     if(jsStatementDiv) {\r\n
       contentDiv.removeChild(jsStatementDiv);\r\n
     }\r\n
   \r\n
   \r\n
   //---
         -----\r\n
   // Add LS Lab Header\r\n
   //----\r\n
   function addLslHeader(strLevel) {\r\n
    // <div id="Header"></div>\r\n
   \r\n
     var headerDiv = document.createElement("div");\r\n
     var headerDivId = document.createAttribute("id");\r\n
     headerDivId.value = "Header";\r\n
     headerDiv.setAttributeNode(headerDivId);\r\n
     // <img src="images/MALTA_WebPage_Header_Left.png" width="372" height="110" alt="the Learning Systems Lab Web Page" title="the
Learning Systems Lab Web Page" />\r\n
   \r\n
     var imgNode = document.createElement("img");\r\n
     var imgSrc = document.createAttribute("src");\r\n
     imgSrc.value = "" + strLevel + "/images/aass_oru.png";\r\n
     imgNode.setAttributeNode(imgSrc);\r\n
     var imgWidth = document.createAttribute("width");\r\n
     imgWidth.value = "150";\r\n
     imgNode.setAttributeNode(imgWidth);\r\n
     var imgHeight = document.createAttribute("height");\r\n
     imgHeight.value = "150";\r\n
     imgNode.setAttributeNode(imgHeight);\r\n
     var imgAlt = document.createAttribute("alt");\r\n
     imgAlt.value = "Gasbot - Mobile Robot for monitoring and mapping of biogas emissions at landfill sites";\r\n
     imgNode.setAttributeNode(imgAlt);\r\n
     var imgTitle = document.createAttribute("title");\r\n
     imgTitle.value = "Gasbot - Mobile Robot for monitoring and mapping of biogas emissions at landfill sites";\r\n
     imgNode.setAttributeNode(imgTitle);\r\n
   \r\n
   \r\n
     var imgVspace = document.createAttribute("vspace");\r\n
     imgVspace.value = "25";\r\n
     imgNode.setAttributeNode(imgVspace);\r\n
     var imgHspace = document.createAttribute("hspace");\r\n
     imgHspace.value = "25";\r\n
     imgNode.setAttributeNode(imgHspace);\r\n
   \r\n
   \r\n
      // add to the DOM\r\n
   \r\n
     headerDiv.appendChild(imgNode); \r\n
     document.body.appendChild(headerDiv);\r\n
    \r\n
   \r\n
   \r\n
   //----\r\n
   // Add LS Lab Footer\r\n
   //----\r\n
   function addLslFooter() {\r\n
   \r\n
     // <div id="Footer"></div>\r\n
     var footerDiv = document.createElement("div");\r\n
     var footerDivId = document.createAttribute("id");\r\n
     footerDivId.value = "Footer";\r\n
     footerDiv.setAttributeNode(footerDivId);\r\n
     \r\n
     // text inside\r\n
     //footerDiv.innerHTML = "Contact: Dr. Achim J. Lilienthal (achim.lilienthal _at_ tech.oru.se)</a><br/>//a><br/>/\nAASS Learning Systems
Lab";\r\n
    [truncated] footerDiv.innerHTML = "Contact:<br />\n<a href=\"mailto:achim.lilienthal _at_ tech.oru.se\"><font</pre>
color=\"#FFF\">Dr. Achim J. Lilienthal</font></a> (<a href=\"http://aass.oru.se/Research/Learning/\"><font color=\"#FFF\">AASS
     \r\n
     // add to the DOM\r\n
     document.body.appendChild(footerDiv);\r\n
   }\r\n
   //----\r\n
   // Add LS Lab Menubar\r\n
   //----\r\n
   function addLslMenubar(strLevel) {\r\n
   \r\n
     // <div id="MenuBar"></div>\r\n
     var menubarDiv = document.createElement("div");\r\n
     var menubarDivId = document.createAttribute("id");\r\n
     menubarDivId.value = "MenuBar";\r\n
     menubarDiv.setAttributeNode(menubarDivId);\r\n
```

```
\r\n
     // \r\n
     var ulL1 = document.createElement("ul");\r\n
     var ulL1Id = document.createAttribute("id");\r\n
     ulL1Id.value = "Menu";\r\
     ulL1.setAttributeNode(ulL1Id);\r\n
     var ulL1Class = document.createAttribute("class");\r\n
     ulL1Class.value = "LslMenu";\r\n
     ulL1.setAttributeNode(ulL1Class);\r\n
     var ulL2, ulL3;\r\n
     \r\n
     var i;\r\n
     var currentParentLevelL1, currentParentLevelL2, currentParentLevelL2;\r\n
     var lastLevel = 1:\r\n
     for(i = 0; i < LslMenuEntries.length; i++) {\r\n</pre>
       if(LslMenuEntries[i].level == "1") {\r\n
         \r\n
         // <a href="./index.html">Learning Systems Lab</a>\r\n
         var liL1 = document.createElement("li");\r\n
         if(LslMenuEntries[i].href != "") {\r\n
           if((LslMenuEntries[i].href).substring(0,7) == "http://")\r\n
            liL1.innerHTML = "<a href=\"" + LslMenuEntries[i].href + "\">" + LslMenuEntries[i].text + "</a>";\r\n
          else \r\n
            }\r\n
         else\r\n
          liL1.innerHTML = "<a href=\"\">" + LslMenuEntries[i].text + "</a>";\r\n
         //var liL1A = document.createElement("a");\r\n
         //var liL1AHref = document.createAttribute("href");\r\n
         //liL1AHref.value = "" + strLevel + "/" + LslMenuEntries[i].href;\r\n
         \r\n
         //liL1A.setAttributeNode(liL1AHref);\r\n
         //var liL1AText = document.createTextNode(LslMenuEntries[i].text); // **\r\n
         //liL1A.appendChild(liL1AText);\r\n
         \r\n
         // add to the DOM\r\n
         //liL1.appendChild(liL1A);\r\n
         ulL1.appendChild(liL1);\r\n
         menubarDiv.appendChild(ulL1);\r\n
         \r\n
         // remember current parent level\r\n
         currentParentLevelL1 = liL1;\r\n
       }\r\n
       else {\r\n}
       \r\n
        // <a href="./index.html">Learning Systems Lab</a>\r\n
        var liL2P = document.createElement("li");\r\n
         switch(LslMenuEntries[i].shadingId) {\r\n
          case 0:\r\n
            if(LslMenuEntries[i].href != "") {\r\n
              liL2P.innerHTML = "<a href=\"" + LslMenuEntries[i].href + "\">" + LslMenuEntries[i].text + "</a>";\r\n
              else \r\n
                liL2P.innerHTML = "<a href=\"" + strLevel + "/" + LslMenuEntries[i].href + "\">" + LslMenuEntries[i].text + "</
a>";\r\n
            }\r\n
            else\r\n
              liL2P.innerHTML = "<a href=\"\">" + LslMenuEntries[i].text + "</a>";\r\n
            break:
                        \r\n
           case 1:\r\n
            if(LslMenuEntries[i].href != "") \r\n
              liL2P.innerHTML = "<a class=\"bg1\" href=\"" + strLevel + "/" + LslMenuEntries[i].href + "\">" +
LslMenuEntries[i].text + "</a>";\r\n
            else\r\n
              liL2P.innerHTML = "<a class=\"bg1\" href=\"\">" + LslMenuEntries[i].text + "</a>";\r\n
            break;\r\n
         . //liL2P.innerHTML = "<a href=\"" + strLevel + "/" + LslMenuEntries[i].href + "\">" + LslMenuEntries[i].text + "</a>";\r\n
         //var liL2PA = document.createElement("a");\r\n
         // set background colour\r\n
          \r\n
         var liL2PAStyle = document.createAttribute("style");\r\n
         switch(LslMenuEntries[i].shadingId) {\r\n
          case 0:\r\n
            break;
                         \r\n
          case 1:\r\n
            liL2PAStyle.value = "background:#DDDDE8;";\r\n
            break;\r\n
          case 2:\r\n
            liL2PAStyle.value = "background:#BBB;";\r\n
            break;\r\n
          case 3:\r\n
            liL2PAStyle.value = "background:#AAA;";\r\n
            break;\r\n
```

```
default:\r\n
                liL2PAStyle.value = LslMenuEntries[i].shadingId;\r\n
          }\r\n
          liL2P.setAttributeNode(liL2PAStyle);\r\n
             \r\n
          //var liL2PAHref = document.createAttribute("href");\r\n
          //liL2PAHref.value = "" + strLevel + "/" + LslMenuEntries[i].href;\r\n
          //liL2PA.setAttributeNode(liL2PAHref);\r\n
          //var liL2PAText = document.createTextNode(LslMenuEntries[i].text);\r\n
          \r\n
          // add to the DOM\r
          //liL2PA.appendChild(liL2PAText);\r\n
          //liL2P.appendChild(liL2PA);\r\n
          // conditional creation of "ul" nodes\r\n
          if(LslMenuEntries[i].level == "2") {\r\n}
             if(lastLevel == 1) { \r\n
                 // \r\n
                ulL2 = document.createElement("ul");\r\n
                 currentParentLevelL1.appendChild(ulL2);\r\n
             }\r\n
             // remember current parent level\r\n
             currentParentLevelL2 = liL2P;\r\n
          }\r\n
          if(LslMenuEntries[i].level == "3") { // does not work properly at the moment\r\n
             // \langle ul \rangle \langle ul \rangle \langle r \rangle n
                ulL3 = document.createElement("ul");\r\n
                 currentParentLevelL2.appendChild(ulL3);\r\n
             currentParentLevelL3 = liL2P;\r\n
          }\r\n
\r\n
          // \r\n
          if(LslMenuEntries[i].level == "2") {\r\n}
             ulL2.appendChild(liL2P);\r\n
          if(LslMenuEntries[i].level == "3") {\r\n
             ulL3.appendChild(liL2P);\r\n
          }\r\n
      }\r\n
      \r\n
      lastLevel = LslMenuEntries[i].level;
  }\r\n
\r\n
   // add to the DOM\r\n
   document.body.appendChild(menubarDiv);\r\n
}\r\n
 r\n
// Activate Menubar\r\n
//----\r\n
function activateMenubar() {\r\n
  var submenuoffset = 0; //Offset of submenus from main menu. Default is -2 pixels.\r\n
  var ultags = document.getElementById("Menu").getElementsByTagName("ul");\r\n
   for(var t = 0; t < ultags.length; t++){\r\n
      var spanref=document.createElement("span")\r\n
      spanref.className="arrowdiv";\r\n
      spanref.innerHTML="    ";\r\n
      \r\n
      ultags[t].parentNode.getElementsByTagName("a")[0].appendChild(spanref);\r\n
      ultags[t].parentNode.onmouseover = function() {\r\n}
          this.getElementsByTagName("ul")[0].style.left = this.parentNode.offsetWidth + submenuoffset + "px"; \\ \column{2}{c} r \colum
          }\r\n
      ultags[t].parentNode.onmouseout = function() {\r\n
          this.getElementsByTagName("ul")[0].style.display = "none";\r\n
      }\r\n
   \r\n
   \r\n
   if (window.addEventListener)\r\n
      else if (window.attachEvent)\r\n
      window.attachEvent("onload", activateMenubar);\r\n
\r\n
\r\n
//----
// Add LS Lab Header\r\n
//----\r\n
function addLslNewsBar(strLevel) {\r\n
\r\n
  // <div id="NewsArea"></div>\r\n
  var newsAreaDiv = document.createElement("div");\r\n
```

```
var newsAreaDivId = document.createAttribute("id");\r\n
 newsAreaDivId.value = "NewsArea";\r\n
 newsAreaDiv.setAttributeNode(newsAreaDivId);\r\n
 \r\n
 // <div id="NewsAreaSlideshow">Slideshow</div>\r\n
 /*\r\n
\tvar newsAreaSlideshowDiv = document.createElement("div");\r\n
 var newsAreaSlideshowDivId = document.createAttribute("id");\r\n
 newsAreaSlideshowDivId.value = "NewsAreaSlideshow";\r\n
 newsAreaSlideshowDiv.setAttributeNode(newsAreaSlideshowDivId);\r\n
 // <div id="NewsAreaHeader">Slideshow</div>\r\n
 var newsAreaHeaderDiv = document.createElement("div");\r\n
 var newsAreaHeaderDivClass = document.createAttribute("class");\r\n
 newsAreaHeaderDivClass.value = "NewsAreaHeader";\r\n
 newsAreaHeaderDiv.setAttributeNode(newsAreaHeaderDivClass);\r\n
 var newsAreaHeaderText = document.createTextNode("Slideshow");\r\n
 newsAreaHeaderDiv.appendChild(newsAreaHeaderText);\r\n
 \r\n
 // <div id="NewsAreaSlideshowImage"></div>\r\n
 var newsAreaSlideshowImageDiv = document.createElement("div");\r\n
 var newsAreaSlideshowImageDivId = document.createAttribute("id");\r\n
 newsAreaSlideshowImageDivId.value = "NewsAreaSlideshowImage";\r\n
 newsAreaSlideshowImageDiv.setAttributeNode(newsAreaSlideshowImageDivId);\r\n
\r\n
 // <div id="NewsAreaSlideshowCaptionBox"></div>\r\n
 var newsAreaSlideshowCaptionBoxDiv = document.createElement("div");\r\n
 var newsAreaSlideshowCaptionBoxDivId = document.createAttribute("id");\r\n
 newsAreaSlideshowCaptionBoxDivId.value = "NewsAreaSlideshowCaptionBox";\r\n
 // <div id="NewsAreaSlideshowCaption"></div>\r\n
 var newsAreaSlideshowCaptionDiv = document.createElement("div");\r\n
 var newsAreaSlideshowCaptionDivId = document.createAttribute("id");\r\n
 newsAreaSlideshowCaptionDivId.value = "NewsAreaSlideshowCaption";\r\n
 newsAreaSlideshowCaptionDiv.setAttributeNode(newsAreaSlideshowCaptionDivId);\r\n
t*/r\n
\r\n
 // <div id="NewsAreaNews"></div>\r\n
 var newsAreaNewsDiv = document.createElement("div");\r\n
 var newsAreaNewsDivId = document.createAttribute("id");\r\n
 newsAreaNewsDivId.value = "NewsAreaNews";\r\n
 newsAreaNewsDiv.setAttributeNode(newsAreaNewsDivId);\r\n
\r\n
 // <div id="NewsAreaNewsBox"></div>\r\n
 var newsAreaNewsBoxDiv = document.createElement("div");\r\n
 var newsAreaNewsBoxDivId = document.createAttribute("id");\r\n
 newsAreaNewsBoxDivId.value = "NewsAreaNewsBox";\r\n
 newsAreaNewsBoxDiv.setAttributeNode(newsAreaNewsBoxDivId);\r\n
\r\n
 // <div id="NewsAreaHeader">News</div>\r\n
 var newsAreaNewsHeaderDiv = document.createElement("div");\r\n
 var newsAreaNewsHeaderDivClass = document.createAttribute("class");\r\n
 newsAreaNewsHeaderDivClass.value = "NewsAreaHeader";\r\n
 newsAreaNewsHeaderDiv.setAttributeNode(newsAreaNewsHeaderDivClass);\r\n
 var newsAreaNewsHeaderText = document.createTextNode("News");\r\n
 newsAreaNewsHeaderDiv.appendChild(newsAreaNewsHeaderText);\r\n
\r\n
\r\n
\r\n
\r\n
\r\n
 // add to the DOM\r\n
\t/*\r\n
 newsAreaSlideshowCaptionBoxDiv.appendChild(newsAreaSlideshowCaptionDiv);\r\n
 newsAreaSlideshowDiv.appendChild(newsAreaHeaderDiv); \r\n
 newsAreaSlideshowDiv.appendChild(newsAreaSlideshowImageDiv);
 newsAreaSlideshowDiv.appendChild(newsAreaSlideshowCaptionBoxDiv); \r\n
 newsAreaDiv.appendChild(newsAreaSlideshowDiv);\r\n
 */\r\n
\t\r\n
\r\n
 newsAreaNewsDiv.appendChild(newsAreaNewsHeaderDiv); \r\n
 newsAreaNewsDiv.appendChild(newsAreaNewsBoxDiv); \r\n
 newsAreaDiv.appendChild(newsAreaNewsDiv);\r\n
   \r\n
 document.body.appendChild(newsAreaDiv);\r\n
 \r\n
 // Set News\r\n
 newsAreaObj = document.getElementById("NewsAreaNewsBox");\r\n
 for(i = 0; i < LslNewsEntries.length; i++) {\r\n</pre>
   newsAreaObj.innerHTML += "<b>" + LslNewsEntries[i].date + ":</b><br />\n";\r\n
   // replace [[ROOT]] element to allow for relative links\r\n
   newsAreaObj.innerHTML += (LslNewsEntries[i].text).replace(/\[\[ROOT\]\]/,strLevel);\r\n
   if(i != LslNewsEntries.length - 1) \r\n
```

```
newsAreaObj.innerHTML += "<br /><hr />\n";\r\n
     }\r\n
   }\r\n
   \r\n
   var currImage = -1;\r\n
   var nextImage = -1;\r\n
   var slideshowDelay = 15000; \r\n
   var slideshowStarted = 0;\r\n
   \r\n
   //---
          -----\r\n
   // Slideshow\r\n
   //----\r\n
   var currentStrLevel:\r\n
   function slideshowStart(strLevel) {\r\n
     currentStrLevel = strLevel;\r\n
     slideshow();\r\n
   }\r\n
   \r\n
   function slideshow() {\r\n
   \r\n
     // pre-load next image\r\n
     if(nextImage == -1) {\r\n}
       currImage = Math.floor(Math.random() * LslSlideshowEntries.length);\r\n
     }\r\n
     else \{\r\n
       currImage = nextImage;\r\n
     \r\n
     nextImage = Math.floor(Math.random() * LslSlideshowEntries.length);\r\n
     var cachedImage = new Image()\r\n
     cachedImage.src = LslSlideshowEntries[currImage].image;\r\n
    \r\n
   \r\n
     // select next new image //��\r\n
     //window.status = currImage; \r\n
     \r\n
     // set new image\r\n
     var newsAreaSlideshowImageObj = document.getElementById("NewsAreaSlideshowImage");\r\n
     \r\n
     if(LslSlideshowEntries[currImage].fullImgLink != "") {\r\n
[truncated] newsAreaSlideshowImageObj.innerHTML = "<a href=\"" + currentStrLevel + "/" +
LslSlideshowEntries[currImage].fullImgLink + "\"><img src=\"" + currentStrLevel + "/" + LslSlideshowEntries[currImage].image + "\"</pre>
width=\"186\"
     }\r\n
     else \{\r\n
newsAreaSlideshowImageObj.innerHTML = "<img src=\"" + currentStrLevel + "/" + LslSlideshowEntries[currImage].image + "\"
width=\"186\" height=\"140\" alt=\"\" class=\"frame\" />";\r\n
     }\r\n
     \r\n
     // set new caption\r\n
     if(LslSlideshowEntries[currImage].date != "") {\r\n
       newsAreaSlideshowCaptionObj.innerHTML = "<b>" + LslSlideshowEntries[currImage].date + ":</b> " +
LslSlideshowEntries[currImage].caption;\r\n
     }\r\n
     else {\r\n
       newsAreaSlideshowCaptionObj.innerHTML = Ls1SlideshowEntries[currImage].caption;\r\n
     }\r\n
   \r\n
     // set next Timeout\r\n
     setTimeout("slideshow()", slideshowDelay);\r\n
   }\r\n
   //----\r\n
   // Data Structures\r\n
   //----\r\n
   function MenuEntry(level, href, text, shadingId) { \r\n
     this.level = level;\r\n
     this.href
                   = href;\r\n
     this.text
                    = text;\r\n
     this.shadingId = shadingId;\r\n
   }\r\n
   \r\n
   function NewsEntry(date, text) { \r\n
     this.date = date;\r\n
     this.text = text;\r\n
   }\r\n
   \r\n
   function SlideshowEntry(image, date, caption, fullImgLink) { \r\n
     this.image
                     = image;\r\n
     this.date
                      = date;\r\n
     this.caption
                      = caption;\r\n
     this.fullImgLink = fullImgLink;\r
No.
       Time
                                             Destination
                      Source
                                                                    Protocol Length Info
16399 16.951664
                      192.168.1.83
                                             130.243.105.49
                                                                   HTTP
                                                                             501
                                                                                    GET /Research/MRO/gasbot/images/
RAGD_outdoor_1_small.JPG HTTP/1.1
```

```
Frame 16399: 501 bytes on wire (4008 bits), 501 bytes captured (4008 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50544, Dst Port: 80, Seq: 362, Ack: 20727, Len: 447
Hypertext Transfer Protocol
   {\tt GET /Research/MRO/gasbot/images/RAGD\_outdoor\_1\_small.JPG \ HTTP/1.1\r\n}
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_outdoor_1_small.JPG]
   [HTTP request 2/4]
   [Prev request in frame: 16292]
   [Response in frame: 21752]
   [Next request in frame: 21754]
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 16400 16.952061
                      192.168.1.83
                                            130.243.105.49
                                                                  HTTP
                                                                           501
                                                                                  GET /Research/MRO/gasbot/images/
RAGD_outdoor_2_small.JPG HTTP/1.1
Frame 16400: 501 bytes on wire (4008 bits), 501 bytes captured (4008 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 64997, Dst Port: 80, Seq: 1, Ack: 1, Len: 447
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/RAGD_outdoor_2_small.JPG HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_outdoor_2_small.JPG]
   [HTTP request 1/5]
   [Next request in frame: 19731]
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 16466 16.979683
                      192.168.1.83
                                            130.243.105.49
                                                                  HTTP
                                                                           492
                                                                                  GET /Research/MRO/gasbot/images/
GB_06_small.jpg HTTP/1.1
Frame 16466: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 61677, Dst Port: 80, Seq: 1, Ack: 1, Len: 438
Hypertext Transfer Protocol
   {\tt GET /Research/MRO/gasbot/images/GB\_06\_small.jpg \ HTTP/1.1\r\n}
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_06_small.jpg]
   [HTTP request 1/3]
   [Response in frame: 21536]
   [Next request in frame: 21538]
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 16519 17.011267
                                            130.243.105.49
                      192.168.1.83
                                                                  HTTP
                                                                           492
                                                                                  GET /Research/MRO/gasbot/images/
GB_07_small.jpg HTTP/1.1
Frame 16519: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50534, Dst Port: 80, Seq: 1, Ack: 1, Len: 438
Hypertext Transfer Protocol
   \label{lem:GET_Research/MRO/gasbot/images/GB_07_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
```

```
[Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_07_small.jpg]
   [HTTP request 1/2]
   [Response in frame: 25304]
   [Next request in frame: 25305]
       Time
                       Source
                                             Destination
                                                                   Protocol Length Info
 16522 17.011445
                       192.168.1.83
                                            130.243.105.49
                                                                            492
                                                                                   GET /Research/MRO/gasbot/images/
GB_08_small.jpg HTTP/1.1
Frame 16522: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version \overline{4}, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 59570, Dst Port: 80, Seq: 1, Ack: 1, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_08_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_08_small.jpg]
   [HTTP request 1/4]
   [Response in frame: 19616]
   [Next request in frame: 19618]
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 18446 17.926980
                      130.243.105.49
                                             192.168.1.83
                                                                            1102
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 18446: 1102 bytes on wire (8816 bits), 1102 bytes captured (8816 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 447869, Ack: 1220, Len: 1048
[317 Reassembled TCP Segments (432907 bytes): #16356(1380), #16357(1380), #16359(1380), #16360(1380), #16362(1380), #16363(1380),
#16365(1380), #16366(1380), #16377(1380), #16378(1380), #16380(1380), #16381(1380), #16383(1380), #16384(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Tue, 04 Aug 2015 10:30:44 GMT\r\n
   ETag: "75004a-699a8-55c09454"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 432552\r\n
   Keep-Alive: timeout=15, max=98\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 3/7]
   [Time since request: 1.025128000 seconds]
   [Prev request in frame: 16289]
   [Prev response in frame: 16342]
   [Request in frame: 16346]
   [Next request in frame: 18448]
   [Next response in frame: 20142]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_indoor_1.JPG]
   File Data: 432552 bytes
JPEG File Interchange Format
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 18448 17.927327
                       192.168.1.83
                                             130.243.105.49
                                                                   HTTP
                                                                            501
                                                                                   GET /Research/MRO/gasbot/images/
RAGD_outdoor_3_small.JPG HTTP/1.1
Frame 18448: 501 bytes on wire (4008 bits), 501 bytes captured (4008 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 1220, Ack: 448917, Len: 447
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/RAGD_outdoor_3_small.JPG HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_outdoor_3_small.JPG]
   [HTTP request 4/7]
   [Prev request in frame: 16346]
   [Response in frame: 20142]
   [Next request in frame: 20145]
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
```

Nο.

No.

No.

No.

```
19616 18.528836
                      130.243.105.49
                                           192.168.1.83
                                                                 HTTP
                                                                          250
                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 19616: 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 59570, Seq: 227325, Ack: 439, Len: 196
[167 Reassembled TCP Segments (227520 bytes): #16705(1380), #16706(1380), #16876(1380), #16877(1380), #16879(1380), #17044(1380),
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:48 GMT\r\n
   ETag: "7500a8-3775c-5239f338"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 227164\r\n
   Keep-Alive: timeout=15, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   [HTTP response 1/4]
   [Time since request: 1.517391000 seconds]
   [Request in frame: 16522]
   [Next request in frame: 19618]
   [Next response in frame: 22018]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_08_small.jpg]
   File Data: 227164 bytes
JPEG File Interchange Format
       Time
                                            Destination
                                                                 Protocol Length Info
19618 18.529160
                      192.168.1.83
                                           130.243.105.49
                                                                                GET /Research/MRO/gasbot/images/
                                                                          492
                                                                 HTTP
GB_01_small.png HTTP/1.1
Frame 19618: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 59570, Dst Port: 80, Seq: 439, Ack: 227521, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_01_small.png HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_01_small.png]
   [HTTP request 2/4]
   [Prev request in frame: 16522]
   [Response in frame: 22018]
   [Next request in frame: 22020]
No.
                                           Destination
                                                                 Protocol Length Info
       Time
                      Source
19731 18.586539
                      192.168.1.83
                                           130.243.105.49
                                                                 HTTP
                                                                                 GET /Research/MRO/gasbot/images/
GB_02_small.jpg HTTP/1.1
Frame 19731: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 64997, Dst Port: 80, Seq: 448, Ack: 285866, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_02_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_02_small.jpg]
   [HTTP request 2/5]
   [Prev request in frame: 16400]
   [Response in frame: 21604]
   [Next request in frame: 21607]
No.
       Time
                      Source
                                           Destination
                                                                 Protocol Length Info
20142 18.785594
                      130.243.105.49
                                                                 HTTP
                                                                                HTTP/1.1 200 OK (JPEG JFIF image)
                                           192.168.1.83
                                                                         637
Frame 20142: 637 bytes on wire (5096 bits), 637 bytes captured (5096 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 704868, Ack: 1667, Len: 583
```

```
[189 Reassembled TCP Segments (256534 bytes): #18694(1380), #18695(1380), #18697(1380), #18698(1380), #18701(1380), #18702(1380),
#18705(1380), #18706(1380), #18708(1380), #18709(1380), #18712(1380), #18713(1380), #18715(1380), #18716(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:32 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:32 GMT\r\n
   Last-Modified: Tue, 04 Aug 2015 11:44:33 GMT\r\n
   ETag: "75004e-3e8b3-55c0a5a1"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 256179\r\n
   Keep-Alive: timeout=15, max=97\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   [HTTP response 4/7]
   [Time since request: 0.858267000 seconds]
   [Prev request in frame: 16346]
   [Prev response in frame: 18446]
   [Request in frame: 18448]
   [Next request in frame: 20145]
   [Next response in frame: 22769]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_outdoor_3_small.JPG]
   File Data: 256179 bytes
JPEG File Interchange Format
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
20145 18.786901
                      192.168.1.83
                                            130.243.105.49
                                                                   HTTP
                                                                            492
                                                                                   GET /Research/MRO/gasbot/images/
GB_04_small.jpg HTTP/1.1
Frame 20145: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 1667, Ack: 705451, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_04_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_04_small.jpg]
   [HTTP request 5/7]
   [Prev request in frame: 18448]
   [Response in frame: 22769]
   [Next request in frame: 22774]
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      130.243.105.49
                                                                                   HTTP/1.1 200 OK (JPEG JFIF image)
21536 19.421148
                                             192.168.1.83
                                                                            254
Frame 21536: 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 61677, Seq: 227701, Ack: 439, Len: 200
[211 Reassembled TCP Segments (227900 bytes): #16587(1380), #16588(1380), #16701(1380), #16702(1380), #16704(1380), #16871(1380),
#16873(1380), #16875(1380), #16901(1380), #16903(1380), #17010(1380), #17011(1380), #17013(1380), #17059(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:44 GMT\r\n
   ETag: "7500a4-378d8-5239f334"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 227544\r\n
   Keep-Alive: timeout=15, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 1/3]
   [Time since request: 2.441465000 seconds]
   [Request in frame: 16466]
   [Next request in frame: 21538]
   [Next response in frame: 24581]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_06_small.jpg]
   File Data: 227544 bytes
JPEG File Interchange Format
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
21538 19.422176
                      192.168.1.83
                                             130.243.105.49
                                                                   HTTP
                                                                            492
                                                                                   GET /Research/MRO/gasbot/images/
GB_09_small.jpg HTTP/1.1
```

```
Frame 21538: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 61677, Dst Port: 80, Seq: 439, Ack: 227901, Len: 438
Hypertext Transfer Protocol
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_09_small.jpg]
   [HTTP request 2/3]
   [Prev request in frame: 16466]
   [Response in frame: 24581]
   [Next request in frame: 25308]
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
21604 19.463024
                      130.243.105.49
                                            192.168.1.83
                                                                  HTTP
                                                                           258
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 21604: 258 bytes on wire (2064 bits), 258 bytes captured (2064 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 64997, Seq: 519737, Ack: 886, Len: 204
[173 Reassembled TCP Segments (234075 bytes): #19987(1380), #19988(1380), #19990(1380), #19991(1380), #19993(1380), #19994(1380),
#19996(1380), #19997(1380), #19999(1380), #20000(1380), #20017(1380), #20036(1380), #20038(1380), #20039(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:33 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:33 GMT\r
   Last-Modified: Wed, 18 Sep 2013 18:38:39 GMT\r\n
   ETag: "75009c-390f8-5239f32f"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 233720\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 2/5]
   [Time since request: 0.876485000 seconds]
   [Prev request in frame: 16400]
   [Request in frame: 19731]
   [Next request in frame: 21607]
   [Next response in frame: 22645]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_02_small.jpg]
   File Data: 233720 bytes
JPEG File Interchange Format
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
 21607 19.464117
                                            130.243.105.49
                                                                                  GET /Research/MRO/gasbot/images/
                      192.168.1.83
                                                                           492
                                                                  HTTP
GB_10_small.jpg HTTP/1.1
Frame 21607: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 64997, Dst Port: 80, Seq: 886, Ack: 519941, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_10_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_10_small.jpg]
   [HTTP request 3/5]
   [Prev request in frame: 19731]
   [Response in frame: 22645]
   [Next request in frame: 22647]
No.
                                            Destination
                                                                  Protocol Length Info
       Time
                      Source
 21752 19.558276
                      130.243.105.49
                                            192.168.1.83
                                                                  HTTP
                                                                           805
                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 21752: 805 bytes on wire (6440 bits), 805 bytes captured (6440 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50544, Seq: 346407, Ack: 809, Len: 751
```

```
[264 Reassembled TCP Segments (326431 bytes): #16472(1380), #16473(1380), #16475(1380), #16476(1380), #16478(1380), #16479(1380),
#16481(1380), #16482(1380), #16484(1380), #16485(1380), #16560(1380), #16561(1380), #16563(1380), #16564(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Tue, 04 Aug 2015 11:44:02 GMT\r\n
   ETag: "750051-4f9bc-55c0a582"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 326076\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   [HTTP response 2/4]
   [Time since request: 2.606612000 seconds]
   [Prev request in frame: 16292]
   [Prev response in frame: 16396]
   [Request in frame: 16399]
   [Next request in frame: 21754]
   [Next response in frame: 25197]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/RAGD_outdoor_1_small.JPG]
   File Data: 326076 bytes
JPEG File Interchange Format
No.
       Time
                                             Destination
                                                                   Protocol Length Info
21754 19.559431
                      192.168.1.83
                                            130.243.105.49
                                                                   HTTP
                                                                                   GET /Research/MRO/gasbot/images/GB_13.png HTTP/
Frame 21754: 486 bytes on wire (3888 bits), 486 bytes captured (3888 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50544, Dst Port: 80, Seq: 809, Ack: 347158, Len: 432
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_13.png HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_13.png]
   [HTTP request 3/4]
   [Prev request in frame: 16399]
   [Response in frame: 25197]
   [Next request in frame: 25307]
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
                                                                                   HTTP/1.1 200 OK (PNG)
                      130.243.105.49
22018 19.693196
                                            192.168.1.83
                                                                            162
Frame 22018: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 59570, Seq: 559695, Ack: 877, Len: 108
[245 Reassembled TCP Segments (332282 bytes): #19911(1380), #19912(1380), #19914(1380), #19915(1380), #19917(1380), #19918(1380),
#19920(1380), #19921(1380), #19923(1380), #19924(1380), #19926(1380), #19927(1380), #19929(1380), #19930(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:33 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:33 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:37 GMT\r\n
   ETag: "75009a-51098-5239f32d"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 331928\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/png\r\n
   \r\n
   [HTTP response 2/4]
   [Time since request: 1.164036000 seconds]
   [Prev request in frame: 16522]
   [Prev response in frame: 19616]
   [Request in frame: 19618]
   [Next request in frame: 22020]
   [Next response in frame: 22259]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_01_small.png]
   File Data: 331928 bytes
Portable Network Graphics
                                             Destination
                                                                   Protocol Length Info
No.
       Time
                      Source
```

```
22020 19.694508
                      192.168.1.83
                                            130.243.105.49
                                                                   HTTP
                                                                            493
                                                                                   GET /Research/MRO/gasbot/images/
GB_08b_small.jpg HTTP/1.1
Frame 22020: 493 bytes on wire (3944 bits), 493 bytes captured (3944 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 59570, Dst Port: 80, Seq: 877, Ack: 559803, Len: 439
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_08b_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_08b_small.jpg]
   [HTTP request 3/4]
   [Prev request in frame: 19618]
   [Response in frame: 22259]
   [Next request in frame: 22260]
No.
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
22259 19.822826
                      130.243.105.49
                                            192.168.1.83
                                                                   HTTP
                                                                            1303 HTTP/1.1 404 Not Found (text/html)
Frame 22259: 1303 bytes on wire (10424 bits), 1303 bytes captured (10424 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 59570, Seq: 559803, Ack: 1316, Len: 1249
Hypertext Transfer Protocol
   \label{eq:http/1.1 404 Not Found r n} $$ HTTP/1.1 404 Not Found r n 
   Date: Thu, 30 Sep 2021 17:12:34 GMT\r\n
   Server: Apache/1.3.14\r\n
   Last-Modified: Sat, 10 Feb 2001 23:24:17 GMT\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 955\r\n
   Keep-Alive: timeout=15, max=98\r\n
   Connection: Keep-Alive\r\n
   Content-Type: text/html\r\n
   \r\n
   [HTTP response 3/4]
   [Time since request: 0.128318000 seconds]
   [Prev request in frame: 19618]
   [Prev response in frame: 22018]
   [Request in frame: 22020]
   [Next request in frame: 22260]
   [Next response in frame: 22959]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_08b_small.jpg]
   File Data: 955 bytes
Line-based text data: text/html (26 lines)
   <!doctype html public "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.aass.oru.se/missing.html">\r\n
   <html>\r\n
   \r\n
   <head>\r\n
      <META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-1">\r\n
      <META NAME="Author" CONTENT="AASS Webmaster">\r\n
      <META NAME="Keywords" CONTENT="AASS, Artificial, Intelligence, AI, Fuzzy, Neuron, Sweden, &Ouml;rebro, Milou">\r\n
      <META NAME="Description" CONTENT="AASS Welcome Page">\r\n
   <title>Document not Found</title>\r\n
   <link rel="stylesheet" type="text/css" href="/styles.css">\r\n
   </head>\r\n
   \r\n
   <body bgcolor="white">\r\n
   \r\n
   <br>\r\n
   <h1>Document not Found</h1>\r\n
   The URL that you have requested could not be found. You may try\r\n
   to locate the page you want using our <a href="/sitemap.html"\r\n
   target="_self">site map</a>, or our <a href="/search.html"\r\n</pre>
   target="_self">search engine</a>. In case of persistent falure,\r\n
   please notify <a\r\n</pre>
   href="mailto:webmaster@aass.oru.se">webmaster@aass.oru.se</a>. \r\n
   \r\n
   </body>\r\n
   </html>\r\n
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
 22260 19.823619
                      192.168.1.83
                                             130.243.105.49
                                                                   HTTP
                                                                            492
                                                                                   GET /Research/MRO/gasbot/images/
GB_14_small.jpg HTTP/1.1
Frame 22260: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
```

```
Transmission Control Protocol, Src Port: 59570, Dst Port: 80, Seq: 1316, Ack: 561052, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_14_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_14_small.jpg]
   [HTTP request 4/4]
   [Prev request in frame: 22020]
   [Response in frame: 22959]
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
22645 20.005904
                      130.243.105.49
                                            192.168.1.83
                                                                  HTTP
                                                                          908
                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 22645: 908 bytes on wire (7264 bits), 908 bytes captured (7264 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 64997, Seq: 666548, Ack: 1324, Len: 854
[109 Reassembled TCP Segments (147461 bytes): #21780(1380), #21781(1380), #21783(1380), #21784(1380), #21823(1380), #21825(1380),
#21827(1380), #21828(1380), #21830(1380), #21831(1380), #21833(1380), #21834(1380), #21836(1380), #21837(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:33 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:33 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:59 GMT\r\n
   ETag: "7500ac-23ea2-5239f343"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 147106\r\n
   Keep-Alive: timeout=15, max=98\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 3/5]
   [Time since request: 0.541787000 seconds]
   [Prev request in frame: 19731]
   [Prev response in frame: 21604]
   [Request in frame: 21607]
   [Next request in frame: 22647]
   [Next response in frame: 24501]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_10_small.jpg]
   File Data: 147106 bytes
JPEG File Interchange Format
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
22647 20.007167
                                                                  HTTP
                      192.168.1.83
                                            130.243.105.49
                                                                           492
                                                                                  GET /Research/MRO/gasbot/images/
GB_15_small.jpg HTTP/1.1
Frame 22647: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 64997, Dst Port: 80, Seq: 1324, Ack: 667402, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_15_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_15_small.jpg]
   [HTTP request 4/5]
   [Prev request in frame: 21607]
   [Response in frame: 24501]
   [Next request in frame: 25309]
No.
       Time
                                            Destination
                                                                  Protocol Length Info
                      Source
 22769 20.035030
                      130.243.105.49
                                            192.168.1.83
                                                                  HTTP
                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
                                                                          640
Frame 22769: 640 bytes on wire (5120 bits), 640 bytes captured (5120 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 1093854, Ack: 2105, Len: 586
[286 Reassembled TCP Segments (388989 bytes): #20327(1380), #20328(1380), #20330(1380), #20331(1380), #20333(1380), #20334(1380),
#20336(1380), #20337(1380), #20339(1380), #20340(1380), #20342(1380), #20343(1380), #20345(1380), #20346(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:33 GMT\r\n
```

```
Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:33 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:42 GMT\r\n
   ETag: "7500a0-5ee1a-5239f332"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 388634\r\n
   Keep-Alive: timeout=15, max=96\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 5/7]
   [Time since request: 1.248129000 seconds]
   [Prev request in frame: 18448]
   [Prev response in frame: 20142]
   [Request in frame: 20145]
   [Next request in frame: 22774]
   [Next response in frame: 23873]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_04_small.jpg]
   File Data: 388634 bytes
JPEG File Interchange Format
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
22774 20.036373
                      192.168.1.83
                                            130.243.105.49
                                                                            492
                                                                                   GET /Research/MRO/gasbot/images/
GB_16_small.jpg HTTP/1.1
Frame 22774: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 2105, Ack: 1094440, Len: 438
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/GB_16_small.jpg HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   \label{lem:accept:mage/avif,image/webp,image/apng,image/svg+xml,image/*,*/*; q=0.8 r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\n
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_16_small.jpg]
   [HTTP request 6/7]
   [Prev request in frame: 20145]
   [Response in frame: 23873]
   [Next request in frame: 25311]
                                                                   Protocol Length Info
       Time
                      Source
                                             Destination
22959 20.100554
                      130.243.105.49
                                            192.168.1.83
                                                                   HTTP
                                                                            600
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 22959: 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St 9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 59570, Seq: 632462, Ack: 1754, Len: 546
[54 Reassembled TCP Segments (71956 bytes): #22508(1380), #22509(1380), #22511(1380), #22512(1380), #22514(1380), #22515(1380),
#22517(1380), #22518(1380), #22520(1380), #22521(1380), #22523(1380), #22524(1380), #22542(1380), #22553(1380), ]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:34 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:34 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:39:02 GMT\r\n
   ETag: "7500b2-117b2-5239f346"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 71602\r\n
   Keep-Alive: timeout=15, max=97\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 4/4]
   [Time since request: 0.276935000 seconds]
   [Prev request in frame: 22020]
   [Prev response in frame: 22259]
   [Request in frame: 22260]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_14_small.jpg]
   File Data: 71602 bytes
JPEG File Interchange Format
       Time
                                             Destination
                                                                   Protocol Length Info
 23873 20.504169
                      130.243.105.49
                                             192.168.1.83
                                                                   HTTP
                                                                            1351 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 23873: 1351 bytes on wire (10808 bits), 1351 bytes captured (10808 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 1247947, Ack: 2543, Len: 1297
[114 Reassembled TCP Segments (154804 bytes): #23027(1380), #23028(1380), #23030(1380), #23031(1380), #23033(1380), #23074(1380),
```

#23090(1380), #23091(1380), #23093(1380), #23094(1380), #23096(1380), #23097(1380), #23099(1380), #23100(1380)]

No.

```
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:34 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:34 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:39:03 GMT\r\n
   ETag: "7500b6-25b51-5239f347"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 154449\r\n
   Keep-Alive: timeout=15, max=95\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 6/7]
   [Time since request: 0.467796000 seconds]
   [Prev request in frame: 20145]
   [Prev response in frame: 22769]
   [Request in frame: 22774]
   [Next request in frame: 25311]
   [Next response in frame: 25496]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_16_small.jpg]
   File Data: 154449 bytes
JPEG File Interchange Format
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                                                                           1299 HTTP/1.1 200 OK (JPEG JFIF image)
24501 20.873673
                      130.243.105.49
                                             192.168.1.83
                                                                   HTTP
Frame 24501: 1299 bytes on wire (10392 bits), 1299 bytes captured (10392 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version \overline{4}, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 64997, Seq: 1009237, Ack: 1762, Len: 1245
[252 Reassembled TCP Segments (343080 bytes): #22964(1380), #22965(1380), #22967(1380), #22968(1380), #22970(1380), #22971(1380),
#22973(1380), #22974(1380), #22976(1380), #22977(1380), #22979(1380), #22980(1380), #22982(1380), #22983(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:34 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:34 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:39:02 GMT\r\n
   ETag: "7500b4-53ac5-5239f346"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 342725\r\n
   Keep-Alive: timeout=15, max=97\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 4/5]
   [Time since request: 0.866506000 seconds]
   [Prev request in frame: 21607]
   [Prev response in frame: 22645]
   [Request in frame: 22647]
   [Next request in frame: 25309]
   [Next response in frame: 25497]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_15_small.jpg]
   File Data: 342725 bytes
JPEG File Interchange Format
No.
       Time
                                             Destination
                                                                   Protocol Length Info
                       130.243.105.49
                                                                   HTTP
                                                                           432
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
 24581 20.921361
                                             192,168,1,83
Frame 24581: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 61677, Seq: 359001, Ack: 877, Len: 378
[96 Reassembled TCP Segments (131478 bytes): #21755(1380), #21756(1380), #21758(1380), #21759(1380), #21761(1380), #22083(1380),
#22084(1380), #22086(1380), #22087(1380), #22089(1380), #22138(1380), #22231(1380), #22232(1380), #22234(1380),]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:33 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:33 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:50 GMT\r\n
   ETag: "7500aa-20033-5239f33a"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 131123\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 2/3]
   [Time since request: 1.499185000 seconds]
   [Prev request in frame: 16466]
   [Prev response in frame: 21536]
   [Request in frame: 21538]
```

```
[Next request in frame: 25308]
   [Next response in frame: 25310]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_09_small.jpg]
   File Data: 131123 bytes
JPEG File Interchange Format
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
25197 21.443458
                      130.243.105.49
                                                                                 HTTP/1.1 200 OK (PNG)
                                            192.168.1.83
                                                                   HTTP
                                                                           712
Frame 25197: 712 bytes on wire (5696 bits), 712 bytes captured (5696 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50544, Seq: 953896, Ack: 1241, Len: 658
[441 Reassembled TCP Segments (607396 bytes): #22090(1380), #22091(1380), #22093(1380), #22094(1380), #22096(1380), #22097(1380),
#22099(1380), #22100(1380), #22102(1380), #22103(1380), #22105(1380), #22106(1380), #22108(1380), #22109(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:34 GMT\r\n \,
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:34 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:39:01 GMT\r\n
   ETag: "7500b0-94342-5239f345"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 607042\r\n
   Keep-Alive: timeout=15, max=98\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/png\r\n
   \r\n
   [HTTP response 3/4]
   [Time since request: 1.884027000 seconds]
   [Prev request in frame: 16399]
   [Prev response in frame: 21752]
   [Request in frame: 21754]
   [Next request in frame: 25307]
   [Next response in frame: 26811]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_13.png]
   File Data: 607042 bytes
Portable Network Graphics
       Time
                      Source
                                            Destination
                                                                   Protocol Length Info
25304 21.526052
                      130.243.105.49
                                             192.168.1.83
                                                                   HTTP
                                                                           1061 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 25304: 1061 bytes on wire (8488 bits), 1061 bytes captured (8488 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50534, Seq: 222181, Ack: 439, Len: 1007
[162 Reassembled TCP Segments (223187 bytes): #16623(1380), #16624(1380), #23538(1380), #23539(1380), #23740(1380), #23741(1380),
#23743(1380), #23952(1380), #23953(1380), #23982(1380), #24124(1380), #24125(1380), #24188(1380), #24189(1380)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:31 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:31 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 18:38:45 GMT\r\n
   ETag: "7500a6-3666f-5239f335"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 222831\r\n
   Keep-Alive: timeout=15, max=100\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/jpeg\r\n
   \r\n
   [HTTP response 1/2]
   [Time since request: 4.514785000 seconds]
   [Request in frame: 16519]
   [Next request in frame: 25305]
   [Next response in frame: 25324]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/GB_07_small.jpg]
   File Data: 222831 bytes
JPEG File Interchange Format
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
                      192.168.1.83
25305 21.530479
                                             130.243.105.49
                                                                                  GET /Research/MRO/gasbot/images/
                                                                   HTTP
aass_oru.png HTTP/1.1
Frame 25305: 489 bytes on wire (3912 bits), 489 bytes captured (3912 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50534, Dst Port: 80, Seq: 439, Ack: 223188, Len: 435
Hypertext Transfer Protocol
   GET /Research/MRO/gasbot/images/aass_oru.png HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
```

No.

No.

Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n

```
Accept-Encoding: gzip, deflate\r\n
       Accept-Language: en-US,en;q=0.9\r\n
       \r\n
       [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/aass oru.png]
       [HTTP request 2/2]
       [Prev request in frame: 16519]
       [Response in frame: 25324]
              Time
                                             Source
                                                                                         Destination
                                                                                                                                     Protocol Length Info
  25307 21.530532
                                                                                                                                                                     GET /Research/MRO/gasbot/images/
                                             192.168.1.83
                                                                                         130.243.105.49
                                                                                                                                     HTTP
                                                                                                                                                       498
headerGasbot_title.jpeg HTTP/1.1
Frame 25307: 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 50544, Dst Port: 80, Seq: 1241, Ack: 954554, Len: 444
Hypertext Transfer Protocol
       {\tt GET /Research/MRO/gasbot/images/headerGasbot\_title.jpeg \ {\tt HTTP/1.1} \\ {\tt TTP/1.1} \\ {\tt TTP/1
       Host: 130.243.105.49\r\n
       Connection: keep-alive\r\n
       User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
       Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
       Referer: http://130.243.105.49/Research/MRO/gasbot/styles.css\r\n
       Accept-Encoding: gzip, deflate\r\n
       Accept-Language: en-US,en;q=0.9\r\n
       \r\n
       [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/headerGasbot_title.jpeg]
       [HTTP request 4/4]
       [Prev request in frame: 21754]
       [Response in frame: 26811]
                                                                                                                                     Protocol Length Info
              Time
                                                                                         Destination
  25308 21.530593
                                                                                                                                                                     GET /Research/MRO/gasbot/images/2px 99AACC.gif
                                             192,168,1,83
                                                                                         130.243.105.49
                                                                                                                                                       489
                                                                                                                                     HTTP
HTTP/1.1
Frame 25308: 489 bytes on wire (3912 bits), 489 bytes captured (3912 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 61677, Dst Port: 80, Seq: 877, Ack: 359379, Len: 435
Hypertext Transfer Protocol
       {\tt GET / Research/MRO/gasbot/images/2px\_99AACC.gif \ HTTP/1.1\r\n}
       Host: 130.243.105.49\r\n
       Connection: keep-alive\r\n
       User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
       Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
       Referer: http://130.243.105.49/Research/MRO/gasbot/styles.css\r\n
       Accept-Encoding: gzip, deflate\r\n
       Accept-Language: en-US,en;q=0.9\r\n
       \r\n
       [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/2px_99AACC.gif]
       [HTTP request 3/3]
       [Prev request in frame: 21538]
       [Response in frame: 25310]
               Time
                                             Source
                                                                                         Destination
                                                                                                                                     Protocol Length Info
  25309 21.530645
                                                                                         130.243.105.49
                                                                                                                                                       495
                                                                                                                                                                     GET /Research/MRO/gasbot/images/
                                             192.168.1.83
                                                                                                                                     HTTP
LOEntryArrowDark.gif HTTP/1.1
Frame 25309: 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 64997, Dst Port: 80, Seq: 1762, Ack: 1010482, Len: 441
Hypertext Transfer Protocol
       {\tt GET /Research/MRO/gasbot/images/L0EntryArrowDark.gif \ HTTP/1.1\\ \verb|\r| n | left |
       Host: 130.243.105.49\r\n
       Connection: keep-alive\r\n
       User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
       Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
       Referer: http://130.243.105.49/Research/MRO/gasbot/styles.css\r\n
       Accept-Encoding: gzip, deflate\r\n
       Accept-Language: en-US,en;q=0.9\r\n
       \r\n
       [Full request URI: http://130.243.105.49/Research/MRO/gasbot/images/L0EntryArrowDark.gif]
       [HTTP request 5/5]
       [Prev request in frame: 22647]
       [Response in frame: 25497]
               Time
                                                                                         Destination
                                                                                                                                     Protocol Length Info
   25310 21.539782
                                             130.243.105.49
                                                                                                                                     HTTP
                                                                                                                                                      450
                                                                                                                                                                    HTTP/1.1 200 OK (GIF89a)
                                                                                         192,168,1,83
Frame 25310: 450 bytes on wire (3600 bits), 450 bytes captured (3600 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 61677, Seq: 359379, Ack: 1312, Len: 396
Hypertext Transfer Protocol
```

No.

No.

No.

HTTP/1.1 200 OK\r\n

```
Date: Thu, 30 Sep 2021 17:12:35 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:35 GMT\r\n
   Last-Modified: Mon, 21 Jan 2013 14:54:00 GMT\r\n
   ETag: "750075-31-50fd5688"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 49\r\n
   Keep-Alive: timeout=15, max=98\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/gif\r\n
   \r\n
   [HTTP response 3/3]
   [Time since request: 0.009189000 seconds]
   [Prev request in frame: 21538]
   [Prev response in frame: 24581]
   [Request in frame: 25308]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/2px_99AACC.gif]
   File Data: 49 bytes
Compuserve GIF, Version: GIF89a
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
25311 21.539855
                      192.168.1.83
                                            130.243.105.49
                                                                   HTTP
                                                                           461
                                                                                  GET /favicon.ico HTTP/1.1
Frame 25311: 461 bytes on wire (3688 bits), 461 bytes captured (3688 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Micro-St_9b:61:8a (00:d8:61:9b:61:8a), Dst: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6)
Internet Protocol Version 4, Src: 192.168.1.83, Dst: 130.243.105.49
Transmission Control Protocol, Src Port: 60969, Dst Port: 80, Seq: 2543, Ack: 1249244, Len: 407
Hypertext Transfer Protocol
   GET /favicon.ico HTTP/1.1\r\n
   Host: 130.243.105.49\r\n
   Connection: keep-alive\r\n
   User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/
537.36\r\n
   Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
   Referer: http://130.243.105.49/Research/MRO/gasbot/gallery.html\r\n
   Accept-Encoding: gzip, deflate\r\
   Accept-Language: en-US,en;q=0.9\r\n
   \r\n
   [Full request URI: http://130.243.105.49/favicon.ico]
   [HTTP request 7/7]
   [Prev request in frame: 22774]
   [Response in frame: 25496]
       Time
                                             Destination
                                                                   Protocol Length Info
                      Source
25324 21.548106
                      130.243.105.49
                                             192.168.1.83
                                                                   HTTP
                                                                            1166 HTTP/1.1 200 OK (PNG)
Frame 25324: 1166 bytes on wire (9328 bits), 1166 bytes captured (9328 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version \overline{4}, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50534, Seq: 231468, Ack: 874, Len: 1112
[7 Reassembled TCP Segments (9392 bytes): #25315(1380), #25316(1380), #25318(1380), #25319(1380), #25321(1380), #25322(1380),
#25324(1112)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:35 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
   Expires: Sun, 10 Oct 2021 17:12:35 GMT\r\n
   Last-Modified: Wed, 18 Sep 2013 15:27:17 GMT\r\n
   ETag: "750097-2351-5239c655"\r\n
   Accept-Ranges: bytes\r\n
   Content-Length: 9041\r\n
   Keep-Alive: timeout=15, max=99\r\n
   Connection: Keep-Alive\r\n
   Content-Type: image/png\r\n
   \r\n
   [HTTP response 2/2]
   [Time since request: 0.017627000 seconds]
   [Prev request in frame: 16519]
   [Prev response in frame: 25304]
   [Request in frame: 25305]
   [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/aass_oru.png]
   File Data: 9041 bytes
Portable Network Graphics
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
25496 21.621175
                      130.243.105.49
                                             192.168.1.83
                                                                   HTTP
                                                                                   HTTP/1.1 200 OK (text/plain)
                                                                            401
Frame 25496: 401 bytes on wire (3208 bits), 401 bytes captured (3208 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 60969, Seq: 1249244, Ack: 2950, Len: 347
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Thu, 30 Sep 2021 17:12:36 GMT\r\n
   Server: Apache/1.3.14\r\n
   Cache-Control: max-age=864000\r\n
```

No.

No.

```
Expires: Sun, 10 Oct 2021 17:12:36 GMT\r\n
      Last-Modified: Sat, 16 Dec 2006 11:03:36 GMT\r\n
      ETag: "3c800b-1-4583d288"\r\n
     Accept-Ranges: bytes\r\n
     Content-Length: 1\r\n
     Keep-Alive: timeout=15, max=94\r\n
     Connection: Keep-Alive\r\n
     Content-Type: text/plain\r\n
      \r\n
      [HTTP response 7/7]
      [Time since request: 0.081320000 seconds]
      [Prev request in frame: 22774]
      [Prev response in frame: 23873]
      [Request in frame: 25311]
      [Request URI: http://130.243.105.49/favicon.ico]
     File Data: 1 bytes
Line-based text data: text/plain (1 lines)
     \n
            Time
                                   Source
                                                                      Destination
                                                                                                         Protocol Length Info
 25497 21.623477
                                   130.243.105.49
                                                                      192.168.1.83
                                                                                                        HTTP
                                                                                                                       1303
                                                                                                                               HTTP/1.1 404 Not Found (text/html)
Frame 25497: 1303 bytes on wire (10424 bits), 1303 bytes captured (10424 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St 9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 64997, Seq: 1010482, Ack: 2203, Len: 1249
Hypertext Transfer Protocol
     HTTP/1.1 404 Not Found\r\n
     Date: Thu, 30 Sep 2021 17:12:36 GMT\r\n
     Server: Apache/1.3.14\r\n
     Last-Modified: Sat, 10 Feb 2001 23:24:17 GMT\r\n
      ETag: "3c800d-3bb-3a85cda1;55c0a44b"\r\n
     Accept-Ranges: bytes\r\n
      Content-Length: 955\r\n
      Keep-Alive: timeout=15, max=96\r\n
      Connection: Keep-Alive\r\n
     Content-Type: text/html\r\n
      \r\n
      [HTTP response 5/5]
      [Time since request: 0.092832000 seconds]
      [Prev request in frame: 22647]
      [Prev response in frame: 24501]
      [Request in frame: 25309]
      [Request URI: http://130.243.105.49/Research/MRO/gasbot/images/L0EntryArrowDark.gif]
      File Data: 955 bytes
Line-based text data: text/html (26 lines)
      <!doctype html public "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.aass.oru.se/missing.html">\r\n
      <html>\r\n
      \r\n
      <head>\r\n
          <META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=iso-8859-1">\r\n
          <META NAME="Author" CONTENT="AASS Webmaster">\r\n
          <META NAME="Keywords" CONTENT="AASS, Artificial, Intelligence, AI, Fuzzy, Neuron, Sweden, &Ouml;rebro, Milou">\r\n
          <META NAME="Description" CONTENT="AASS Welcome Page">\r\n
      <title>Document not Found</title>\r\n
      <link rel="stylesheet" type="text/css" href="/styles.css">\r\n
      </head>\r\n
      \r\n
      <body bgcolor="white">\r\n
      \r\n
      \brace{c} \bra
      <h1>Document not Found</h1>\r\n
       The URL that you have requested could not be found. You may try\r\n
      to locate the page you want using our <a href="/sitemap.html"\r\n
     target="_self">site map</a>, or our <a href="/search.html"\r\n</pre>
      target="_self">search engine</a>. In case of persistent falure,\r\n
     please notify <a\r\n
     href="mailto:webmaster@aass.oru.se">webmaster@aass.oru.se</a>. \r\n
      \r\n
      </body>\r\n
     </html>\r\n
                                                                      Destination
           Time
                                   Source
                                                                                                         Protocol Length Info
 26811 22.107988
                                   130.243.105.49
                                                                      192.168.1.83
                                                                                                         HTTP
                                                                                                                       300
                                                                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 26811: 300 bytes on wire (2400 bits), 300 bytes captured (2400 bits) on interface \Device\NPF_{24C26855-
A33B-425A-9063-0D4B44BABDD7}, id 0
Ethernet II, Src: Technico_bb:c7:e6 (e0:b9:e5:bb:c7:e6), Dst: Micro-St_9b:61:8a (00:d8:61:9b:61:8a)
Internet Protocol Version 4, Src: 130.243.105.49, Dst: 192.168.1.83
Transmission Control Protocol, Src Port: 80, Dst Port: 50544, Seq: 1404353, Ack: 1685, Len: 246
[330 Reassembled TCP Segments (450045 bytes): #25325(1380), #25326(1380), #25329(1380), #25331(1380), #25333(1380), #25334(1380),
#25336(1380), #25337(1380), #25339(1380), #25340(1380), #25344(1380), #25346(1380), #25348(1380), #25349(1380)]
Hypertext Transfer Protocol
     HTTP/1.1 200 OK\r\n
     Date: Thu, 30 Sep 2021 17:12:35 GMT\r\n
      Server: Apache/1.3.14\r\n
```

No.

Cache-Control: max-age=864000\r\n

Expires: Sun, 10 Oct 2021 17:12:35 GMT\r\n

Last-Modified: Wed, 18 Sep 2013 16:46:45 GMT\r\n ETag: "750098-6dc9a-5239d8f5"\r\n

Accept-Ranges: bytes\r\n Content-Length: 449690\r\n

Keep-Alive: timeout=15, max=97\r\n
Connection: Keep-Alive\r\n

Content-Type: image/jpeg\r\n

 $\r\n$

[HTTP response 4/4]

[Time since request: 0.577456000 seconds]

[Prev request in frame: 21754] [Prev response in frame: 25197] [Request in frame: 25307]

[Request URI: http://130.243.105.49/Research/MRO/gasbot/images/headerGasbot_title.jpeg]

File Data: 449690 bytes JPEG File Interchange Format