**נספח ו'**

**HTTP URL**:

https://5gfsms2.hotmobile.co.il:4849/sms/sendsms?username=<USER>password=<PW>&from=<sender>&to=9725xxxxxxxx&text=<text>

* Source Alphanumeric – add parameters:   &ston=5&snpi=0

**HTTP parameters:**

**username** (string) - Username or account name.

**password** (string) - Password associated with a given username.

**from** (string) - Phone number of the sender.

**to** (string) - Phone number of the recipient.

**text** (string) - If the contents will not fit into a maximum message size according to the currently set coding, a message will be cut into several messages.

**charset** (string) - Charset of text message. Used to convert the text to a format suitable for 7 bits or to UCS-2. Defaults to UTF-8 if coding is 7 bits and UTF-16BE if coding is UCS-2.

**coding** (number) - Optional. Sets the coding scheme bits in DCS field. Accepts values 0 to 2, for 7bit, 8bit or UCS-2. If unset, defaults to 7.

**validity** (number, minutes) - Optional. If given, the SMS switch will try to send the message for this many minutes. If the destination mobile is off or there is another situation that it can't receive the SMS, the SMS switch discards the message.

**priority** (number) - Optional. Sets the Priority value (range 0-3 is allowed). Defaults to 0, which is the lowest priority.

**resfmt** - Response format. 0 or 1 (JSON)

**dlr** – delivery report. 0 or 1.

* When sending SMS using HTTP, you should take into account a few "reserved" characters:  
    
  <https://tools.ietf.org/html/rfc3986#section-2.2>

Example:         #&\*  you need to send  %23%26%2A

**Response:**

0: Accepted for delivery. id:6380fad4-4e30-11ea-be17-9457a56bc834. count:1. code:0

**JSON response:**

[{"status": 0, "cnt": 1, "code": 0, "message\_id": "d7219b9c-4c23-11ea-be17-9457a56bc834"}]

* Success if "status" is 0.
* "cnt" – number of parts
* "message\_id" – same for all parts

**HTTP DLR:**

http://X.X.X.X:8080/senddlr?from={{from}}&to={{to}}&id={{id}}&status={{status}}

"from" – original sender

"to" – original target

"id" – message\_id

"status" list -

DLR-2 Delivered

DLR-3 Expired

DLR-1 Enroute

DLR-5 Undelivered

DLR-8 Rejected

DLR-4 Deleted

DLR-6 Accepted

DLR-7 Unknown