

:

GET http://IP-:/web2/secure/kartas/{plan}/layers

plan		

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GET http://127.0.0.1:8085/web2/secure/kartas/2/layers

:

```

<layers>
  <layer>
    <geo_h>10.0</geo_h>
    <height>578</height>
    <id>2</id>
    <lat_bl>43.5905</lat_bl>
    <lat_br>43.6875</lat_br>
    <lat_c>43.6395</lat_c>
    <lat_tl>43.5914</lat_tl>
    <lat_tr>43.6885</lat_tr>
    <lon_bl>43.4584</lon_bl>
    <lon_br>43.4599</lon_br>
    <lon_c>43.4809</lon_c>
    <lon_tl>43.5018</lon_tl>
    <lon_tr>43.5033</lon_tr>
    <mapId>2</mapId>
    <name>Layer 2</name>
    <points>
      <point>
        <id>CAM:1</id>
        <layerId>2</layerId>
        <mapId>2</mapId>
        <angle>0.0</angle>
        <geo_angle>0.0</geo_angle>
        <latitude>43.47727</latitude>
        <longitude>43.602381</longitude>
        <x>95.0</x>
        <y>329.0</y>
      </point>
    </points>
    <width>800</width>
    <zoomDef>1.0</zoomDef>
    <zoomMax>4.0</zoomMax>
    <zoomMin>0.25</zoomMin>
    <zoomStep>0.25</zoomStep>
  </layer>
</layers>

```

<layer>	
geo_h	(. .)
height	

width	
id	
lat_bl	:
lat_br	:
lat_c	:
lat_tl	:
lat_tr	:
lon_bl	:
lon_br	:
lon_c	:
lon_tl	:
lon_tr	:
mapId	
name	
points	
zoomDef	
zoomMax	
zoomMin	
zoomStep	
<point>	
id	:ID
layerId	
mapId	
angle	
geo_angle	(, .)
latitude	()
	:
	1. (.)
	2. (..)

longitude	(: 1. (.) 2. (.))
x	
y	Y