http://dorey.heliohost.org/cgi-bin/compGPS.cgi?service=google NDef---NDef Mozilla/5.0 (Macintosh; Intel Mac OS X 10.6; rv:9.0.1) Gecko/20100101 Firefox/9.0.1 En cours...

Longitude Latitude

Maxwell 2.4667 49

Geoplugin 2.466700 49.000000

GoogleMap NDef NDef

1 sur 1 1/10/12 8:39 PM

```
<!-- Google Gears -->
<script src="http://code.google.com/apis/gears/gears_init.js"></script>
<!-- Geo-location-javascript : http://code.google.com/p/geo-location-javascript/ -->
<script src="../geo-location-javascript/js/geo.js"></script>
<script type="text/javascript">
                 if(google.loader.ClientLocation) {
                                  visitor_lat = google.loader.ClientLocation.latitude;
visitor_lon = google.loader.ClientLocation.longitude;
                 } else {
                                  visitor_lat = "NDef";
visitor_lon = "NDef";
                 document.write(visitor lon+ "---"+visitor lat);
</script>
                 <head>
                                  <title>Comparison of gps values with third party services</title>
                                  <script language="JavaScript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></
<script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></
<script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></
<script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></script type="text/javascript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></script type="text/javascript" src="http://www.geoplugin.net/javascript.gp"</script type="text/javascript"></script type="text/javascript"</script"></script type="text/javascript"></script type="text
                 </head>
                 <body>
                 Mozila/5.0 (Macintosh; Intel Mac OS X 10.6; rv:9.0.1) Gecko/20100101 Firefox/9.0.1<br/>
                 Maxwell 2.4667 49 
                 Geoplugin <script>document.write(geoplugin_longitude());</script> <script>documentGoogleMap <script>document.write(visitor_lon);</script> <script>document.write(visitor_lon);</script>
                 <div id="maposition"></div>
                 <!-- Un élément HTML pour recueillir l'affichage -->
                 <script>
                 // Fonction de callback en cas de succÃ"s
                 function succesGeo(position) {
                                  var infopos = "geo-location-javascript:";
infopos += ""+position.coords.longitude+" ";
                                  infopos += ""position.coords.latitude +"
'infopos += ""+position.coords.latitude +"
'infopos +"
'/document.getElementById("maposition").innerHTML = "
''+infopos +"
'', document.getElementById("maposition").innerHTML = "
''+infopos +"
'';
                 }
                  // Fonction de callback en cas d'erreur
                 function erreurGeo(error) {
                                  var info = "geo-location-javascript";
                                  ///var info = "Erreur lors de la ga@olocalisation : "; info += "" + error.message + "";
                                  document.getElementById("maposition").innerHTML = "" + info + "";
                 // Initialisation du framework et géolocalisation
                 if(geo_position_js.init()){
                                  document.getElementById("maposition").innerHTML = "En cours...";
                                  geo_position_js.getCurrentPosition(succesGeo,erreurGeo);
                 } else {
                                  alert("Ce navigateur ne supporte pas la géolocalisation");
                 }
                 </script>
                 </body>
                 <script language="JavaScript" src="http://www.geoplugin.net/javascript.gp" type="text/javascript"></script></script>
                 </html>
```

1 sur 1 1/10/12 8:38 PM