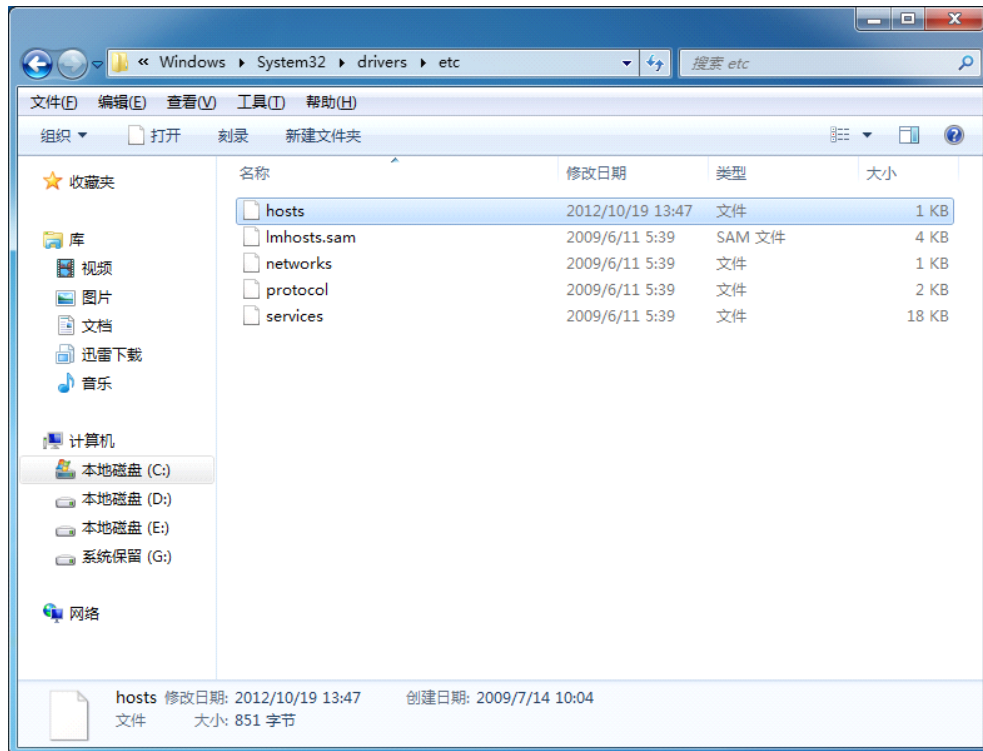


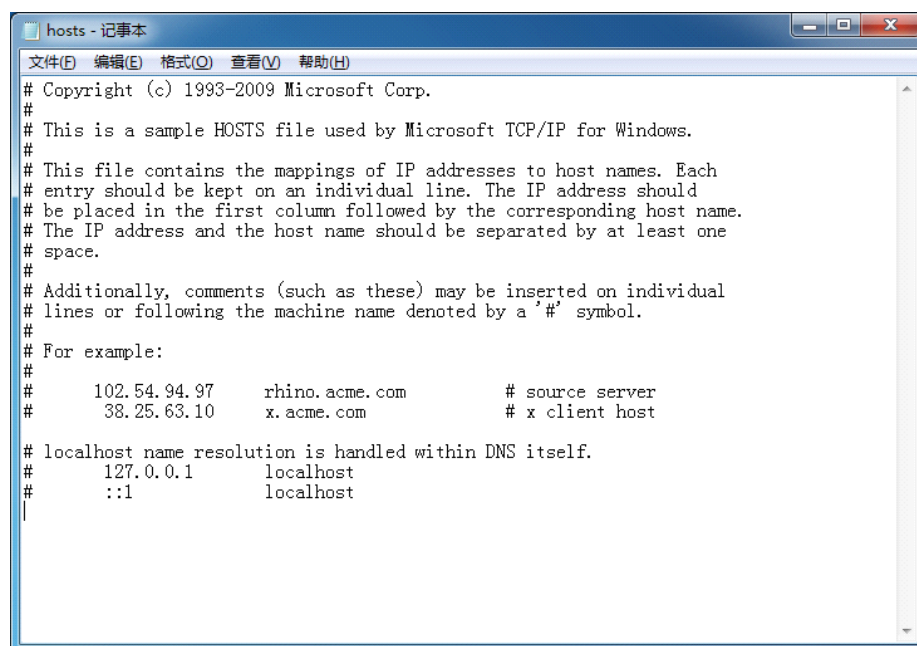
## Questions 1 How to enable the PC GCS map?

Please follow the operation steps below when PC GCS doesn't show the map if internet access.

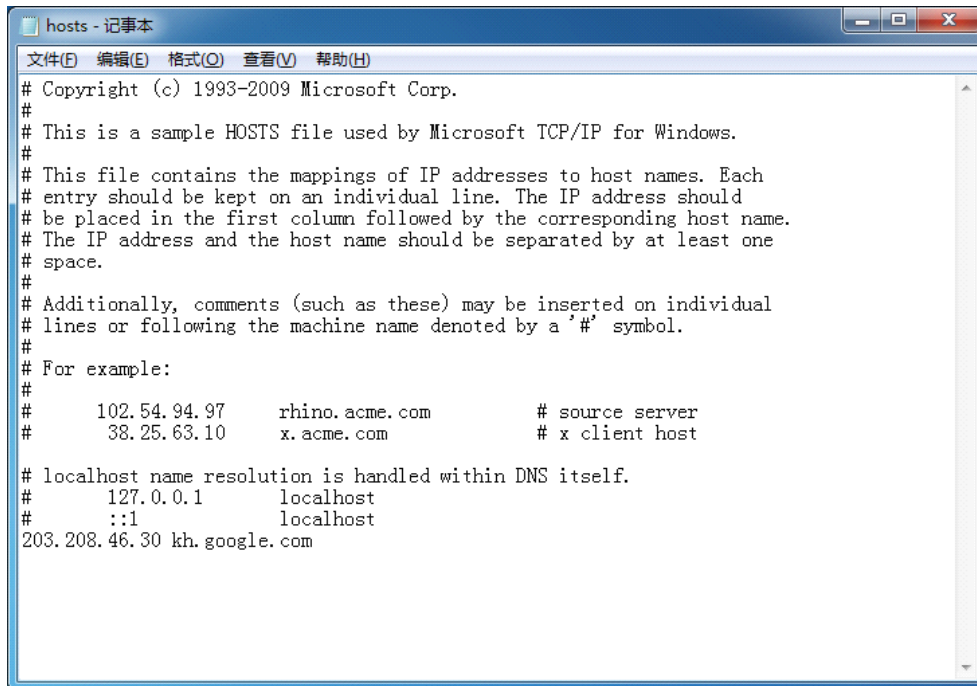
1 Find the file "Hosts" in computer C:/windows/system32/drivers/etc/HOSTS  
Such as below:



2. Double-click on this file and open it by notebook



3. Add "203.208.46.30 kh.google.com" to notebook and save this file. Then try to load the map once more.



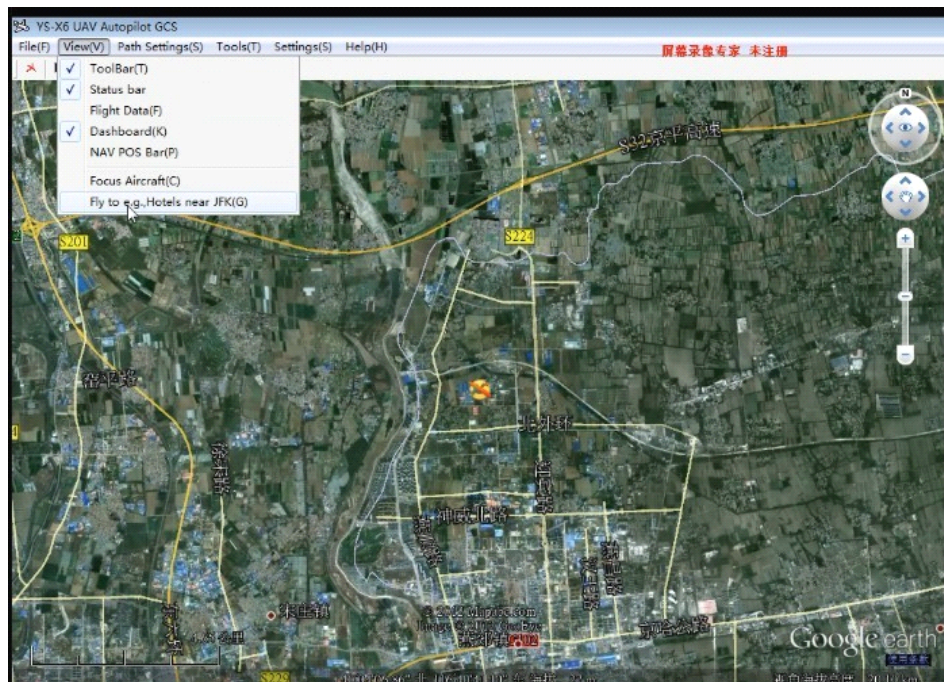
```
# Copyright (c) 1993-2009 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
#
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
#       102.54.94.97       rhino.acme.com   # source server
#       38.25.63.10       x.acme.com       # x client host
#
# localhost name resolution is handled within DNS itself.
#       127.0.0.1         localhost
#       ::1               localhost
203.208.46.30 kh.google.com
```

## Questions 2 How to load the cached map in offline?

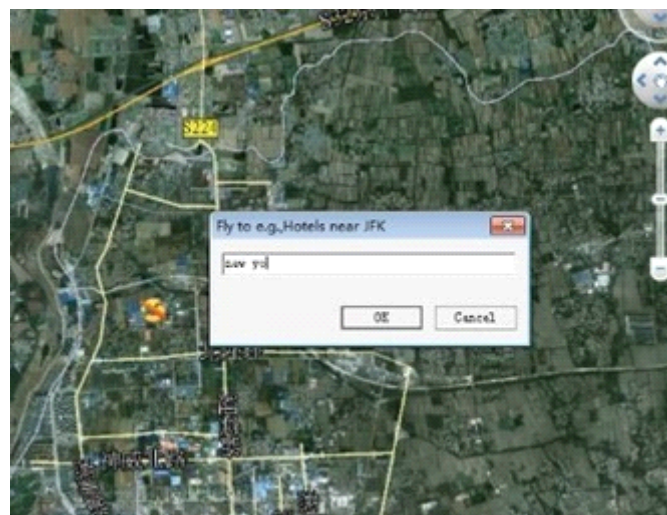
### 1 when internet access

Click on "View"-->"Fly to",then a status bar will show as below.

Type in the destination and click on "OK" to search the position you want the craft fly to. Then disable the GS software.



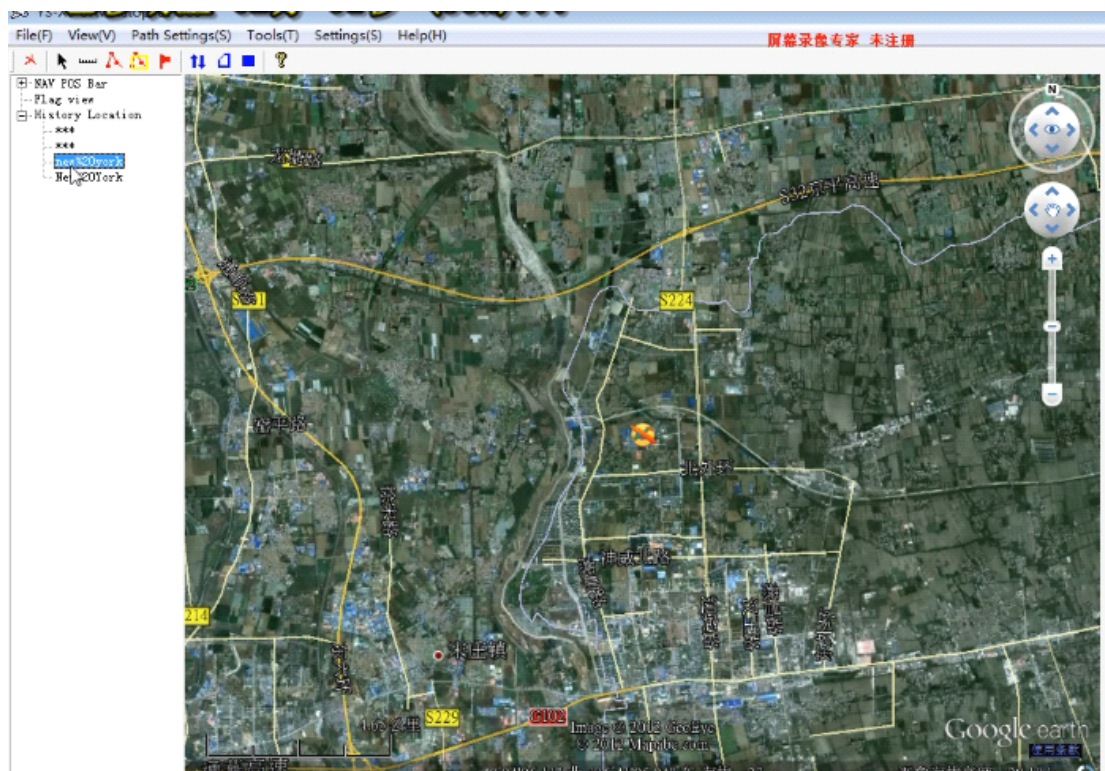
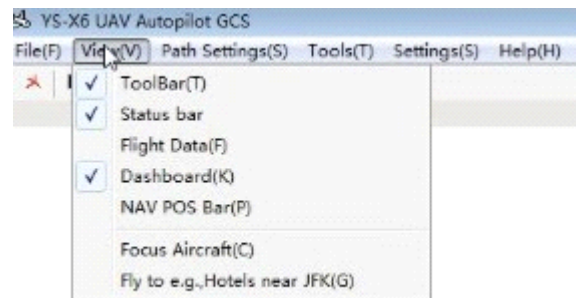
Position Searching



Status Bar

## 2 when internet is not available

When the internet is not available, please reboot GS software, then click on "View"—"Nav POS Bar"—"History Location" then you will find the map you searched earlier when the internet is available. And you also can load the cached map when internet is not available.



History Location in Offline Mode

If there is other questions about this instruction, please email to our technical support: [support\\_zerouav@yeah.net](mailto:support_zerouav@yeah.net)