

GPS : GPS Cad

# GPS

GPS

: [webmaster@mygps.co.kr](mailto:webmaster@mygps.co.kr)

Auto Cad  
가

( , , )

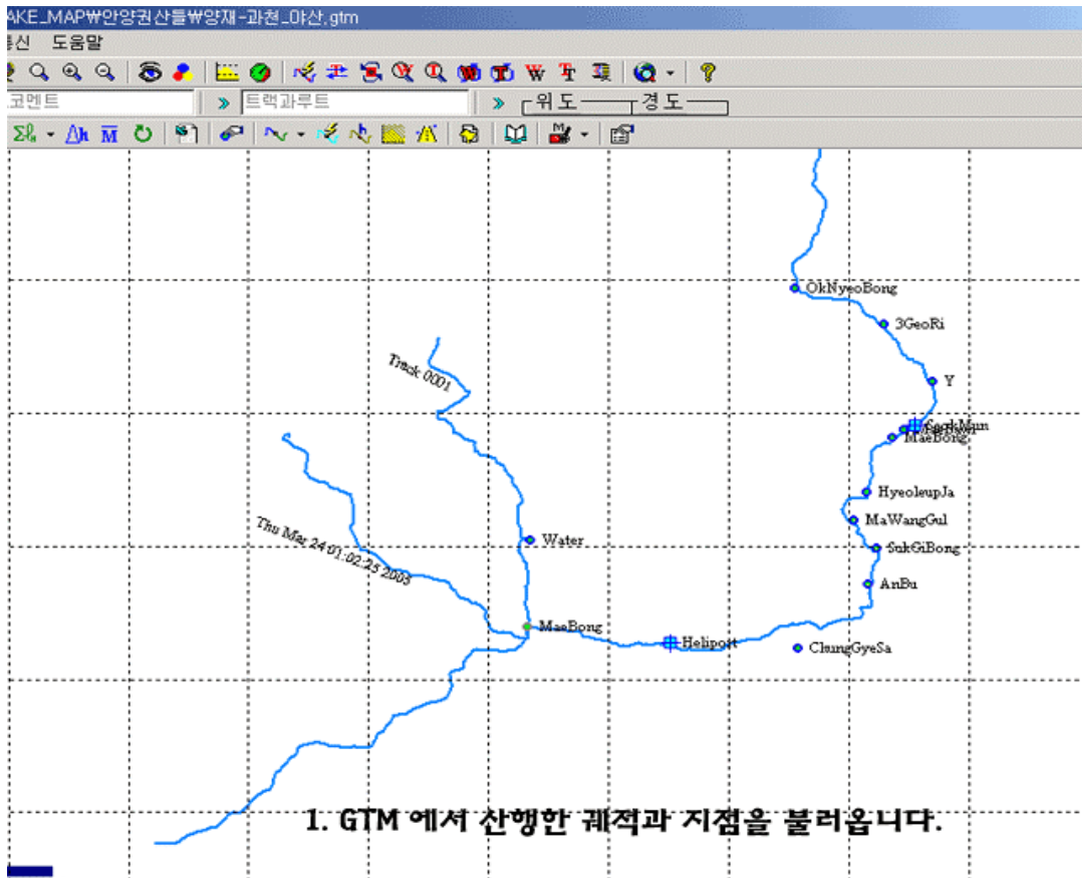
DXF

GTM PRO

GPS TrackMaker

## 1. GTM PRO

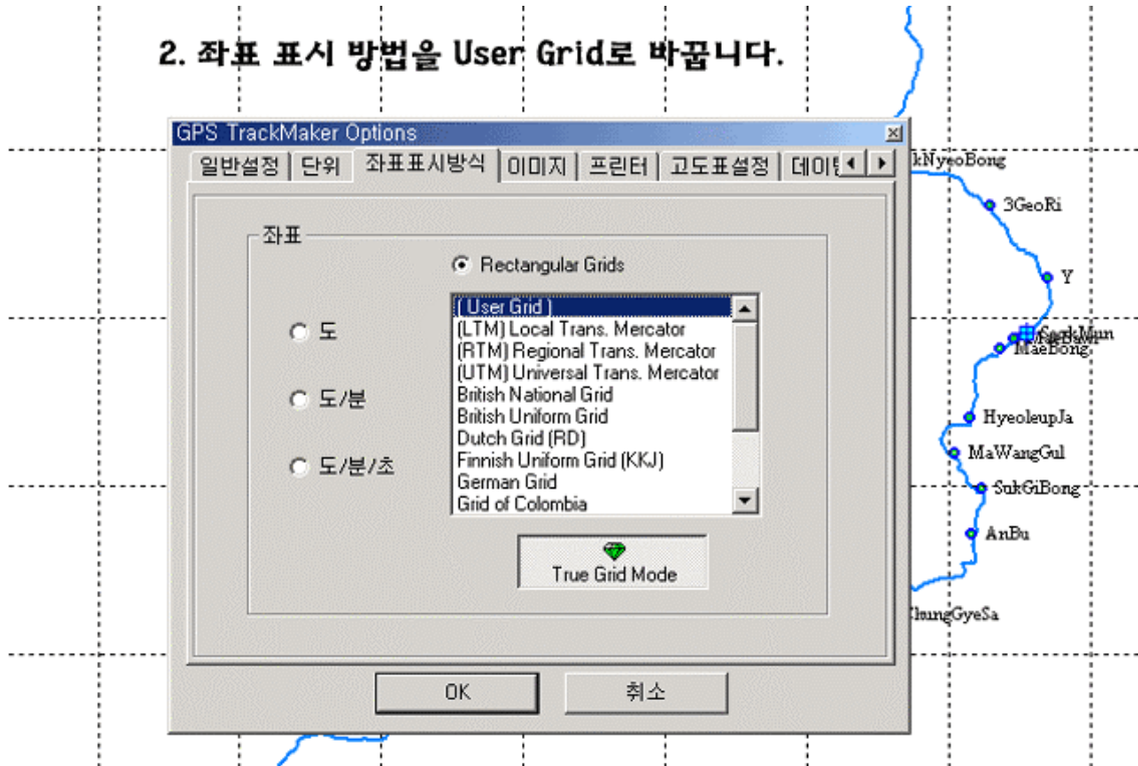
GTM PRO



1. GTM 에서 산행한 궤적과 지점을 불러옵니다.

2. Cad User  
 Grid / TM  
 Rectangular Grids ( )

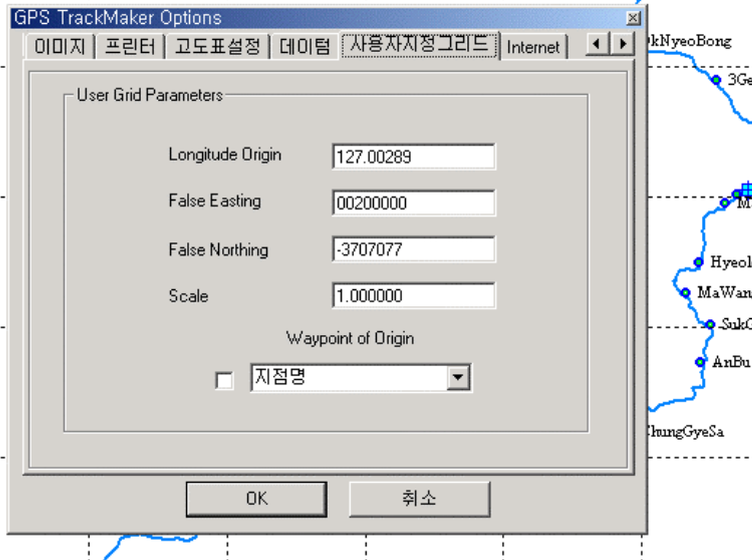
**2. 좌표 표시 방법을 User Grid로 바꿉니다.**



3. User Grid

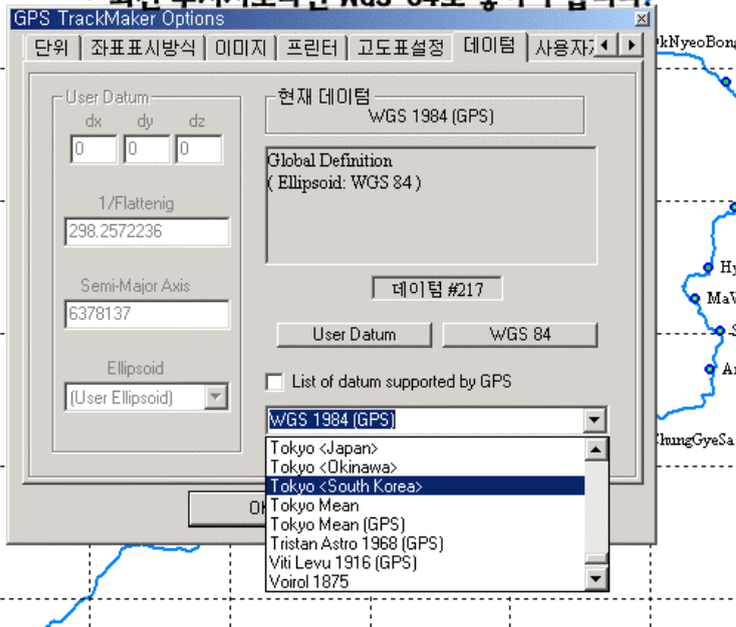
Longitude Origin ( TM )  
 125.00289 , 127.00289 , 129.00289 ( )  
 / / 125 0' 10.040 " )  
 Tokyo Datum 10.040 ,  
 가 GRS - 80 125.00000 127.0000  
 129.0000  
 False Easting 00200000  
 False Northing -3707077.7  
 38 ( 0 ) 500,000  
 Scale 1.0

3. 사용자지정그리드(User Grid)를 아래와 같이 설정합니다.



4. Map Datum Tokyo WGS-84  
가 400m

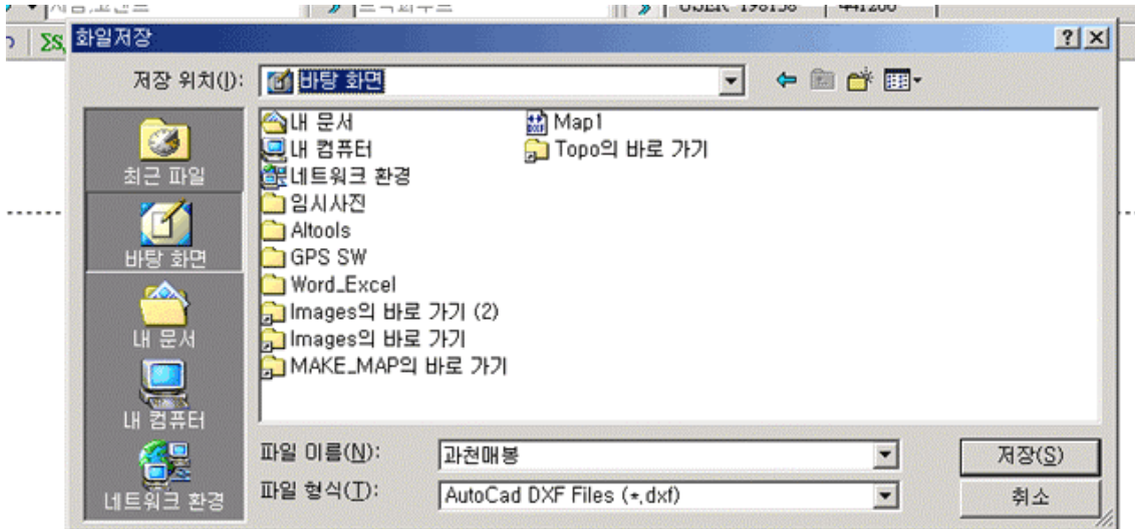
4. Datum을 Tokyo로 바꿉니다.  
최신 수치지도라면 WGS-84로 놓아야 합니다.



5. DXF

->

Autocad DXF Files



저장을 DXF 파일로 선택

6. Rectangulae -> User Grid

Cad



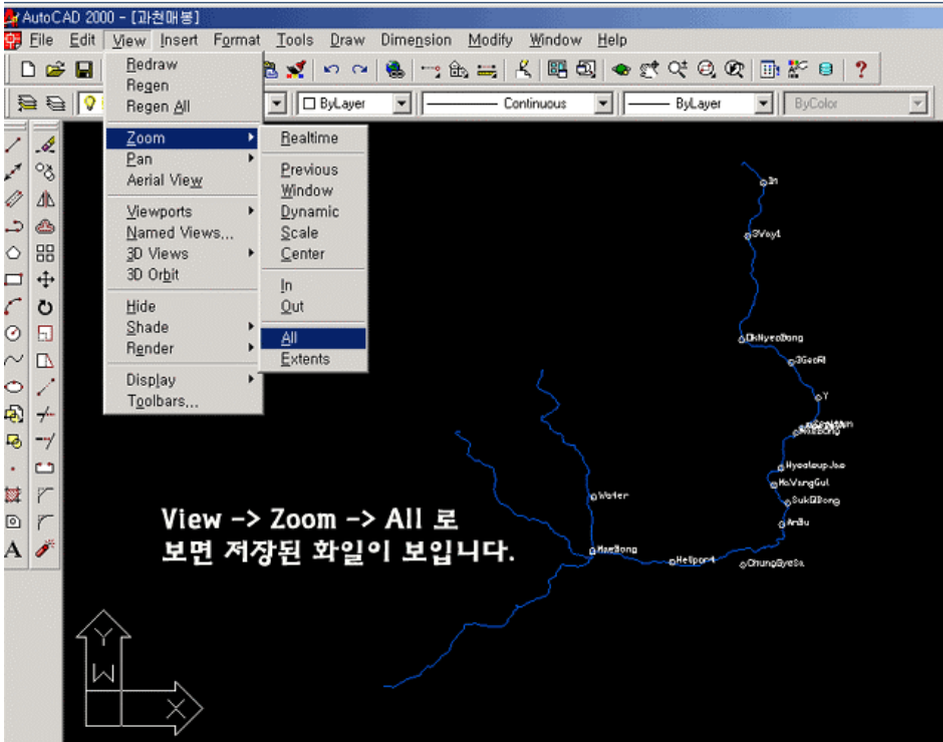
Rectangular 의 User Grid로 선택합니다.



7.

View -> Zoom -> All

AutoCad2000



8.

가

)

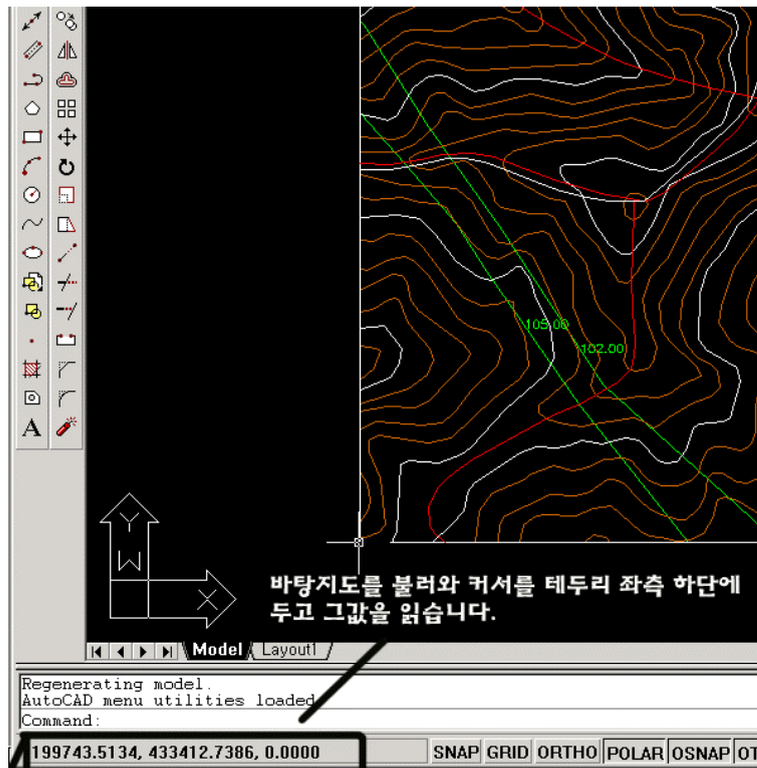
199743.5134,43341

2.7386 ,0.000

X,,Y,Z

가

199744,433343



9. Line



10.

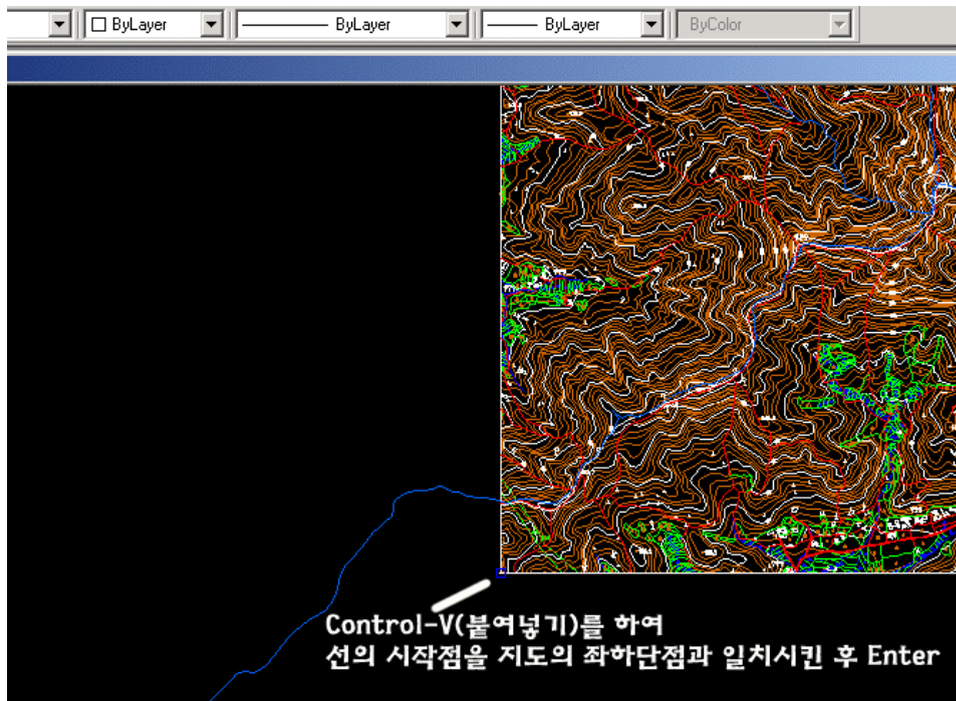


10. Control-C



11. Control -V

가 ,  
Enter . , 가 Zoom ->Extened



GPS

: GPS

Cad

12.

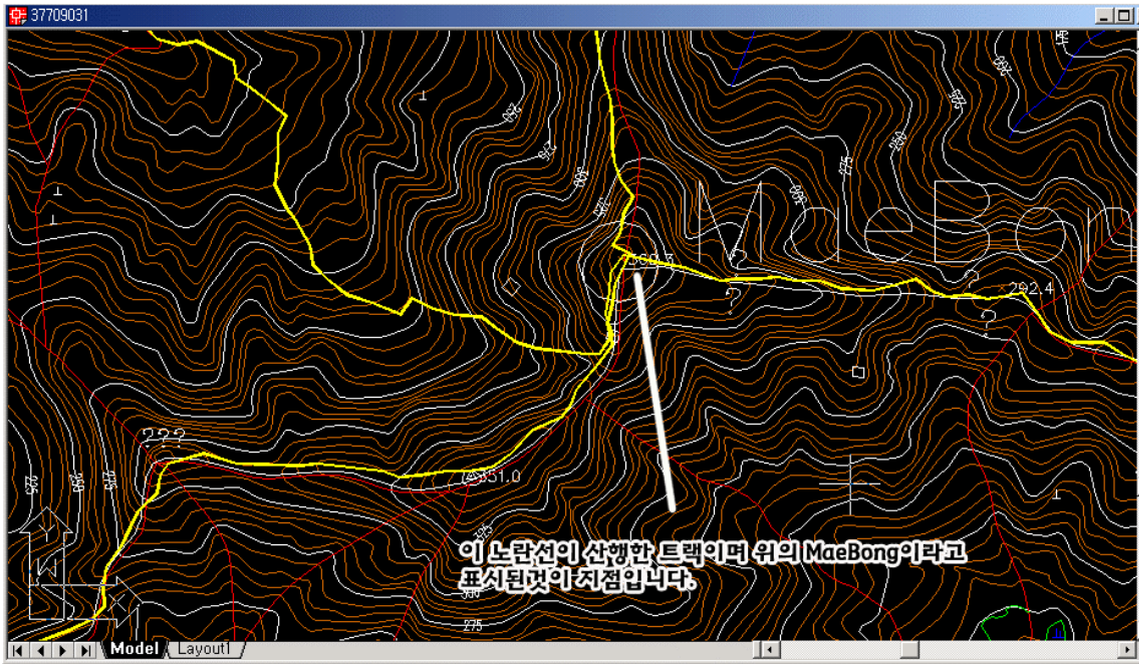
가

가

가

MaeBong

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GIS

가

ArcView

031-455-5185 / 031-456-6984