How to create ZMP

1. Choose "Geoference Image"->File->Create ZMP file.

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2. Choose the picture that wanted(support bmp, jpg, tif, png, gif format)

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3. Choose the coordinate type and click "Next"

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4. Set the projection such as the coordinates system then click "OK"

Ellipsoid Pro	jection Convert Plane Height Fitting 2nd Grid Config			
Source Ellip	WGS 1984			
a(m):	6378137			
1/f:	298.2572236			
Target Ellip Krassovsky 1940				
a(m):	6378245			
1/f: 298.3				
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5. Then save the converted $\ensuremath{\mathsf{ZMP}}$ and finish.

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How to import background map in Hi-Q

1. Open your project(here use 33 file for example)->Import background.



2. Find your ZMP or him file->click "OK"

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Windows	Hi-Q GIS360
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My Documents	GPSdemo NavigationTool(M)
[®] Program Files	⁴ Hi-RTK @ 2013.10.21
Application Data	GNSS Internet Radio V1.0.0
ConnMgr	Hi-Q II V1.1.1_Beta(PL)
MUSIC	Project ¹⁰ Hi-RTK En V3.3.0
Carlson_DevInfo	[®] multipath [®] HI-Static 20130813
NandFlash	Hi-Q II Mobile(EN) V1.1.0
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