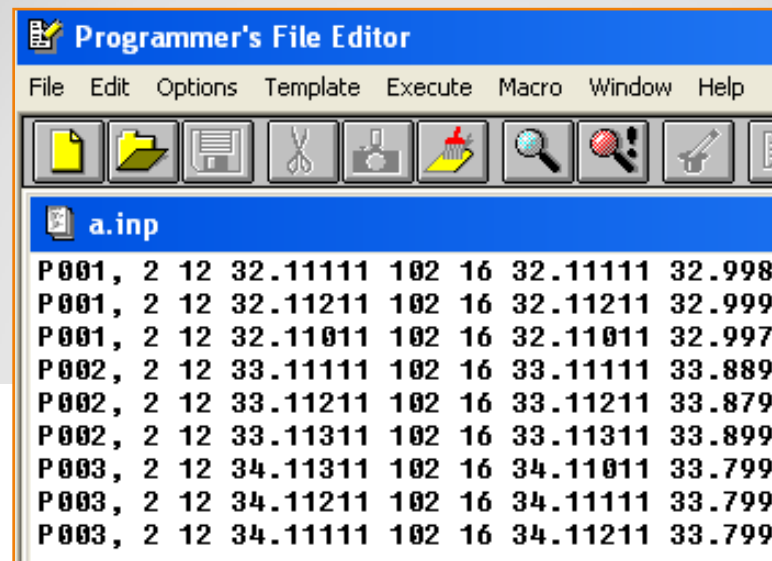


MENGHASILKAN SIJIL KALIBRASI - Ujian Cerapan Statik Berkala

Info

- i. Program ini dihasilkan bagi tujuan menyediakan format sijil kalibrasi di atas pillar EDM.
- ii. Sebelum menggunakan program ini, cerapan hendaklah dijalankan di atas pillar – pillar EDM/GPS yang telah disahkan oleh bahagian ukur geodetik mengikut pekeliling KPUP 1/2008
- iii. Perbezaan koordinat cerapan bagi setiap epok dan koordinat terbitan hendaklah kurang dari tiga (3) sm bagi komponen utaraan dan timuran, sementara bagi komponen ketinggian adalah enam (6) sm.



The screenshot shows a window titled "Programmer's File Editor". The menu bar includes "File", "Edit", "Options", "Template", "Execute", "Macro", "Window", and "Help". Below the menu is a toolbar with various icons: a yellow folder, a green folder, a blue folder, a pair of scissors, a thumbs up, a notepad with a pencil, a magnifying glass, a red circle with a question mark, a pencil, and a clipboard. The main area displays a file named "a.inp" containing the following data:

```
P001, 2 12 32.11111 102 16 32.11111 32.998
P001, 2 12 32.11211 102 16 32.11211 32.999
P001, 2 12 32.11011 102 16 32.11011 32.997
P002, 2 12 33.11111 102 16 33.11111 33.889
P002, 2 12 33.11211 102 16 33.11211 33.879
P002, 2 12 33.11311 102 16 33.11311 33.899
P003, 2 12 34.11311 102 16 34.11011 33.799
P003, 2 12 34.11211 102 16 34.11111 33.799
P003, 2 12 34.11111 102 16 34.11211 33.799
```

Bina fail input seperti contoh di atas



Klik pada Kalibrasi_v1

 Programmer's File Editor

 GPS Test Base - Kalibrasi X

No KP	880104-08-5611					
No Siri Alat	111111					
Lokasi Pillar	Instun, Behrang Ulu, Perak					
	Latitud		Longitud		Hight	
Pillar 1	2	12	32.11111	102	16	32.11111
Pillar 2	2	12	33.11111	102	16	33.11111
Pillar 3	2	12	34.11311	102	16	34.11011

* Masukkan Koordinat spt cth dibawah

Latitud	2 16 12.00000
Longitud	102 16 16.11111
Hight	12.1111

Masukkan maklumat seperti di atas

GPS Test Base - Kalibrasi

No KP	880104-08-5611					
No Siri Alat	111111					
Lokasi Pillar	Instun, Behrang Ulu, Perak					
	Latitud		Longitud		Hight	
Pillar 1	2	12	32.11111	102	16	32.11111
Pillar 2	2	12	33.11111	102	16	33.11111
Pillar 3	2	12	34.11311	102	16	34.11011

* Masukkan Koordinat spt cth **kalibrasi** **X**

Latitud 2 16 12.00000
Longitud 102 16 16.11111
Hight 12.1111

TAMAT OK Hitung

Bina fail input seperti contoh diatas

eVRS Calibration Certificate

Receiver SN 111111

Sunday, 01 October, 2017

9:17:38 AM

880104-08-5611

Instun, Behrang Ulu, Perak

Pillar	Reference Coordinates			Observed Coordinates			Differences (m)		
	Latitude	Longitude	Ellipsoidal Height (m)	Latitude	Longitude	Ellipsoidal Height (m)	Latitude	Longitude	Ellipsoidal Height
P001	2° 12' 32.11111'	102° 16' 32.11111"	32.99800	2° 12' 32.11111"	102° 16' 32.11111"	32.99800	00.00000	00.00000	00.00000
				2° 12' 32.11211"	102° 16' 32.11211"	32.99900	00.03000	00.03000	00.00100
				2° 12' 32.11011"	102° 16' 32.11011"	32.99700	00.03000	00.03000	00.00100
P002	2° 12' 33.11111'	102° 16' 33.11111"	33.88900	2° 12' 33.11111"	102° 16' 33.11111"	33.88900	00.00000	00.00000	00.00000
				2° 12' 33.11211"	102° 16' 33.11211"	33.87900	00.03000	00.03000	00.01000
				2° 12' 33.11311"	102° 16' 33.11311"	33.89900	00.06000	00.06000	00.01000
P003	2° 12' 34.11311'	102° 16' 34.11011"	33.79900	2° 12' 34.11311"	102° 16' 34.11011"	33.79900	00.00000	00.00000	00.00000
				2° 12' 34.11211"	102° 16' 34.11111"	33.79900	00.03000	00.03000	00.00000
				2° 12' 34.11111"	102° 16' 34.11211"	33.79900	00.06000	00.06000	00.00000

Hasil dipaparkan