The Dropbox links below shows new files for the **re-coding** of old 1973 non-classified Fortran data files that are listed/shown in US AF Thesis AD 777841 on EMP by Terry C. Chapman. We had 3 PhDs that rewrote the existing listed coding. To use the new document you will need someone that can run Fortran from the DOS console (command line ). Or see if you can find an older local Engineer to run it. The thesis is there also for following the detailed listed code**. It does compile**. Ubuntu has the Linux that works OK **https://goo.gl/7aJqj4 is 5 docs @ 90% done simulation -** drop box w/50 meg of EMP docs & Simulation tests is: **https://goo.gle/KYr6fd** & video <https://goo.gl/caE8vq>

**--------------------------------------------------------- cut line ---------------------------------------------------------------------------**

The Dropbox links below shows new files for the **re-coding** of old 1973 non-classified Fortran data files that are listed/shown in US AF Thesis AD 777841 on EMP by Terry C. Chapman. We had 3 PhDs that rewrote the existing listed coding. To use the new document you will need someone that can run Fortran from the DOS console (command line ). Or see if you can find an older local Engineer to run it. The thesis is there also for following the detailed listed code**. It does compile**. Ubuntu has the Linux that works OK **https://goo.gl/7aJqj4 is 5 docs @ 90% done simulation -** drop box w/50 meg of EMP docs & Simulation tests is: **https://goo.gle/KYr6fd** & EMP video = <https://goo.gl/caE8vq>

**------------------------------------------------------- cut line -----------------------------------------------------------------------------**

The Dropbox links below shows new files for the **re-coding** of old 1973 non-classified Fortran data files that are listed/shown in US AF Thesis AD 777841 on EMP by Terry C. Chapman. We had 3 PhDs that rewrote the existing listed coding. To use the new document you will need someone that can run Fortran from the DOS console (command line ). Or see if you can find an older local Engineer to run it. The thesis is there also for following the detailed listed code**. It does compile**. Ubuntu has the Linux that works OK **https://goo.gl/7aJqj4 is 5 docs @ 90% done simulation -** drop box w/50 meg of EMP docs & Simulation tests is: **https://goo.gle/KYr6fd** & EMP video = <https://goo.gl/caE8vq>

**------------------------------------------------------- cut line ----------------------------------------------------------------------------**

The Dropbox links below shows new files for the **re-coding** of old 1973 non-classified Fortran data files that are listed/shown in US AF Thesis AD 777841 on EMP by Terry C. Chapman. We had 3 PhDs that rewrote the existing listed coding. To use the new document you will need someone that can run Fortran from the DOS console (command line ). Or see if you can find an older local Engineer to run it. The thesis is there also for following the detailed listed code**. It does compile**. Ubuntu has the Linux that works OK **https://goo.gl/7aJqj4 is 5 docs @ 90% done simulation -** drop box w/50 meg of EMP docs & Simulation tests is: **https://goo.gle/KYr6fd**

& EMP video = <https://goo.gl/caE8vq>

**------------------------------------------------------ cut line ------------------------------------------------------------------------------**

The Dropbox links below shows new files for the **re-coding** of old 1973 non-classified Fortran data files that are listed/shown in US AF Thesis AD 777841 on EMP by Terry C. Chapman. We had 3 PhDs that rewrote the existing listed coding. To use the new document you will need someone that can run Fortran from the DOS console (command line ). Or see if you can find an older local Engineer to run it. The thesis is there also for following the detailed listed code**. It does compile**. Ubuntu has the Linux that works OK **https://** **goo.gl/7aJqj4 is 5 docs @ 90% done simulation -** drop box w/50 meg of EMP docs & Simulation tests is: **https://goo.gle/KYr6fd** & EMP video = <https://goo.gl/caE8vq>