

## New in This Version

- Implemented SDS Semi-Dynamic Structure for Inverse Laplace transforms only.
- Fixed a bug in the format routines.
- Wrote a routine to help with division and keeping constants in the numerator.  
This is needed for SDS.

## New in Next Several Versions

- \* Fourier transforms
- \* Fourier Series
- \* Implement the AST (Advanced Search Technology) I developed.
- \* Inverse Z-transforms
- \* More Laplace and Inverse Laplace transform tables.
- \* Cleaner solutions.
- \* Get the Integration tables working correctly. Some more are Done
- \* Error checking implemented. Some checking is now done.
- \* Get the coordinate transforms working properly. Done
- \* Get the Gradient, Divergence, Curl and Laplacian working in the library. Done
- \* More routines written in ML. Some more are done
- \* More simplification routines to maximize probability of finding a solution.  
**pshconsfrnt, kickEXPup, onesback etc.**
- \* Get the Half-order spherical Bessel function working in the library. Almost done
- \* Over-all optimizations i.e. speed enhancements in ML and better SYSRPL code. Some in this version.
- \* Study the validity of user-defined tables. This will be a cool one! :)