**Compressor Reliability Information**

These algorithms (functions) are auxiliary functions that modify the compressor output to keep reliability and all of them run concurrently.

There are basically two types; the ones that determine the max step and the others that determine the min step. The final Max step is determined

from the max step algorithms group to take the smallest step. The final Min. Step is determined from the min Step group as the max one.

Also min step group has superority over max step group!! . Any algorithm can be disabled or enabled from the user interface !!

Compressor Reliability Related Files are :

Compressor Reliability Algorithms @ Reliability.h

Comp. Reliability Parameters @ Tables\_General.h

Comp. Reliability Variable's @ Structure.h

