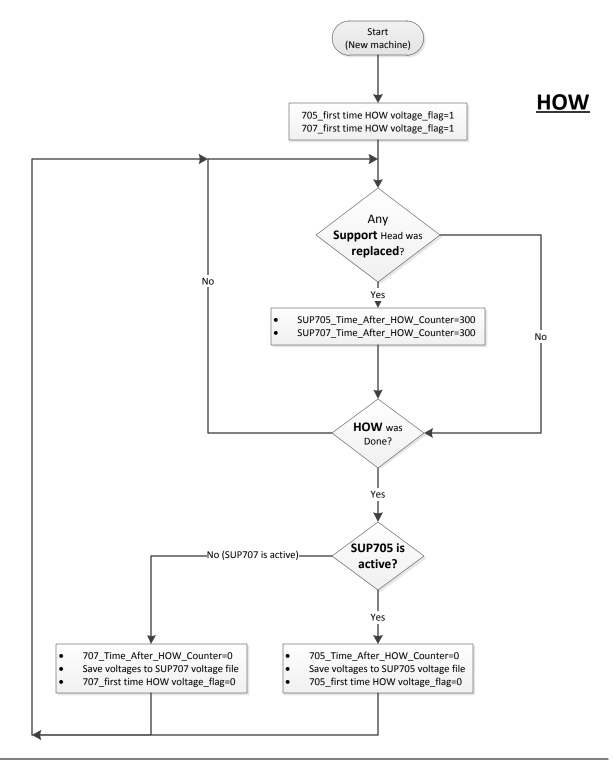
- Two new flag parameters are required as follows: SUP705_first time HOW voltage_flag=1 SUP707_first time HOW voltage_flag=1
 - After the first HOW with 705/707 the parameter will change to "0".
 - Those parameters should move during SW upgrade.
- Two new maintenance counters parameters are required: $705_Time_After_HOW_Counter~\&707_Time_After_HOW_Counter$ (Names are subject for changes) Those counters needs to be copied during SW upgrade.
- The possibility to perform upgrade from any released Eden260V version to the S.S Eden260V version is required. (Verify that the new maintenance counters are not subject for problems during the SW upgrade).
- New parameter to define the time between HOW alerts is required.
- The default value of this parameter needs to be 300 hours. New mechanism of separated Voltage per support type is required: One set of voltage with SUP707
 - One set of voltage with $\ensuremath{\mathsf{SUP705}}$
- Note: Manual Excel W.T is not reset the HOW counter! In case the FSE will calibrate the machine manually, the SW will warn to perform HOW too fast.
- Write into log file.



Two different messages are possible: 1) "Message 1" - the message pops-up due to "first time flag", event. The message will NOT contain the counter value or the recommendations value. 2) Message 2" - the message pops-up due to counter value>300, the message WILL contain the counters/recommendations data. Counter value = 705/707HOW_Counter

Recommendation value = parameter for time between HOW alerts

