# Multiple FMEDA Issues

## 6/26 Could Not Open FMEDA

I could not open the FMEDA for a lower level Element than level at which HARA was done.

This essentially stopped me from using my example I built in API requests for the 10.0.0 patch.

## 6/26 **FIT** Column Should Branch by Component

Requirement failing: *FMD0220:* The **CompName**, **FIT** and **Comp** **SR** columns are all part of the Component data and all other columns are part of the Failure data.

Currently, the column branches by DFailU/DFail and should branch like the **Component Name** column.

## 6/26 **CompSR** Column Should Branch by Component

1. Requirement failing: *FMD0850:* The **SR** column should be renamed to **Comp SR** and will apply to the component data.
2. Requirement failing: *FMD0220:* The **CompName**, **FIT** and **Comp** **SR** columns are all part of the Component data and all other columns are part of the Failure data.

Currently, the column branches by DFailU/DFail and should branch like the **Component Name** column.

## 6/26 Editing FIT Value – Does Not Change

1. Edited the FIT value by double-clicking on cell.
2. Changed value.
3. Press enter.
4. Nothing saved in DB. Refreshing document does not show value changed.

## 6/26 Editing FIT Value – Can’t Cancel

1. Edited the FIT value by double-clicking on cell.
2. Pressed Escape key.
3. Nothing happens. I should be able to cancel my editing this way.

## 6/30 The FMEDA is Not Editable

The FMEDA is currently not editable.

## 7/01 FMEDA Should Not Show DCauS/DCaus

New requirement according to Greg is that the FMEDA should not show leaf level DCauUs/DCaus. It should only show DFailUs/DFails.