- Requirements:
 - tid max 32 krad / 10years
 - see 1.75e12 p/cm^2
 - beam has 5e8 p/cm²/s ~ 7 minutes to reach 30krads
 to get 1.75e12 p/cm² for SEE test and in the same time to limit TID we had to multiply the number of components tested by 8
- Component test
 - Tested MOSFETS for SEE
 - · Primary side of DCDC
 - IRFP460 TO247
 - IRFP9N60 TO263 (SMD)
 - Secondary side of DCDC
 - IRF260 TO247
 - IRF3710 TO263
- Module test
 - Original LT converter based on LTC1698 & LT1681
 - Half bridge converter with IRFP460, IR2110 & UC3526
 - Optically isolated amplifier with HCPL7840 & LM6142

- Component tests
 - Test1 SEE in irfp460 6 samples
 - 200V Uds , Flux -> 5e8 p/cm²/s
 40krads -> 9.5 minutes 2.91e11p/cm²
 - result =NOSEE
 - Test 2 same as 1 but 250 Vce
 - result NOSEE
 - Test3 SEE in 8x IRF3710
 - unfortunately 200V on collector for 3 minutes then 50V set then conditions as test1 resullit NOSEE
 - Test 4 Same as 3
 - Increased voltage to 80 V ,other conditions the same
 - result NOSEE
 - Test5 8x IRFP9N60
 - 200V Uds
 - result NOSEE
 - Test6 same as 5
 - 250V Uds
 - result number 4 had SEE after ~8minutes
 - rest NOSEE

- Module test
 - Test 7 LT DCDC converter
 - 40v input 5v/9A output
 - · Up to 17 krads working well
 - 6V output shift ~ 17krads & SEE
 - then continue 19.2krad next SEE
 - then continue up to 28.2krads and there was again SEE
 - · then continue up to 38 krads and again SEE
 - then after stop the beam without power cycling function is back
 - Test8 OIA
 - · two ramps without radiation
 - 20krads
 - ramp
 - 10krads
 - ramp
 - 10krads
 - ramp
 - Preliminary result is that transfer function is still linear with constant gain up to 40krads

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Ivan

- Test9
 DCDC Halfbridge
 30krads withouut on-line
 outp.voltage drop to 0 but fuse still OK. Suspicious high-side driver IR2110 ??
- Test10
 8x IRFP260
 result NOSEE