














-  R0 unirradiated
-  R0 PPA sensor neutron irradi. $1.1e15n_{eq}/cm^2$ + electronics X-ray 88Mrad
-  R1 PPB sensor neutron irradi. $1.1e15n_{eq}/cm^2$ + electronics γ irradi. 8Mrad
-  R1 PPB sensor neutron irradi. $1.1e15n_{eq}/cm^2$ + electronics γ irradi. 8Mrad, 20deg around Y
-  R2 PPB sensor neutron irradi. $1.1e15n_{eq}/cm^2$ + γ irradi. 66Mrad
-  R2 unirrad., left
-  R2 unirrad., right
-  R3-38 sensor neutron irradi. $1.01e15n_{eq}/cm^2$ + γ irradi. 26Mrad, left
-  R3-39 unirrad., left
-  R4 PPB sensor neutron irradi. $8.5e14n_{eq}/cm^2$ + gamma 66Mrad
-  R5 PPB sensor neutron irradi. $7.7e14n_{eq}/cm^2$, 15deg around X, right
-  R5 PPB sensor neutron irradi. $7.7e14n_{eq}/cm^2$, right
-  R5-52 unirrad., left

