Summary correct as 3rd September 2015

0M PAA (049-054): tight neat crimp, no bundle separation. May need better sections

0M 30 kGy (055-060): tight crimp. Neat bundles, slight separation in some samples.

0M 55 kGy (061-066): tight crimp, smoothing in many samples. Some bundle separation. Some disruption of bundles

0M 34 kGy (067-072): clear crimp, some smoothed regions on some samples. Slight separation of bundles in some sections. Some small holes noted.

0M 15 kGy Gamma (097-102): Few sections available. Tight, neat bundles with sharp crimp.

0M 15 kGy E-beam (103-108): tight crimp observed, some smoothing in several of sections. Some bundle separation, two samples showed patches of holes.

0M 15+15 kGy E-beam (109-114): one section showed prolific holes. Good crimp visible in most sections with some smoothing and bundle separation.

12M PAA (003, 005, 006, 019-021): fair sections but few recorded. Consistent bundles with sharp crimp. Some holes in one section.

12M 30 kGy (007-012): good crimp, neat sections, holes in one sample. Some smoothing

12M 55 kGy (013-018): good crimp on all samples. Some samples with smoothing, separation in most samples. Holes visible in one sample.

12M 34 kGy (073-078): tight crimp, neat bundles. Some separation and smoothing present in most sections.

12M 15 kGy Gamma (079-084): Need to stain remaining sections. Neat bundles, tight crimp, slight smoothing.

12M 15 kGy E-beam (085-090): tight, neat bundles, some separation and smooth regions.

12M 15+15 E-beam (091-096): neat bundles, good crimp. Slight bundle separation in most samples, some smoothing. Holes in three samples, prolific in one case.