

I posit.....

DoP plates after the on press wash-off step expose the non-image anodized layer, which has weak wetting affinity for water (F.S.) compared to a desensitized anodized plate. This necessitates that for DoP plates thick film dampening is required to keep the plate clean.

Resulting in that the tipping point for over-emulsification arrives sooner than for conventional desensitized anodized plates.

Regards, Alois