



Security C –
TSMC Secret

Model Clarification for CR018 GP and GPII

Summary

- This notice is to inform customers that due to the naming / instant parameters / features between GP and GP11 are not compatible so that they can't be pulg-in, back-forward and mix-simulated.
- Besides, the nmoscap naming definitions are different in GP & GP11.
 - TSMC naming rule for device w/i & w/o DNW:
 - ◆ xxxx_rf: device with DNW
 - ◆ xxxx_rf_**nw**: device w/o DNW
 - Nmoscap naming in GP & GP11:
 - ◆ In GP, “moscap_rf” & “moscap_rf33” are process **without** DNW, which didn't follow the naming rule.
 - ◆ In GP11, “moscap_rf” and “moscap_rf33” is process **with** DNW, and add extra two devices “moscap_rf_nw” and “moscap_rf33_nw” are process **without** DNW.
 - It is recommended refer to the related DRM SOTE.