GW DCPD Transimpedance Measurement J. Kissel, 2022-01-28
 04 Config with only one OMC
(weave from front of
rack to back of rack
through chassis through chassis
stack within rack)


Make sure exposed BNC connections aren't touching other chassis electrically Clip Leads

OMC DCPD Whitening
Chassis D2100631 Circuit D2100630

Cable connected to in-vac
DCPD Chain as normal

BNC Cables
$\sim 3 \mathrm{ft}$


## ISC-R5

U26

POWER DOWN
TRANSIMPEDANCE AMPS before disconnecting / reconnecting cables and breakouts Power back ON during measurement

