## OMC DCPD

ISC Split Whitening Chassis Measurement J. Kissel, 2019-03-01


CH1 B $\square$
CH1 A


DCPD Channels are: DCPD A: HEAD 1: "WP1" $=$ Pins $1(\mathrm{P}) \& 6(\mathrm{~N})$
CH2 B


CH2 A

DCPD B: HEAD 2 "WP2" = Pins 2 (P) \& 7(N)
(see D1001530 and D1300520)

DCPD Channels are:
DCPD A : HEAD 1: "CH4" = Pins 5(P) \& 18(N) DCPD B : HEAD 2 : "CH5" = Pins 1(P) \& 14(N)

Shields connected
to each other, but nothing else, i.e. "floating"

## 

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Disconnect the cable from the In-vac
DCPD Chain

Shields connected to each other, but nothing else,
i.e. "floating
,

## (see D1300502 and D1300520)




Shields connected
to each other but nothing else,
i.e. "floating"

Channel dial on front of box must match output pins (keep fixed during all measurements)

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Test Measurement Characterization Setup

Shields connected
to each other,
but nothing else,
i.e. "floating"

Channel dial on front of box must match output pins (keep fixed during all measurements)
+/- 15 V
From Rack

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\text { +/- } 24 \mathrm{~V}
$$

From Rack

