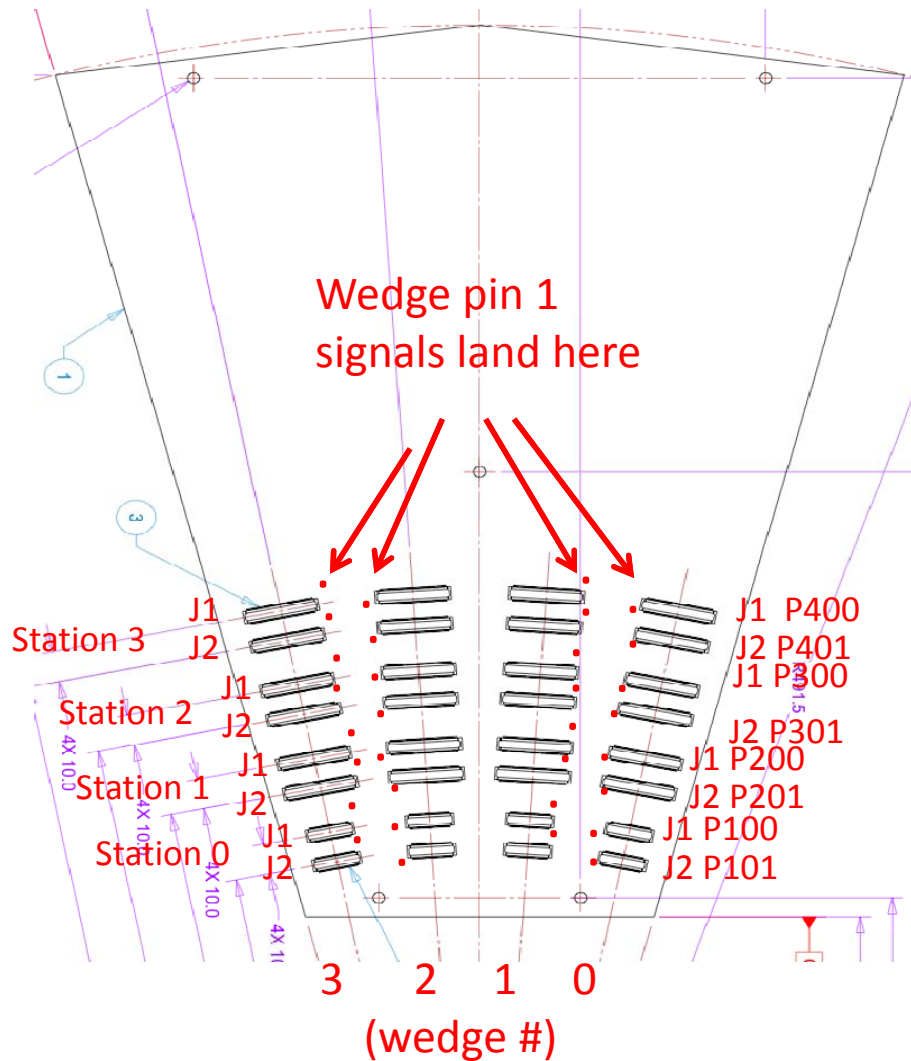


# Revised connector order on ROC

ROC Board Faces Downstream

Connector pair order is always J1 above J2!

Wedge 0 faces downstream as does ROC



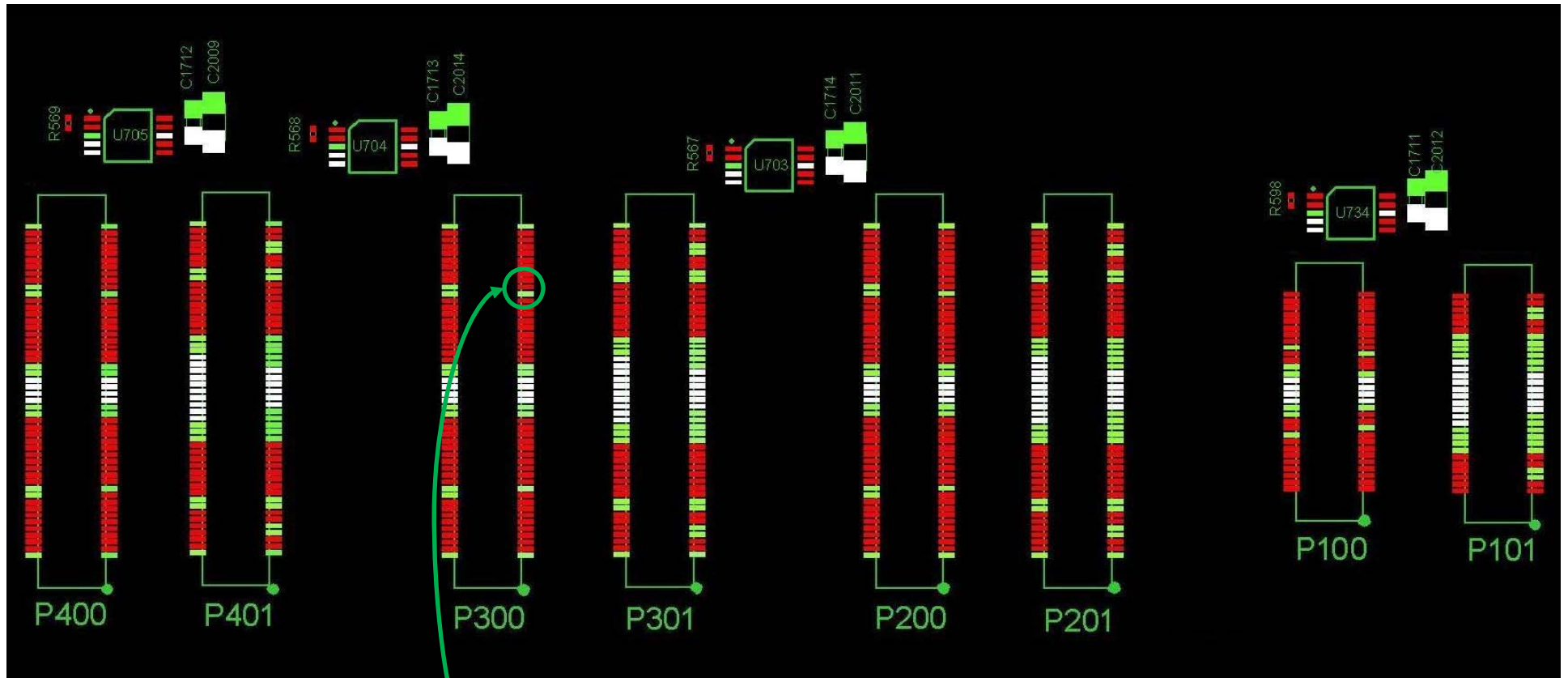
Order from large radius to small radius  
(Added by Phil on 07/19/2010)

Wedge 3	Wedge 2	Wedge 1	Wedge 0
J1 (P430) J2 (P431)	J1 (P420) J2 (P421)	J1 (P410) J2 (P411)	J1 (P400) J2 (P401)
J1 (P330) J2 (P331)	J1 (P320) J2 (P321)	J1 (P310) J2 (P311)	J1 (P300) J2 (P301)
J1 (P230) J2 (P231)	J1 (P220) J2 (P221)	J1 (P210) J2 (P211)	J1 (P200) J2 (P201)
J1 (P130) J2 (P131)	J1 (P120) J2 (P121)	J1 (P110) J2 (P111)	J1 (P100) J2 (P101)

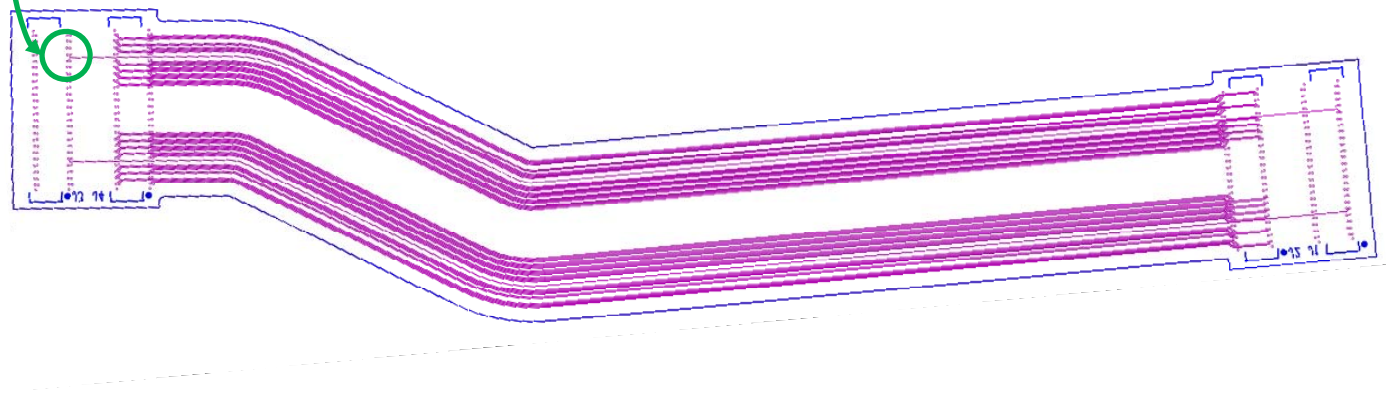
# Numbering convention

- From what I see on Hubert's test stand
- 3303 --> Wedge 3
- 3304 --> Wedge 2
- 3301 --> Wedge 1
- 3302 --> Wedge 0

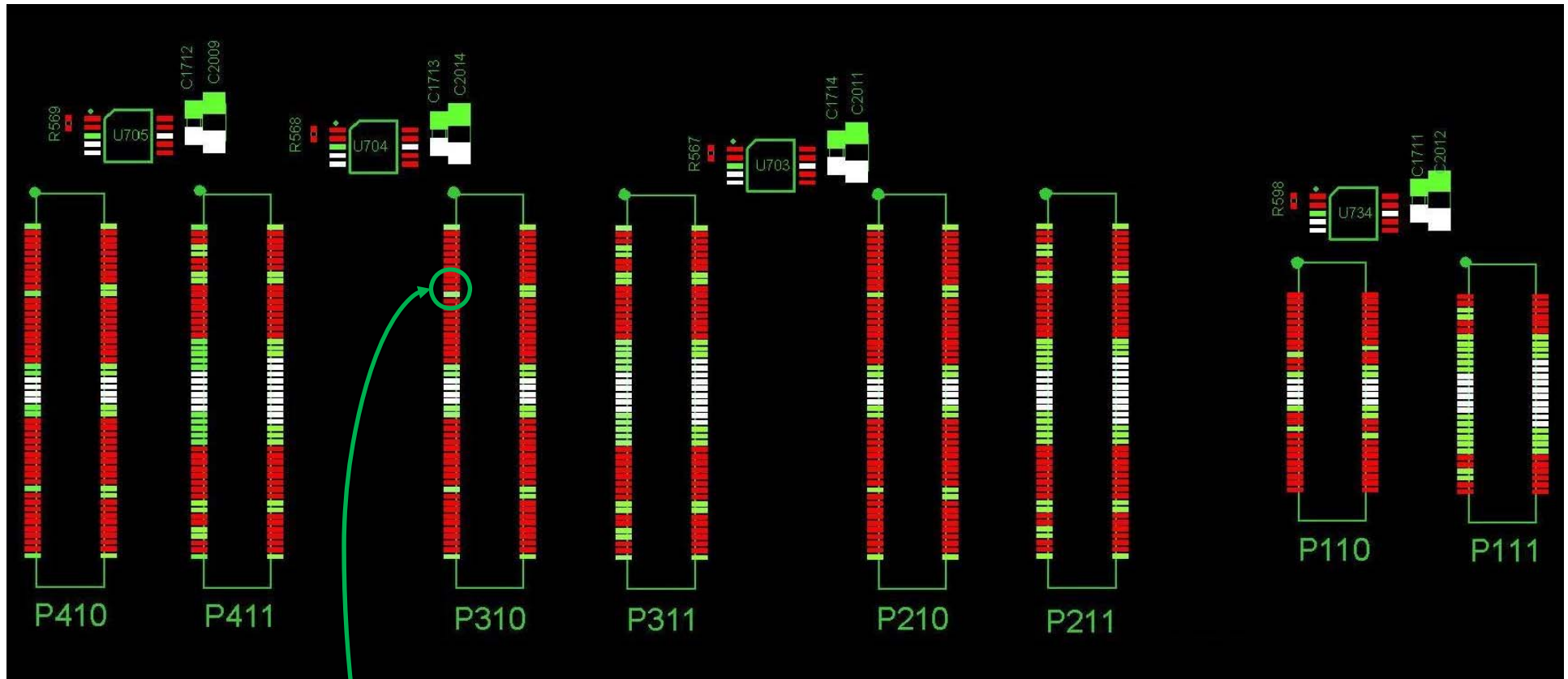
# Wedge 0 Final Layout



- Mating position for cable 3302
- Calibration line goes to the inside radius



# Wedge 1 Final Layout



- Mating position for cable 3301
- Calibration line goes to the outside radius

