Upgrading the Middle Wire-Chamber

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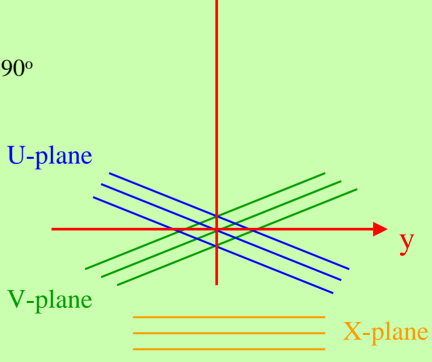
G_{En} Setup

Three large, high-resolution, high-rate drift chambers:

- 1st and 3rd chambers
 - 2U,2V,2X planes
 - U @ +60°, V @ -60°, and X @ +90°
 - Resolution ~ 150 μm
- Middle chamber
 - U, V, and X planes
 - Resolution ~1cm

Active area:

- 1st 140 cm x 35 cm
- 2^{nd} 200 cm x 50 cm
- 3rd 200 cm x 50 cm



Transversity Setup

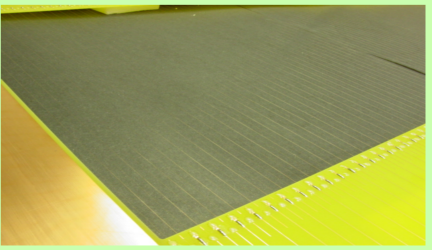
Upgrading the middle chamber into a full (2U, 2V, 2X) chamber by adding:

- U, V, and X planes
- Three cathode planes

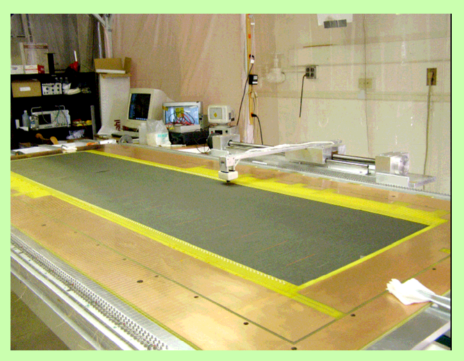
A full chamber in the middle will provide:

- Higher efficiency
- A spare full chamber in case of emergency
- Better tracking





Wire planes

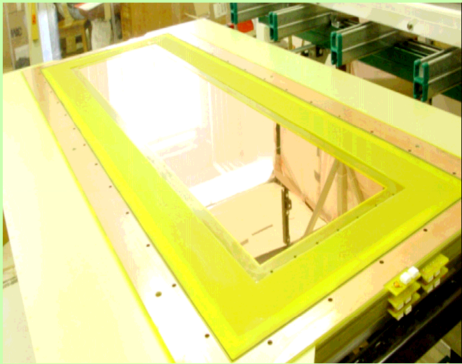




Completed

Cathode planes





- •Starting this week (~1 week per plane)
- Will be finished by mid March

Future Plan





Chamber assembly & testing

1-2 months after arrival of the chamber at UVa.