Existing production



In house (Feb. 7th): 11 Ti Full, 13 CuW LD Full, 16 CuW Full Requests:

CMU:

- 4 Ti LD Full
- 2 CuW LD Full

TTU:

- 24 Ti LD Full
- 2 CuW LD Full

IHEP:

14 CuW LD Full

NTU:

- 5 CuW HD Bottom
- 5 CuW LD Left
- 30 CuW HD Full

UCSB:

33 CuW HD Full

On pace to complete existing CuW requests by end of next week (Feb 14th.)

- Last full plates of this order arrives today
- Instructions were to "proceed with existing materials at KIT"
 - OK with v6 transfer tapes
 - No design changes with CuW Kapton

Do we want to order additional CuW full plates now O(100) to stockpile for March request?

Titanium situation



- Proceed assuming we will NOT change metal thickness
- Metal:
 - KIT 1.05mm thick order arrives end of Feburary
 - Madras delivering 50 plates early March for validation
- Kapton:
 - Are the designs finalized? (Do we proceed with the parts that are?)
- Transfer tape:
 - We can proceed with the v6 variants that we have in house.
 - Wait for the designs to be finalized for the parts that we don't have?

Earliest that we can fullfill the current request will be ~First week of March (a bit earlier if metal arrives early)