

# US CRP/BDE dates 2022

- Reinstall CE on CRP1b at CERN: second half of March
- Assemble CRP2 (top drift electronics type) at CERN: April/early May
  - After CRP2, glue & print anodes for CRU2b at CERN in May
- CRU2b: 1 CRU at BNL dedicated to BDE integration and evaluation
  - Assemble CRU2b at BNL in June, start testing with prototype electronics
- Assemble CRP4 at Yale: September
  - Install BDE and warm test at Yale in Sep/Oct
  - Cold test in October/November
  - Ship to CERN for cold testing in the CERN cold box in December
- Goal: deliver all US components for module0 by December
  - 2 CE flanges with warm electronics
  - Cold cables (25m) for 2 CRP (24 FEMB each)
  - CRP4
  - Bottom CRP support feet for 2 CRP
- Plan for the second bottom CRP in module0?

<https://lists.bnl.gov/mailman/listinfo/dune-fd-us-crp-l>