

Tev BPM Status

- Problem 1: Turn-by-turn crashes
 - Not reproducible on teststand.
 - Need to use C4, D1, D4 or F4 for debugging.
 - Small differences in compiler flags – prepare versions for quick tests when there is a chance.
- Problem 2: Crash after reboot
 - Very reproducible on teststand
 - Only if 6 echoteks are plugged in.
 - Both library versions.
 - Debugging infrastructure being developed.
 - Second processor board to read out memory from the crashed board.
- Problem 3: Multiple injections
 - BPMs did not take injection data using new auto closure script.
 - Back using single shot version.
 - To be debugged today.