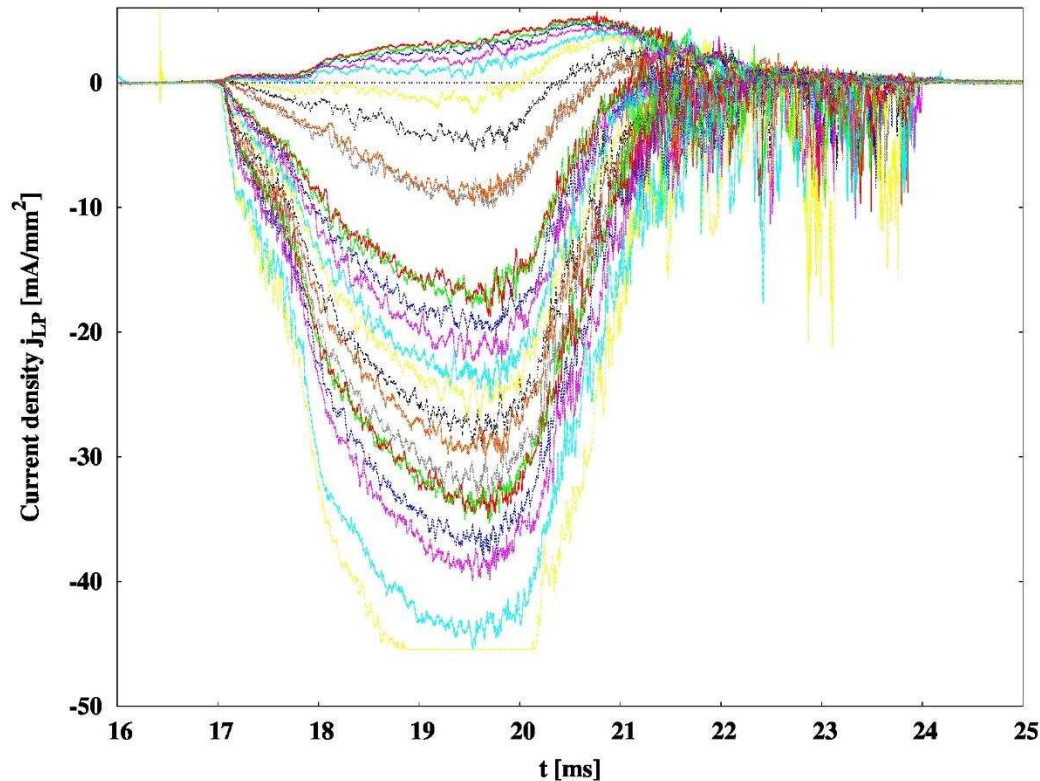


Probe measurement in tokamak discharges - 1



- #17739-40.0 V
- #17740-35.0 V
- #17741-30.0 V
- #17742-25.0 V
- #17743-20.0 V
- #17744-15.0 V
- #17745-10.0 V
- #17746-5.0 V
- #17747-0.0 V
- #17748-0.0 V
- #17749-0.0 V
- #17750-1.0 V
- #17751-2.0 V
- #17752-3.0 V
- #17753-4.0 V
- #17754-5.0 V
- #17755-6.0 V
- #17756-7.0 V
- #17757-8.0 V
- #17758-8.0 V
- #17759-9.0 V
- #17760-10.0 V
- #17761-12.0 V
- #17762-14.0 V
- 0

Evolution of the probe current in 24 reproducible discharges (#17 739- 17 762)



Series of pictures taken by visible camera viewing the plasma column through the horizontal port. Vertical movement from the bottom to the top of the tokamak vessel is apparent. Consequently, the probe appears to be out of plasma from 22 ms until end of the discharge