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## 6.47 Radially Scanning Magnetic Probes to Study Local Helicity Injection Dynamics

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To study Local Helicity Injection (LHI) dynamics and current drive, a new insertable  $B_z$  magnetic probe was deployed on the Pegasus spherical tokamak. The Magnetic Radial Array (MrA) probe consists of an array of 15 pickup coils ( $\sim 8 \times 8$  mm each) that measure  $B_z(R)$  over a 15 cm linear extent. The coils consist of traces embedded in a printed circuit board (PCB), with twisted-pair wires bringing the signal off the PCB to reduce noise. Three different coil designs are utilized to balance frequency response and coil sensitivity. Helmholtz coil measurements confirm bandwidth of  $\sim 3.5$  MHz and sensitivities of 0.18/0.35/0.96 mV  $T^{-1}$  s. The probe uses the carbon armor and vacuum assembly from an existing probe. MrA probe measurements during LHI show significant magnetic activity at  $\sim 600$  kHz that is localized to the plasma edge. To complement this high-speed  $B_z$  array, a lower-bandwidth ( $\leq 40$  kHz)  $B(R)$  probe array is being developed. It utilizes ratiometric Hall effect sensors (with built-in amplifiers and compensators) that are mounted in a 3D printed form. This probe will provide measurements of field strength ( $|B| \leq 120$  mT) and direction at 10 spatial points ( $\Delta R = 1.5$  cm), to support studies of equilibrium field structure and current dynamics. Work supported by US DOE grant DE-FG02-96ER54375

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