(a) DIII-D top-down view (b) DIII-D cross section 360° **PCI** beam: n > 0 $\zeta_2 = 285^{\circ}$ $R_2 = 1.98 \text{ m}$ PCI beam Δζ = 45°∖ /2 beam V2 beam: 180° $\zeta_1 = 240^{\circ}$ $R_1 = 1.94 \text{ m}$