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A New Resistive Response to 3-D Fields in Low Rotation Hmodes¹ R.J. BUTTERY, R.J. LA HAYE, General Atomics, H. REIMERDES, Columbia U. — A new resistive response to 3-D fields is identified in low rotation H-modes that are far from ideal MHD β limits. The response increases as natural (Δ') tearing stability limits are approached, either by lowering plasma rotation or by raising β . This leads to 2/1 tearing modes that degrade performance, with threshold fields to trigger modes falling to zero as the natural tearing limit is approached. These applied static 3-D field appear to act through rotation braking to decrease intrinsic tearing stability, thereby leading to formation of rotating modes at modest $\beta_N \sim 1-2$ in low torque plasmas. A formalism has been developed based on the observed physics mechanisms to account for the 3-D field threshold scaling. Further scans have been executed in toroidal field and density to determine coefficients of this scaling in torque-free H modes. These yield a more adverse toroidal field scaling for future devices than previous Ohmic studies, though the main increase in field sensitivity comes about because of proximity to the natural tearing β limit at $\beta_N \sim 2.$

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