

n=1 RFA Grows as no-wall Limit Exceeded

- Earlier DIII-D similar target reproduced
 - plasma parameter & shape evolution nearly identical
- n=1 RFA measurement continues...
 - first pulse gives good RFA
 - RFA increases with increasing β_N and F_p
 - mode decay observed at pulse turn-off
 - second pulse destabilizes RWM
 - alter pulse timing & amplitude to get β scan

