Performance of High Triangularity Plasmas as the Volume of the Secondary Divertor is Varied in DIII–D*


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The design of any future tokamak begins with a decision on the shape of the core and divertor plasmas. The desire is to achieve the performance advantages of high triangularity (high–δ) operation with the core plasma volume maximized and the divertor volume minimized. At low δ in single-null divertor configurations, only the primary X–point is present inside the vacuum vessel. As δ is increased the location of the secondary X–point, which maps at the midplane to a flux surface radially outboard of the primary, can move from outside the vacuum vessel to inside and divertor physics (recycling, target heat flux etc.) becomes important in this secondary divertor.

This paper reports on a series of high–δ H–mode discharges in DIII–D in which the effect of variation in the secondary divertor volume on edge pedestal and divertor performance was examined. Since the secondary divertor takes up volume that could be used for the burning core plasma, the focus of the study was to determine the minimum secondary divertor volume consistent with good core, pedestal and divertor heat flux sharing, core fuelling, density at the H-L transition, and edge pedestal performance is presented.

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SECONDARY DIVERTOR VOLUME AFFECTS HEAT FLUX BALANCE, FUELLING, DENSITY LIMIT AND EVOLUTION OF EDGE PEDESTAL PARAMETERS

Experiment: Attempt to vary secondary divertor volume (lower X–point height, Z_x^s) at fixed input plasma conditions

Goal: Determine if reduced Z_x^s gives acceptable performance

- Heat flux balance
- Fuelling
- Density limit
- Edge pedestal evolution

Observation: Uncontrolled variables (eg. wall conditions) also varied during Z_x^s scans

Z_x^s varied from 1 – 17 cm
REDUCTION OF SECONDARY DIVERTOR VOLUME PRODUCES BOTH POSITIVE AND NEGATIVE EFFECTS ON PERFORMANCE

As secondary divertor volume \((Z_x^s)\) decreases:

- Secondary peak heat flux decreases — good; divertor design easier
- Effective fuelling rate at L–H transition increases — not good for low density AT scenarios using current drive for profile control
- Density at H–L back transition (at fixed \(q_{95}\)) decreases — not good for high density reactor scenarios
- Locations of boundaries in \(T_{e\text{ped}}\) versus \(n_{e\text{ped}}\) operating space (e.g. type I vs. type III ELMs) vary, especially for unpumped plasmas — There may be an optimum \(Z_x^s\)
- Optimized unbalanced DN (60% divertor volume in primary, 40% in secondary) shows improved performance versus single null with similar divertor volume
  - Reduced fuelling at L–H
  - Higher (maximum) \(\beta_{NH}\)
  - Reduced peak outer leg heat flux
  - Higher density at H–L back transition

\{All Positive Effects\}
MANY DESIRABLE CHARACTERISTICS OF TOKAMAK OPERATION MAY BE ENHANCED BY PLASMA SHAPING

- High core plasma confinement — at low $n_e$ from high $\delta$ ⇒ favors unbalanced DN
- High core plasma beta limit — from high $\delta$ ⇒ favors unbalanced DN
- Minimum sensitivity of core and divertor behavior to magnetic balance
  - Heat flux shared nearly equally between the divertors — favors unbalanced DN
    - Petrie poster P-3.45
  - Efficient particle control by pumping - favors SN
  - High $H\Rightarrow L$ back transition density limit - either DN or SN with $\nabla B$ into divertor
- Rapid small ELMs at high density — Leonard poster P-3.54, Lasnier poster P-3.56
- Efficient fueling to high density with good confinement — Osborne oral O-7.3
- Minimize core impurities and fuel dilution
- Minimum divertor volume needed within the TF coils
THESE EXPERIMENTS HAVE SYSTEMATICALLY VARIED THE VOLUME OF THE SECONDARY DIVERTOR IN UNBALANCED HIGH-$\delta$ DN PLASMAS

- Since future designs tend to high $\delta$ for confinement and $\beta$, how much secondary divertor effect can be tolerated?

- Constant parameters:
  - $I_p = 1.37$ MA, $P_{\text{inj}} = 4.6$ MW,
  - $R_0 = 1.75$ m, $a = 0.6$ m, $B_T = 2.0$ T,
  - $\nabla B$ toward upper divertor,
  - $\delta$ (unpumped) = 0.75
  - $\delta$ (pumped) = 0.6

- Small variations:
  - $q_{95} = 4.6$–$5.4$, $\kappa = 1.88$–$2.15$

- Shapes with $Z_{x}^S = 16, 8, 3, 1$ cm at $Z_{x}^S = 16$ cm, both pumped and unpumped were studied
EXPERIMENTS KEPT $I_p$, $P_{\text{INJ}}$, $\kappa$, $\delta$ CONSTANT WHILE VARYING $Z_x^S$; $Q_{95}$ VARIED 20% AND DRSEP VARIED IN THE RANGE –4 TO 14 mm

- DRSEP variation must be taken into account in analysis of divertor heat flux sharing, power SOL width and density at $H \rightarrow L$ back transition

- Points taken during ELM-free, ELMing $H$–mode and at high density near $H$–$L$ back transition
TRAJECTORIES IN EDGE PEDESTAL OPERATING SPACE FOR SHOTS WITH THE SAME $Z_X^S = 8$ CM SHOW DIFFERENCES DURING THE ELM-FREE PHASE
HEAT FLUX SHARING RATIO IN SHOTS WITH $Z_X^S < 3$ CM IS LOWER THAN FOR CONFIGURATIONS WITH EQUAL DIVERTORS

- Heat flux sharing when $Z_X^s >~ 3$ cm similar to result from equal divertors

- Effect of reduced secondary volume (for $Z_X^S < 3$ cm) is to increase lower peak heat flux
  - Outer divertor leg length in secondary divertor becomes negligible
  - High recycling divertor converted to limiter

![Graph](image-url)
RESULTS FROM DRSEEP VARIATION IN CONFIGURATIONS WITH EQUAL DIVERTOR VOLUME ARE USED TO REMOVE DRSEFP EFFECTS FROM ZXS SCAN SHOTS

- Assume that upper peak heat flux is nearly constant as Zxs varies
- Expected variation in lower peak heat flux is calculated from TanH fit to DRSEEP scan data with equal divertors
- Assume measured lower peak heat flux is product of component due to DRSEEP variation and component from Zxs variation
- Calculate ratio $F_{Z_x}$ of measured secondary peak heat flux to expected value from DRSEEP variation alone

$$R_{\text{DRSEEP}}^{\text{FIT}} = \frac{q_u - q_l}{q_{\text{tot}}} = B + A \tanh \left( \frac{d_r - d_r^{\text{sym}}}{d_r^{\text{wid}}} \right)$$

where: $d_r = \text{DRSEEP}$, $d_r^{\text{sym}} = 0.26 \text{ cm}$, $d_r^{\text{wid}} = 0.42 \text{ cm}$, $A = 0.84$, $B = -0.07$

∴ Expected Lower Peak Heat Flux is:

$$q_l^{\text{DRSEEP}} = q_u^{\text{measured}} \frac{R_{\text{DRSEEP}}^{\text{FIT}} + 1}{1 - R_{\text{DRSEEP}}^{\text{FIT}}}$$

$q_l^{\text{measured}} = F_{Z_x}^s q_l^{\text{DRSEEP}}$

or

$$F_{Z_x}^s = \frac{q_l^{\text{measured}}}{q_u^{\text{measured}}} \left( \frac{1 - R_{\text{DRSEEP}}^{\text{FIT}}}{R_{\text{DRSEEP}}^{\text{FIT}} + 1} \right)$$

∴ $F_{Z_x}^s > 1 \implies$ Greater peak heat flux in secondary than expected from DRSEEP variation alone
NORMALIZED SECONDARY PEAK HEAT FLUX IN H–MODE, CORRECTED FOR DRSEP VARIATION, SHOWS MINIMUM VERSUS Zₚₛ IN UNPUMPED DISCHARGES

- Peak secondary heat flux normalized to Zₚₛ = 16 cm case
- For Zₚₛ > 8 cm peak secondary heat flux similar to 16 cm case
- Effect of Zₚₛ reduction to 4 cm is to reduce secondary peak heat flux due to flux expansion
- For Zₚₛ < 3 cm secondary divertor outer leg length negligible and secondary acts like limiter with high peak heat flux
EFFECTIVE CORE FUELLING RATE AT L–H TRANSITION INCREASES WITH DECREASING SECONDARY DIVERTOR VOLUME.

- Effective source normalized to pedestal electron density and midplane gas pressure
- Effective core fuelling increases 80% for reduction in $Z_x^S$ from 17 cm to 1 cm
- Large scatter in the data implies shot-to-shot variation in other parameters affecting fuelling efficiency, eg.
  - Wall conditions
  - Pedestal temperature

![Graph showing relationship between lower divertor X-point height and fuelling rate](image-url)
Line averaged density at H–L transition decreases in both pumped and unpumped discharges.

For high $Z_X^S$ the transition density is higher with pumping.

Contributing physics as $Z_X^S$ decreases:
- Increased neutral penetration from secondary divertor recycling
- Higher pedestal temperature with pumping.
TRAJECTORIES IN PEDESTAL OPERATIONAL SPACE SHOW DEPENDENCE ON $Z_X^S$ IN UNPUMPED DISCHARGES

- **ELM-free performance**
  - Highest pedestal $T_e$ for $Z_X^S = 8$ cm
  - Trend not monotonic with $Z_X^S$

- **Maximum pedestal pressure**
  - Shot with $Z_X^S = 8$ cm exceeds pressure limit estimate from previous studies
  - Peak pressure lower at lower $Z_X^S$

- **Discharge at $Z_X^S = 3$ cm**
  - Gives indication of MARFE boundary

Ohmic, L-mode, Dithering, ELM-free, T-I, Compound, T-III, after H$\Rightarrow$L, MARFE
TRAJECTORIES IN PEDESTAL OPERATIONAL SPACE SHOW LITTLE DEPENDENCE ON $Z_{x}^{S}$ IN PUMPED DISCHARGES

- ELM-free performance and maximum pressure are very similar for $Z_{x}^{S} = 16$, 8, and 3 cm
- MARFE boundary is also similar for all three shapes

Ohmic, L-mode, Dithering, ELM-free, T I, Compound, T III, after H $\rightarrow$ L, MARFE
EDGE OPERATIONAL SPACE DIAGRAM SHOWS BETTER ELM-FREE PERFORMANCE IN “OPTIMIZED DN” COMPARED WITH USN

- Highest pedestal temperature achieved in Optimized DN with pumping walls
- Peak edge $T_e$ is factor of 2 lower in SN with comparable divertor volume
## COMPARISON OF “OPTIMIZED DN” WITH SN HAVING SIMILAR TOTAL DIVERTOR VOLUME

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SN Reference Shot 98397</th>
<th>Optimized DN Shot 98392</th>
<th>Optimized DN Shot 98393</th>
<th>Optimized DN Shot 98394</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seff at L—H Transition (Normalized)</td>
<td>289</td>
<td>25 - 80</td>
<td>40</td>
<td>126</td>
</tr>
<tr>
<td>Maximum $\beta_N H$</td>
<td>3.77</td>
<td>9.14</td>
<td>7.16</td>
<td>4.83</td>
</tr>
<tr>
<td>Maximum Outer Leg Heat Flux / $P_{\text{inj}}$</td>
<td>332</td>
<td>178</td>
<td>N/A</td>
<td>125</td>
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<tr>
<td>Line-avg. Density at H—L Transition</td>
<td>8.83</td>
<td>N/A</td>
<td>9.0</td>
<td>11.0</td>
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</table>
REDUCTION OF SECONDARY DIVERTOR VOLUME PRODUCES
POSITIVE (+) AND NEGATIVE (-) EFFECTS ON PERFORMANCE

(+) Heat Flux Sharing
   — Normalized secondary peak heat flux in unpumped plasmas reduced as $Z_x^s$ reduced until secondary acts as limiter

(-) Fueling at L–H Transition
   — $Seff$ increases 80% as $Z_x^s$ reduced from 17 to 1 cm
   — Large scatter even with corrections for $I_{nb}$, $n_e$, $P_{midplane}$ ⇒ other variables may be important

(-) Density Limit at H–L Back Transition (fixed $q_{95}$)
   — $n_e/n_{Gw}$ decreases as $Z_x l$ reduced in pumped and unpumped plasmas
   — Increased neutral penetration contributes to density limit reduction
REDUCTION OF SECONDARY DIVERTOR VOLUME PRODUCES POSITIVE (+) AND NEGATIVE (-) EFFECTS ON PERFORMANCE (cont.)

(+): Optimized Unbalanced DN (60% primary, 40% secondary)
   — Limited comparison shows some advantages of “optimized” DN versus SN with comparable divertor volume
     ★ Fueling at L–H reduced by factor of 2 – 10
     ★ Maximum $\beta_N H$ achieved was factor of 1.3 – 2.5 higher
     ★ Peak outer leg heat flux was factor of 1.9 – 2.7 lower
     ★ $n_e/n_{Gr}$ at H–L was up to 25% higher

(+-): Edge Pedestal Performance
   — Higher pedestal temperature and pressure obtained with higher $Z_X^S$ in unpumped plasmas
     ★ Some variation in performance at constant $Z_X^S$ ⇒ other variables (eg. Wall conditions)
   — Performance of pumped discharges insensitive to $Z_X^S$
QUANTITATIVE UNDERSTANDING FROM THIS STUDY PROVIDES GUIDANCE ON THE EFFECT OF SHAPE VARIATIONS ON PERFORMANCE

- When using high $\delta$ for good core performance, the minimum secondary divertor volume requirement for favorable performance is predictable—Secondary X–point must be high enough so that flux surface one midplane power SOL length from primary separatrix has finite outer divertor leg length

- Optimum secondary X–point height is trade-off between reduced core volume versus increased density control and H–L transition density limit

- Performance is less sensitive to secondary divertor volume when outer SOL is pumped