

# Radial Build Definition for LiPb/FS and Li/FS Systems

**Laila El-Guebaly**  
Fusion Technology Institute  
University of Wisconsin - Madison

**With Input from:**  
S. Malang (FZK) and R. Raffray (UCSD)

[http://fti.neep.wisc.edu/FTI/ARIES/SEP2003/lae\\_radialbuild.pdf](http://fti.neep.wisc.edu/FTI/ARIES/SEP2003/lae_radialbuild.pdf)

ARIES-CS Project Meeting  
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Atlanta, GA

# Initial Parameters

(1/31/03 Strawman - L.P. Ku)

|                                                                         |                      |
|-------------------------------------------------------------------------|----------------------|
| <b>Net Electric Power</b>                                               | 1000 MW <sub>e</sub> |
| <b>Fusion Power</b>                                                     | 2000 MW              |
| <b># of Field Periods</b>                                               | 3                    |
| <b>A</b>                                                                | 4.5                  |
| <b>&lt; R &gt;</b>                                                      | 8.25 m               |
| <b>&lt; a &gt;</b>                                                      | 1.85 m               |
| <b>Average Neutron Wall Loading (<math>\Gamma</math>)*</b>              | 2 MW/m <sup>2</sup>  |
| <b>FW Area</b>                                                          | ~ 800 m <sup>2</sup> |
| <b>Toroidal Length of Field Period</b>                                  | ~ 9 m                |
| <b>Minimum Plasma to Mid-Coil Distance (<math>\Delta_{\min}</math>)</b> | 1.2 m                |
| <b># of <math>\Delta_{\min}</math> per Field Period</b>                 | 2                    |
| <b>FW Coverage Fraction<sup>#</sup> for Shield-only Zones</b>           | 8%                   |

\* Peak  $\Gamma$  is ~3 MW/m<sup>2</sup>.

# Sensitive to difference between  $\Delta_{\min}$  and nominal  $\Delta$ .

# Design Requirements and Radiation Limits

## Overall TBR

(for T self-sufficiency)

1.1

## dpa to FS Structure

(for structural integrity)

200 dpa

## Helium Production @ VV

(for reweldability of FS)

1 appm

## LT S/C Magnet (@ 4K):

n **fluence** to Nb<sub>3</sub>Sn ( $E_n > 0.1$  MeV)

$10^{19}$  n/cm<sup>2</sup>

**Dose** to polyimide insulator

$10^{11}$  rads

Nuclear **heating**

2 mW/cm<sup>3</sup>

**dpa** to Cu stabilizer

$6 \times 10^{-3}$  dpa

## Biological dose outside building

(dose during operation for workers and public protection)

2.5 mrem/h

# Assumptions

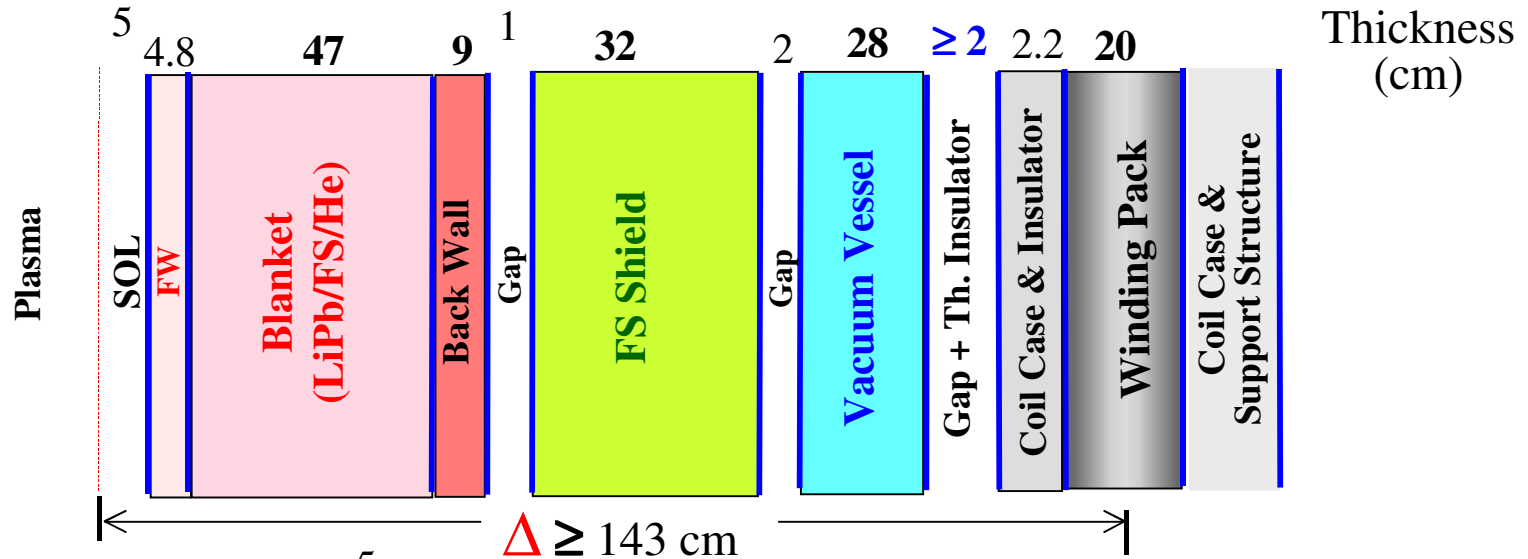
- Peak to average  $\Gamma = 1.5$
- RF Penetrations and assembly gaps occupy 2% of FW area.
- Divertor plates/baffles:
  - 5 cm thick
  - 50% structure and 50% He coolant
  - Cover 15% of FW area.
- SPPS magnet composition.
- 8% FW coverage fraction of shield-only zones used for all blanket concepts.
- 1-D poloidal neutronics model with av.  $a = 1.85$  m.

# Candidate Blanket Concepts

| <u>Breeder</u>          | <u>Multiplier</u> | <u>Structure</u> | <u>Blanket/Shield</u><br><u>Coolant</u> | <u>VV</u><br><u>Coolant</u> | <u>VV</u><br><u>Location</u> |
|-------------------------|-------------------|------------------|-----------------------------------------|-----------------------------|------------------------------|
| <b><u>ARIES-CS:</u></b> |                   |                  |                                         |                             |                              |
| Flibe                   | Be                | FS               | Flibe                                   | H <sub>2</sub> O            | Inside Magnet                |
| LiPb                    | —                 | SiC              | LiPb                                    | H <sub>2</sub> O            | Inside Magnet                |
| LiPb                    | —                 | FS               | He                                      | H <sub>2</sub> O            | Inside Magnet                |
| LiPb                    | —                 | FS               | He                                      | He                          | Outside Magnet               |
| Li                      | —                 | FS               | He                                      | He                          | Outside Magnet               |
| <b><u>SPPS:</u></b>     |                   |                  |                                         |                             |                              |
| Li                      | —                 | V                | Li                                      | He                          | Outside Magnet               |

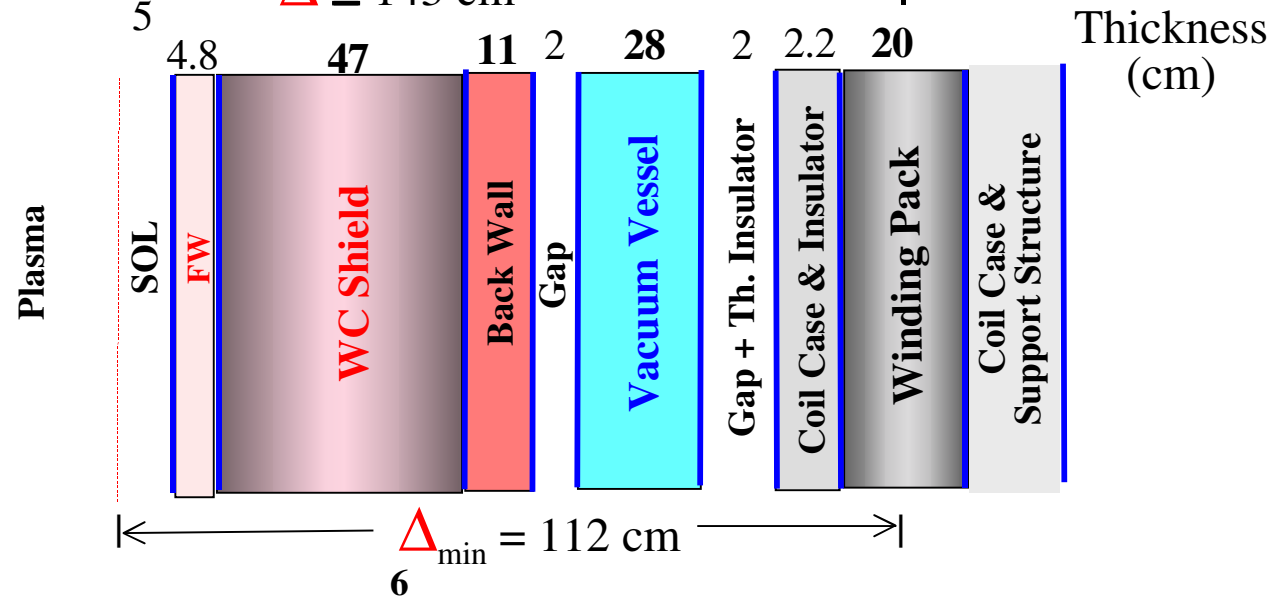
# Recommended LiPb/FS/He Radial Build (water-cooled **internal** VV)

**Blanket  
Zones**



**Shield  
Only  
Zones**

Boundary between WC-shield and back wall will be adjusted to meet design requirements



# LiPb/FS/He System

## (water-cooled internal VV)

### Components

**FW**

**Blanket**

**WC Shield\***

**FS Shield**

**VV**

**Winding Pack**

(Composition not available. Used SPSS')

### Composition

31% FS Structure  
69% **He** Coolant

90% LiPb with 90% enriched Li  
3% FS Structure  
7% **He** Coolant

90% WC Filler  
3% FS Structure  
7% **He** Coolant

15% FS Structure  
10% **He** Coolant  
75% Borated Steel Filler

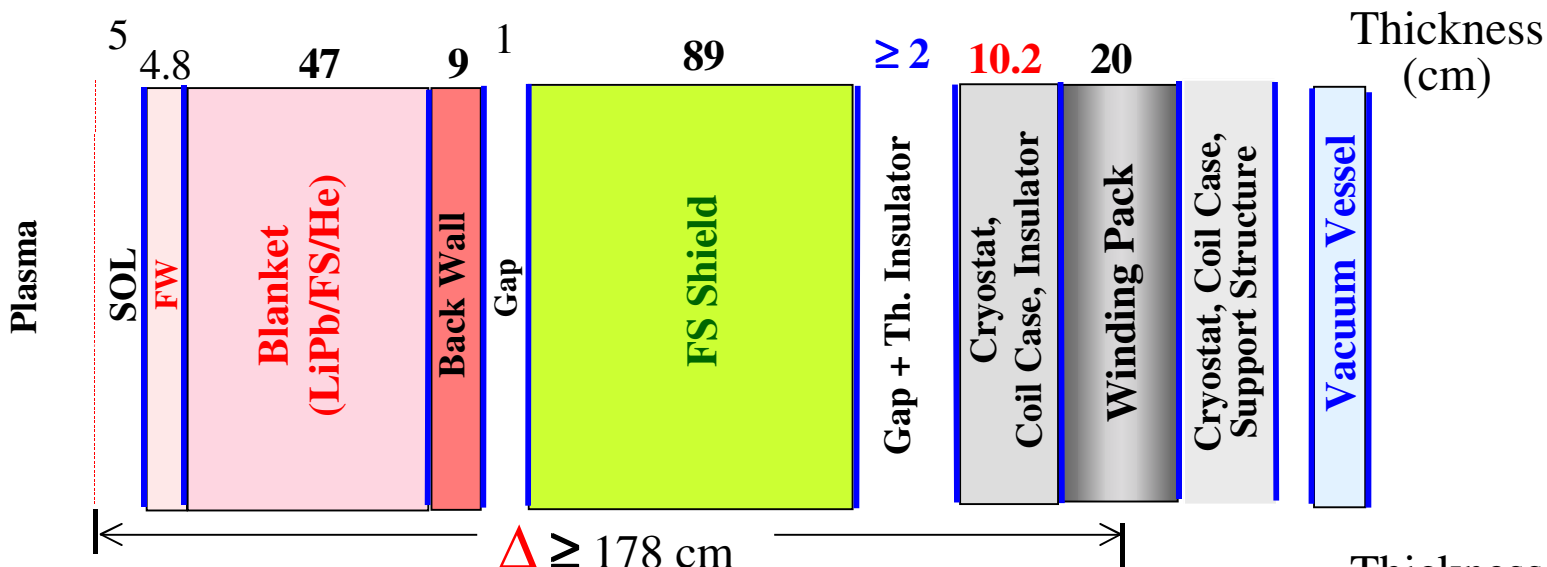
28% FS Structure  
49% **Water**  
23% Borated Steel Filler

25% Incoloy Structure  
20% Cu Stabilizer  
15% Nb<sub>3</sub>Sn + Conduit  
25% GFF Polyimide  
15% LHe

\* Same constituents for blanket with WC replacing LiPb.

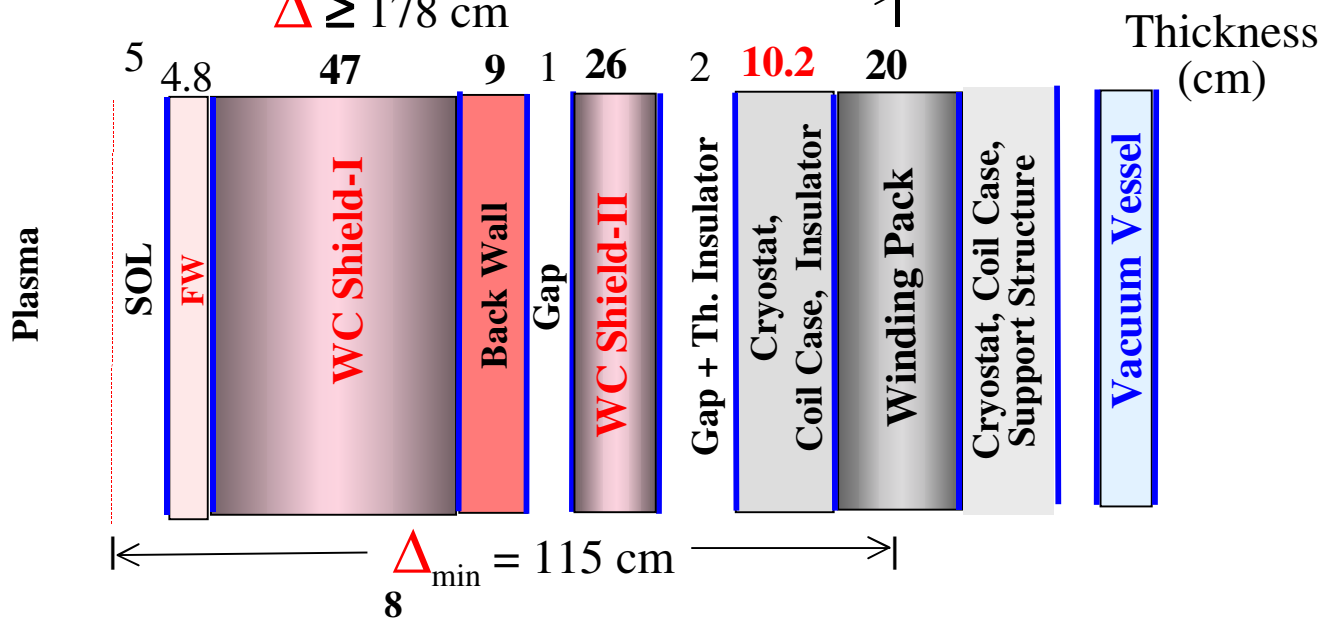
# Recommended LiPb/FS/He Radial Build (He-cooled **External VV**)

**Blanket  
Zones**



**Shield  
Only  
Zones**

Boundary between WC-shield and back wall will be adjusted to meet design requirements



# LiPb/FS/He System

## (He-cooled External VV)

### Components

**FW**

**Blanket**

**WC Shield-I\***

**WC Shield-II#**

**FS Shield**

**Winding Pack**

(Composition not available. Used SPSS')

**VV**

### Composition

31% FS Structure  
69% He Coolant

90% LiPb with 90% enriched Li  
3% FS Structure  
7% He Coolant

90% WC Filler  
3% FS Structure  
7% He Coolant

15% FS Structure  
10% He Coolant  
75% WC Filler

15% FS Structure  
10% He Coolant  
75% Borated Steel Filler

25% Incoloy Structure  
20% Cu Stabilizer  
15% Nb<sub>3</sub>Sn + Conduit  
25% GFF Polyimide  
15% LHe

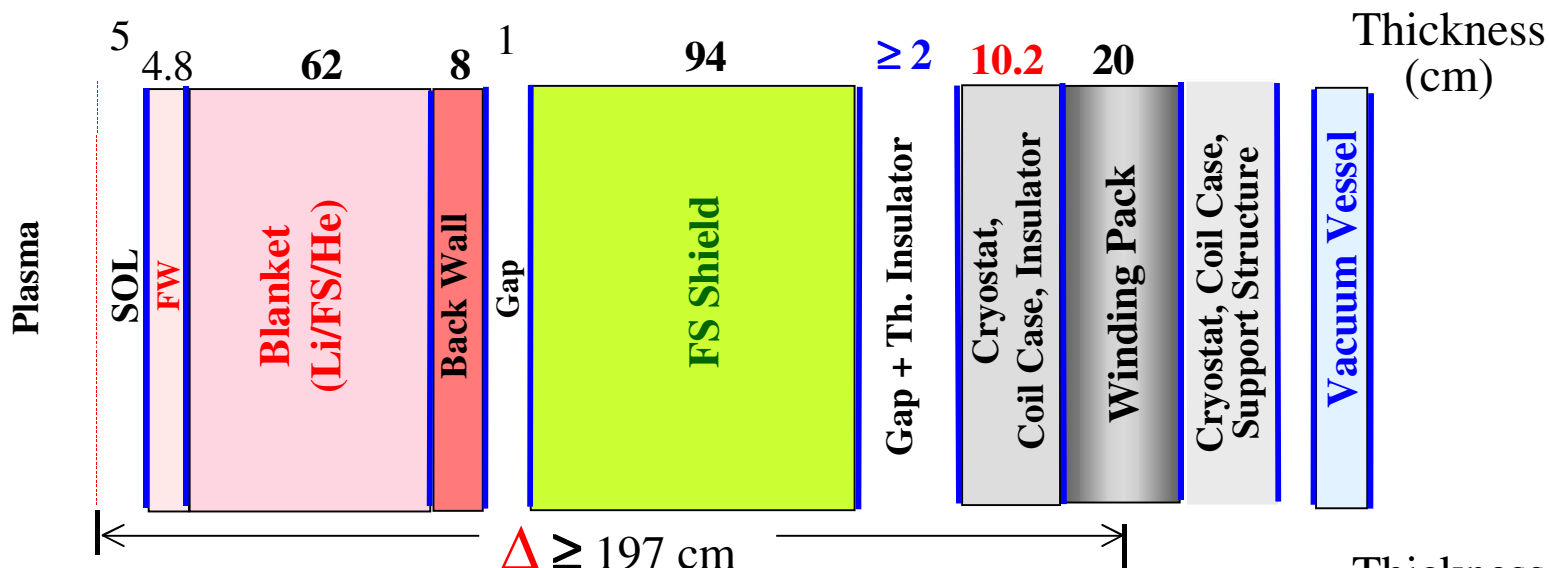
30% FS Structure  
70% He

\* Same constituents for blanket with WC replacing LiPb.

# Same constituents for FS-shield with WC replacing B-FS filler. ZrH<sub>1.7</sub> filler could save 2-3 cm in radial build.

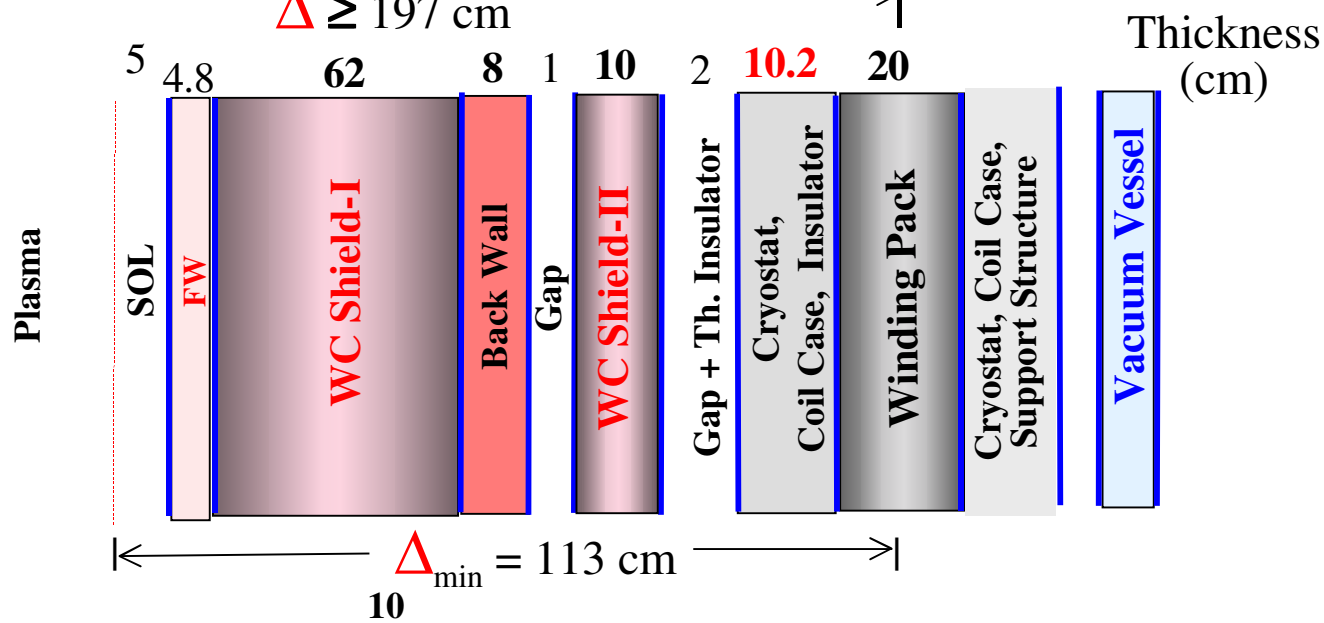
# Recommended Li/FS/He Radial Build (He-cooled External VV)

**Blanket  
Zones**



**Shield  
Only  
Zones**

Boundary between WC-shield and back wall will be adjusted to meet design requirements



# Li/FS/He System

## (He-cooled External VV)

### Components

**FW**

**Blanket**

**WC Shield-I\***

**WC Shield-II<sup>#</sup>**

**FS Shield**

**Winding Pack**

(Composition not available. Used SPSS')

**VV**

### Composition

31% FS Structure  
69% He Coolant

90% Li (natural)  
3% FS Structure  
7% He Coolant

90% WC Filler  
3% FS Structure  
7% He Coolant

15% FS Structure  
10% He Coolant  
75% WC Filler

15% FS Structure  
10% He Coolant  
75% Borated Steel Filler

25% Incoloy Structure  
20% Cu Stabilizer  
15% Nb<sub>3</sub>Sn + Conduit  
25% GFF Polyimide  
15% LHe

30% FS Structure  
70% He

\* Same constituents for blanket with WC replacing LiPb.

# Same constituents for FS-shield with WC replacing B-FS filler. ZrH<sub>1.7</sub> filler could save 2-3 cm in radial build.

# Nominal Blanket and Shielding Components

| Blanket Concept                         | ARIES-CS           |                 |                   |                   |                 | SPPS        |
|-----------------------------------------|--------------------|-----------------|-------------------|-------------------|-----------------|-------------|
|                                         | Internal VV        |                 |                   | External VV       |                 | External VV |
|                                         | <u>Flibe/FS/Be</u> | <u>LiPb/SiC</u> | <u>LiPb/FS/He</u> | <u>LiPb/FS/He</u> | <u>Li/FS/He</u> | <u>Li/V</u> |
| <u>Thickness (cm):</u>                  |                    |                 |                   |                   |                 |             |
| FW/Blanket-I                            | 33                 | 25              | 52                | 52                | 67              | 36          |
| Gap                                     | —                  | 1               | —                 | —                 | —               | —           |
| FW/Blanket-II                           | —                  | 25              | —                 | —                 | —               | —           |
| FS Back Wall                            | —                  | —               | 9                 | 9                 | 8               | —           |
| Gap                                     | 1                  | —               | 1                 | 1                 | 1               | 2           |
| HT Shield                               | 45                 | 35              | 32                | 89                | 94              | 45          |
| Gap                                     | 2                  | 2               | 2                 | —                 | —               | 2           |
| LT Shield                               | —                  | —               | —                 | —                 | —               | 35          |
| VV                                      | 25                 | 25              | 28                | —                 | —               | —           |
| <b>Total B/S/VV</b>                     | <b>106</b>         | <b>113</b>      | <b>124</b>        | <b>151</b>        | <b>170</b>      | <b>120</b>  |
| <b>Net Change</b><br>(compared to SPPS) | <b>- 14</b>        | <b>- 7</b>      | <b>+ 4</b>        | <b>+ 31</b>       | <b>+ 50</b>     | <b>—</b>    |

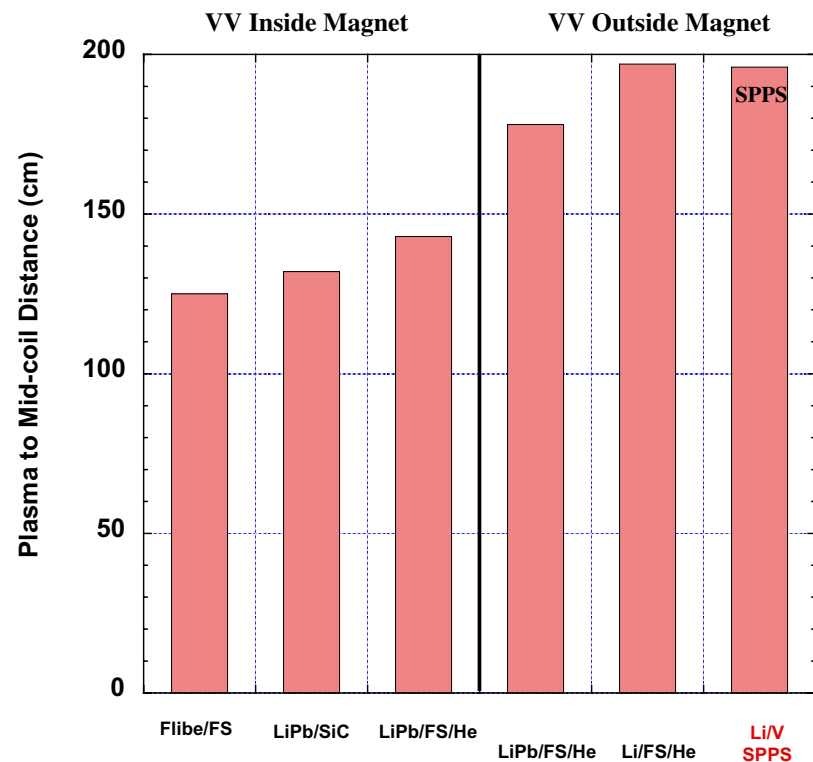
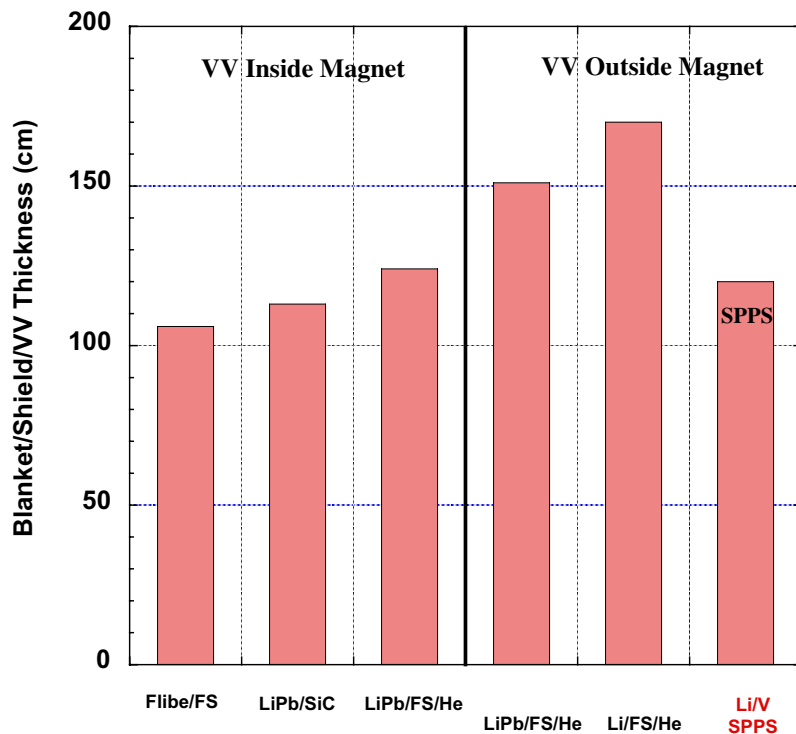
# Nominal Plasma to Mid-Coil Distance

| Blanket Concept                  | ARIES-CS           |                 |                   |                   |                 | SPPS        |
|----------------------------------|--------------------|-----------------|-------------------|-------------------|-----------------|-------------|
|                                  | Internal VV        |                 |                   | External VV       |                 | External VV |
|                                  | <u>Flibe/FS/Be</u> | <u>LiPb/SiC</u> | <u>LiPb/FS/He</u> | <u>LiPb/FS/He</u> | <u>Li/FS/He</u> | <u>Li/V</u> |
| <u>Thickness (cm):</u>           |                    |                 |                   |                   |                 |             |
| SOL                              | 5                  | 5               | 5                 | 5                 | 5               | 15          |
| FW/B/S/VV                        | 106                | 113             | 124               | 151               | 170             | 120         |
| Gap + Th. Insl.                  | $\geq 2$           | $\geq 2$        | $\geq 2$          | $\geq 2$          | $\geq 2$        | $\geq 8$    |
| Cryostat*                        | 2.2                | 2.2             | 2.2               | 10.2              | 10.2            | 15          |
| 1/2 Winding Pack                 | 10                 | 10              | 10                | 10                | 10              | 38          |
| $\Delta$                         | 125                | 132             | 143               | 178               | 197             | 196         |
| Net Change<br>(compared to SPPS) | - 71               | - 64            | - 53              | - 18              | + 1             | -           |

\* Includes coil case and electric insulator.

Flibe system offers most compact radial build

# Comparison Between Nominal Radial Builds



Water-cooled internal VV helps reduce nominal radial build

# Recommended Shield-Only Zones for $\Delta_{\min}$

| Blanket Concept        | ARIES-CS           |                 |                   |                   |                 | SPPS        |
|------------------------|--------------------|-----------------|-------------------|-------------------|-----------------|-------------|
|                        | Internal VV        |                 |                   | External VV       |                 | External VV |
|                        | <u>Flibe/FS/Be</u> | <u>LiPb/SiC</u> | <u>LiPb/FS/He</u> | <u>LiPb/FS/He</u> | <u>Li/FS/He</u> | <u>Li/V</u> |
| <u>Thickness (cm):</u> |                    |                 |                   |                   |                 |             |
| WC Shield-I            | 33                 | 25              | 52                | 52                | 67              | —           |
| FS Back Wall           | —                  | —               | 11                | 9                 | 8               | —           |
| Gap                    | 1                  | 1               | —                 | 1                 | 1               | —           |
| WC Shield-II           | 25                 | 36              | —                 | 26                | 10              | —           |
| Gap                    | 2                  | 2               | 2                 | —                 | —               | —           |
| LT Shield              | —                  | —               | —                 | —                 | —               | —           |
| VV                     | 25                 | 25              | 28                | —                 | —               | —           |
| <b>Total B/S/VV</b>    | <b>86</b>          | <b>89</b>       | <b>93</b>         | <b>88</b>         | <b>86</b>       |             |

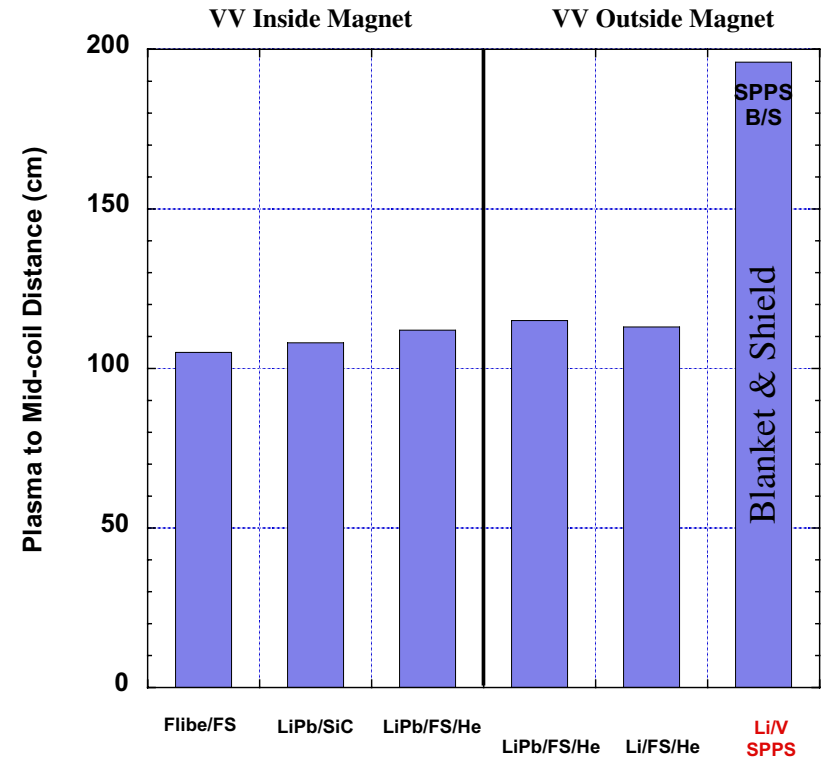
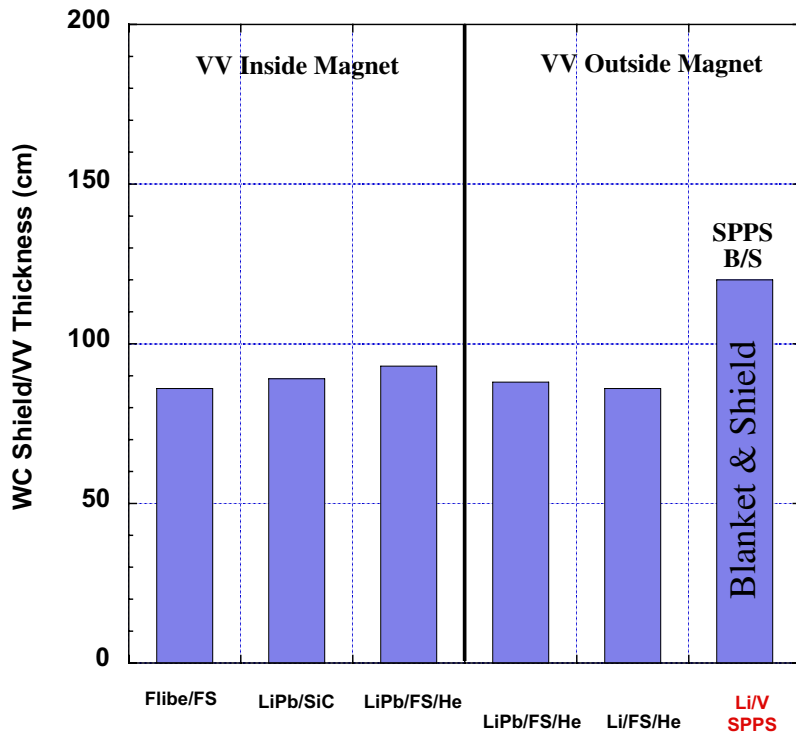
# Dimensions of $\Delta_{\min}$ Shielding Components (no Blanket)

| Blanket Concept        | ARIES-CS           |                 |                   |                   |                 | SPPS        |
|------------------------|--------------------|-----------------|-------------------|-------------------|-----------------|-------------|
|                        | Internal VV        |                 |                   | External VV       |                 | External VV |
|                        | <u>Flibe/FS/Be</u> | <u>LiPb/SiC</u> | <u>LiPb/FS/He</u> | <u>LiPb/FS/He</u> | <u>Li/FS/He</u> | <u>Li/V</u> |
| <u>Thickness (cm):</u> |                    |                 |                   |                   |                 |             |
| SOL                    | 5                  | 5               | 5                 | 5                 | 5               | —           |
| FW/B/S/VV              | 86                 | 89              | 93                | 78                | 86              | —           |
| Gap + Th. Insl.        | $\geq 2$           | $\geq 2$        | $\geq 2$          | $\geq 2$          | $\geq 2$        | —           |
| Cryostat*              | 2.2                | 2.2             | 2.2               | 10.2              | 10.2            | —           |
| 1/2 Winding Pack       | 10                 | 10              | 10                | 10                | 10              | —           |
| $\Delta_{\min}$        | 105                | 108             | 112               | 115               | 113             |             |

\* Includes coil case and electric insulator.

$\Delta_{\min}$  varies slightly with blanket concept

# Comparison Between $\Delta_{\min}$ (Shield-Only Zones, no Blanket)

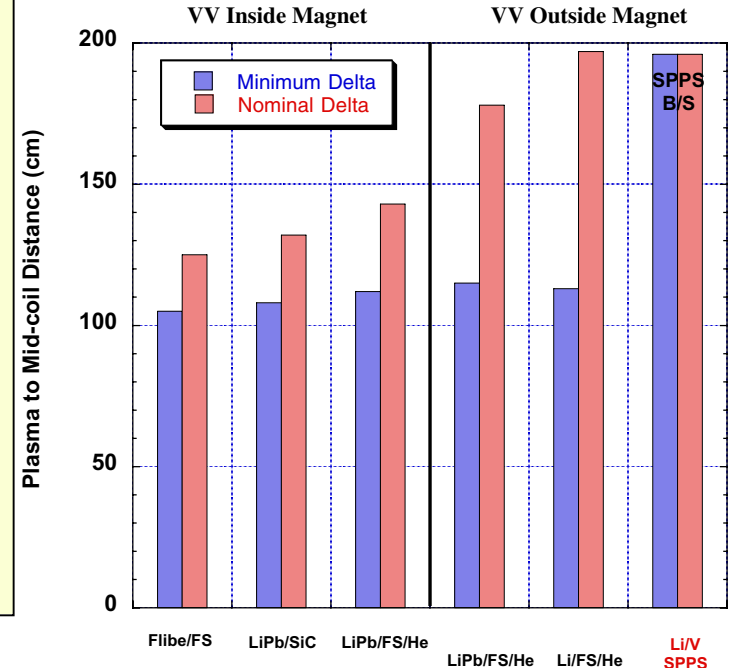


**VV location has negligible impact on  $\Delta_{\min}$**

# Comparison Between Radial Builds

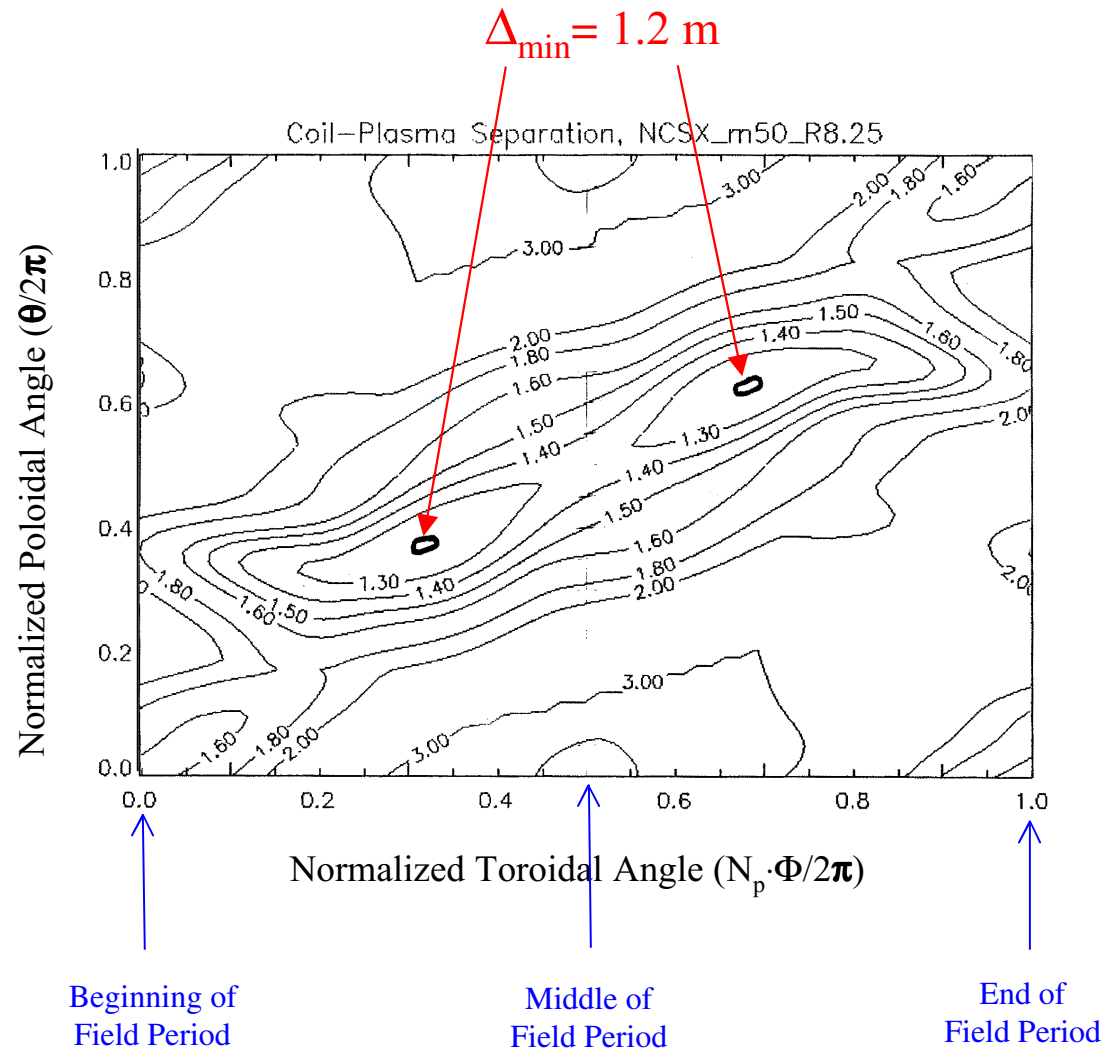
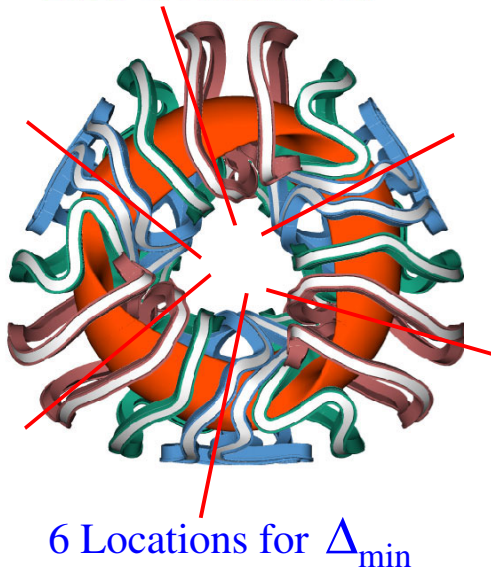
| Blanket Concept                                 | ARIES-CS    |                         |            |                           |             |                     | SPPS |
|-------------------------------------------------|-------------|-------------------------|------------|---------------------------|-------------|---------------------|------|
|                                                 | Flibe/FS/Be | Internal VV<br>LiPb/SiC | LiPb/FS/He | External VV<br>LiPb/FS/He | Li/FS/He    | External VV<br>Li/V |      |
| <b>Thickness (cm):</b>                          |             |                         |            |                           |             |                     |      |
| <b>Nominal <math>\Delta</math></b>              | <b>125</b>  | <b>132</b>              | <b>143</b> | <b>178</b>                | <b>197</b>  | <b>196</b>          |      |
| <b><math>\Delta_{\min}</math> (shield-only)</b> | <b>105</b>  | <b>108</b>              | <b>112</b> | <b>115</b>                | <b>113</b>  | <b>–</b>            |      |
| <b>Net Saving</b>                               | <b>20</b>   | <b>24</b>               | <b>31</b>  | <b>63 ?</b>               | <b>84 ?</b> | <b>–</b>            |      |

- Shield-only zones could offer 20 - 84 cm (16 - 43%) reduction in radial build.
- Net saving exceeding 20 cm calls for shield-only zones with FW coverage > 8%, meaning overall TBR < 1.1.
- It is impossible to achieve TBR of 1.1 for LiPb and Li systems if shield-only zones cover 30-40% of FW area.
- Potential solutions:
  - For internal VV case, thicken LiPb blanket
  - For external VV case, install LiPb (or Li) blanket everywhere with uniform or variable thickness.



# $\Delta_{\min}$ Occurs Twice per Field Period

ARIES-CS Plasma and Coils



# Transition Region for $\Delta$ of 1.2-1.4 m

## Covers ~8% of FW Area

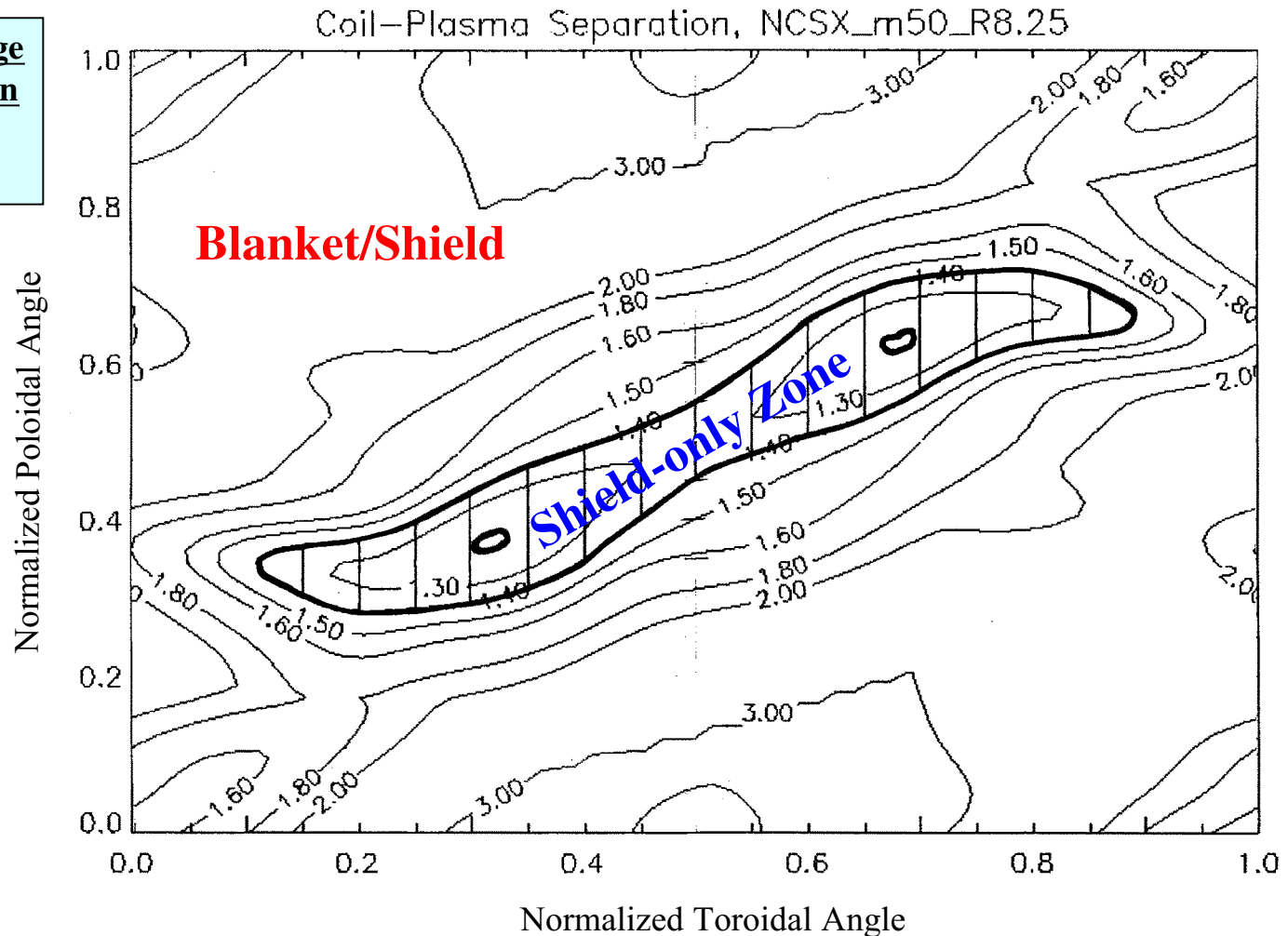
**Coverage  
Fraction**

Shield-only zone

8%

Blanket/Shield

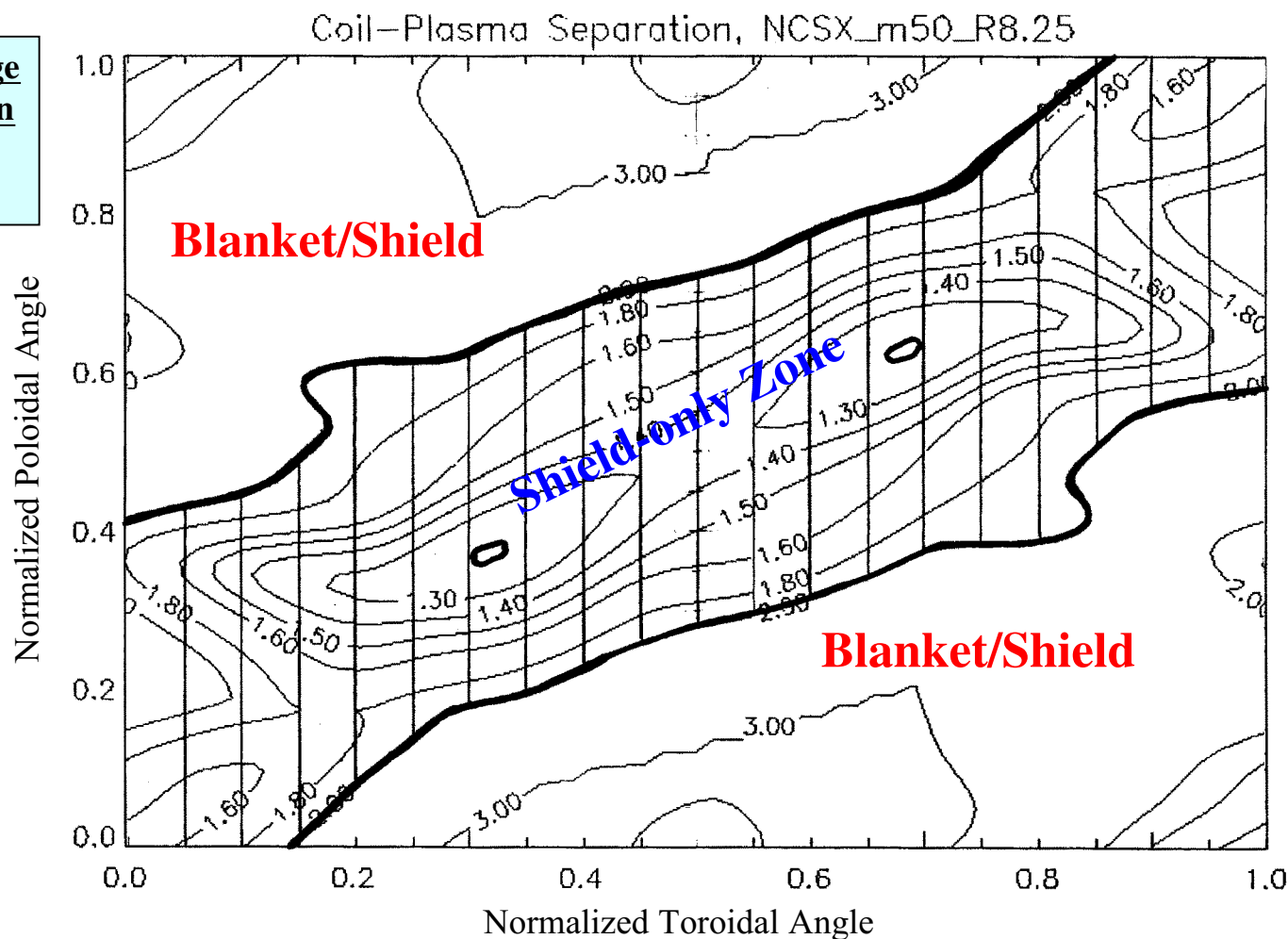
92%



# Transition Region for $\Delta$ of 1.2-2.0 m

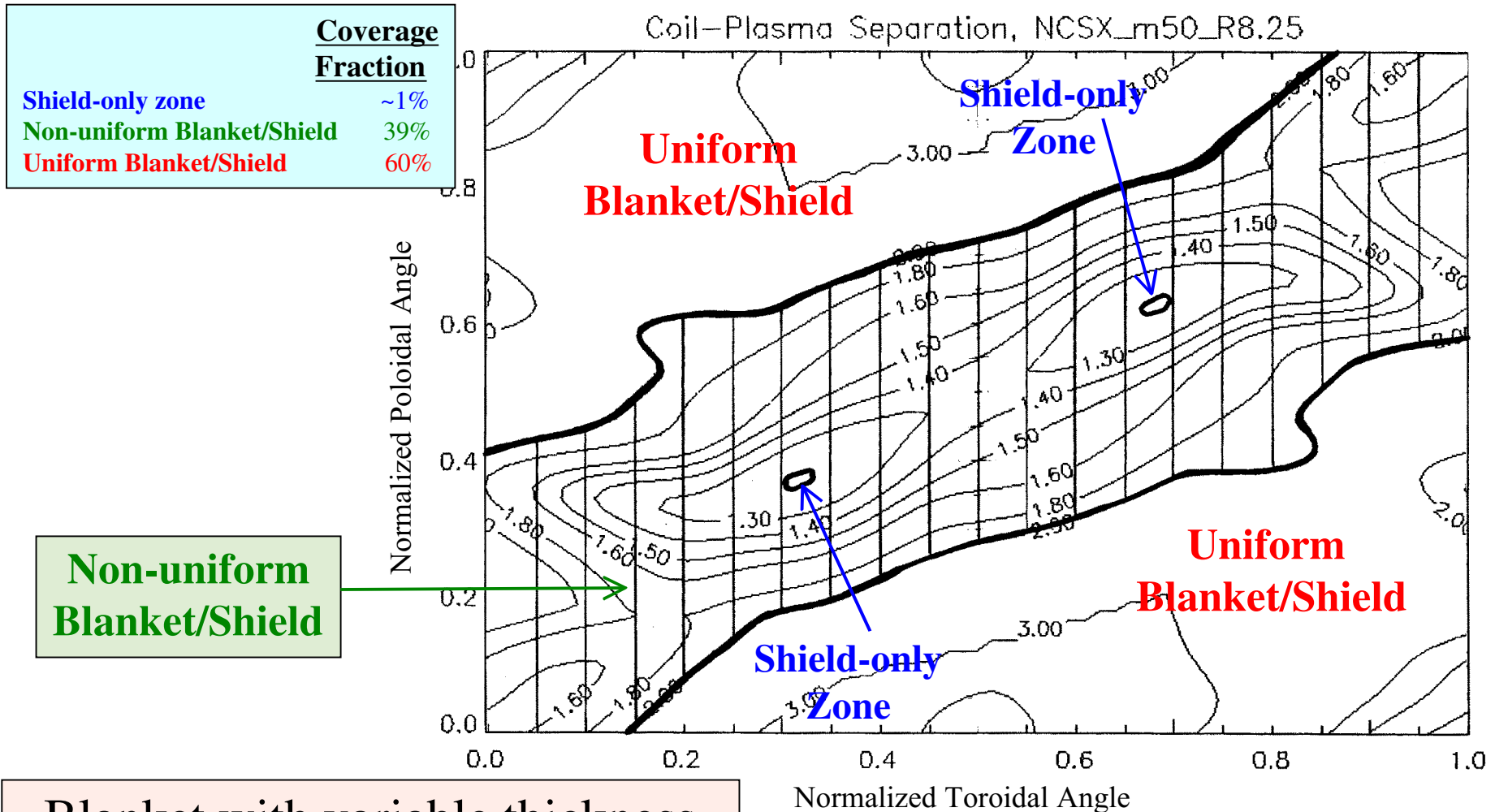
## Covers ~40% of FW Area

|                  | <u>Coverage Fraction</u> |
|------------------|--------------------------|
| Shield-only zone | 40%                      |
| Blanket/Shield   | 60%                      |



Blankets may not provide  $TBR \geq 1.1$  if coverage fraction drops below 70%

# Potential Solution for Sizable Transition Regions



Blanket with variable thickness  
could meet breeding requirement

# WC-Shield-Only Zones for $\Delta_{\min}$ Introduce Engineering Problems

- Benefits:

- Compact radial build
- Smaller R and lower  $B_{\max}$
- Lower COE

- Potential engineering problems:

- Integration of WC-shield with blanket system
- Accommodation of WC decay heat removal loop
- Heavy WC shield  $\Rightarrow$  many small modules, if weight-limited
- Any WC high level waste?

# Key Parameters for ARIES-CS System Analysis

|                                                               | <u>Flibe/FS/Be</u> | <u>LiPb/SiC</u> | <u>LiPb/FS</u> | <u>Li/FS</u> |
|---------------------------------------------------------------|--------------------|-----------------|----------------|--------------|
| <b>TBR</b>                                                    | 1.1                | 1.1             | 1.1* ?         | 1.1* ?       |
| <b>Energy Multiplication (<math>M_n</math>)</b>               | 1.2                | 1.1             | 1.15           | 1.13         |
| <b>Thermal Conversion Efficiency (<math>\eta_{th}</math>)</b> | 45%                | 55-60%          | ??%            | ??%          |
| <b>FW Lifetime (FPY)</b>                                      | 6.5                | 6               | 5              | 7            |
| <b>System Availability</b>                                    | ~80%               | ~80%            | ~80%           | ~80%         |

\* Based on 8% FW coverage fraction for shield-only zones.

Integrated system analysis could assess impact of  
 $M_n$  and  $\eta_{th}$  on COE for comparable  $\Delta_{min}$

# Conclusions

- Radial standoff controls COE, a unique feature for stellarators.
- Employ expensive, highly efficient shield at  $\Delta_{\min}$  and combine blanket and cheap shield elsewhere, if difference in radial builds  $\leq 30$  cm.
- Blankets should breed extra tritium to compensate for losses due to non-breeding shield-only zones.
- To reduce  $\Delta_{\min}$ , use:
  - WC-shield
  - Liquid breeder to cool HT shield
  - Water to cool LT shield (or internal VV)
  - No He coolant for shield.
- Shield-only  $\Delta_{\min}$  varies slightly (2-7 cm) with blanket concept.
- External VV increases  $\Delta_{\min}$  by few cm.
- Economic impact of shield-only zones needs to be assessed and innovative solutions to WC problems should be developed.

# Conclusions (cont.)

- For water-cooled internal VV case, Flibe system offer most compact radial build, followed by LiPb.
- For external VV case, LiPb and Li blankets should be installed everywhere to meet breeding requirement.
- Water is superior shielding material that helps reduce nominal radial build and minimize radwaste volume
  - ⇒ Exclude breeders incompatible with water.
- 3-D nuclear analysis is needed to:
  - Generate neutron wall loading profile using CAD-MCNP interface\*
  - Assess 3-D impact of shield-only zones on breeding
  - Determine 3-D effect of penetrations, assembly gaps, and divertor system on TBR
  - Evaluate overall TBR for blankets with variable thickness
  - Confirm key nuclear parameters ( $M_n$ , lifetime,  $\Delta_{\min}$ , etc)
  - Determine boundary between replaceable and permanent components.

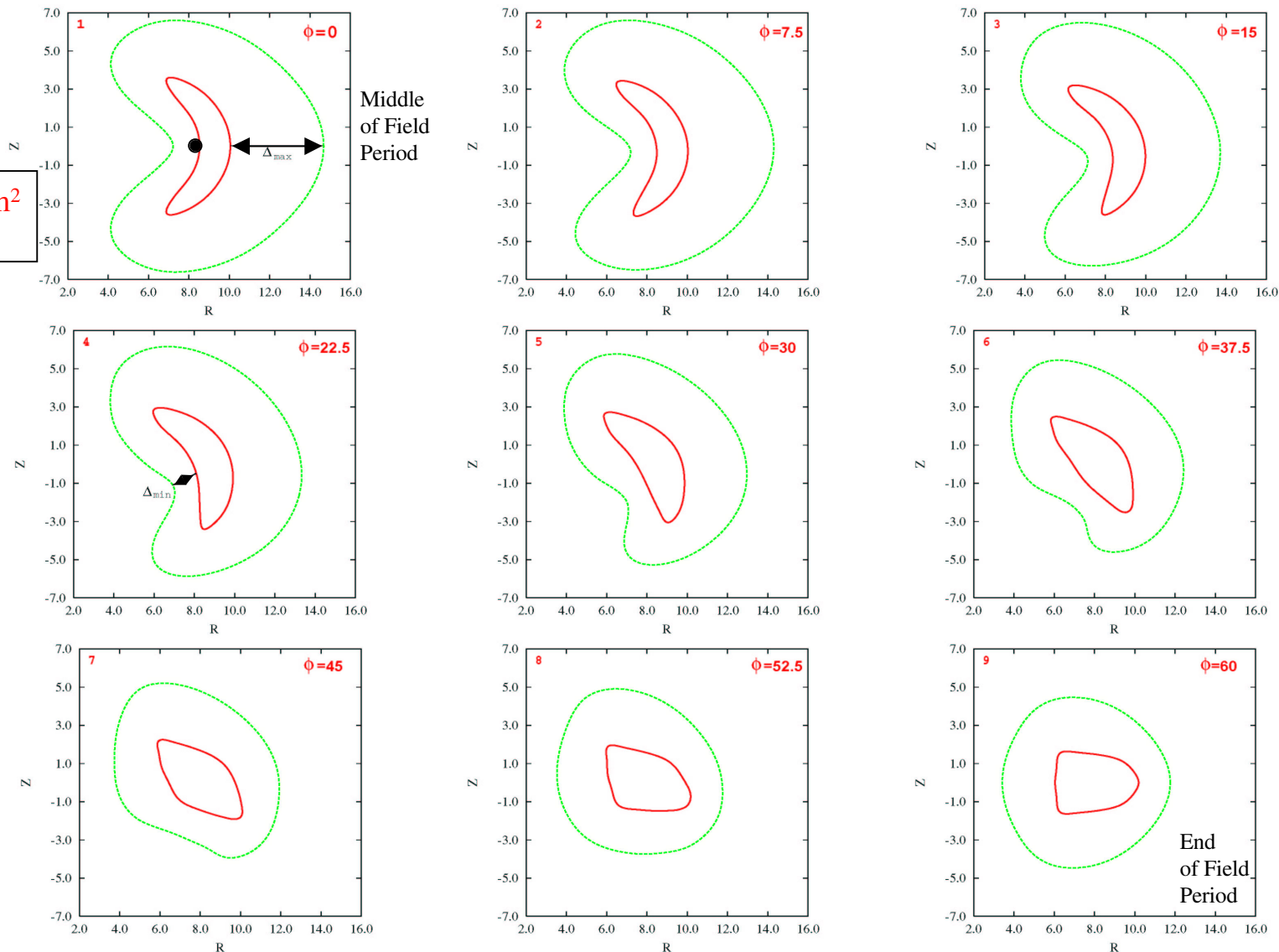
\* Under development at UW.

# 9 Xns of Plasma Boundary (red) and WP Center (green) Covering Half Field Period (~9 m)

$\Delta_{\max} \sim 4.6$  m

$\Gamma$  peaks @  $\sim 3$  MW/m<sup>2</sup>  
at black dot

$\Delta_{\min} = 1.2$  m



# Transition Region Between $\Delta_{\min}$ and $\Delta_{\min} + 0.2$ m Covers $\sim 8\%$ of FW Area

Middle  
of Field  
Period

$$\Delta_{\min} = 1.2 \text{ m}$$

Blue areas:

$\sim 2$  m Poloidal extent  
 $\sim 5.5$  m Toroidal extent  
 $\sim 8\%$  of FW area

