

Minimum Radial Standoff: Problem Definition and Needed Info

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Outline

- Key elements and design options for compact radial build.
- Breeding assessment of example blanket design.
- Needed info for shielding analysis.
- Comparison between radial builds of SPPS, HSR, QA#2, and ARIES-CS !?.

Initial Parameters (Case QA#2*, per Lyon)

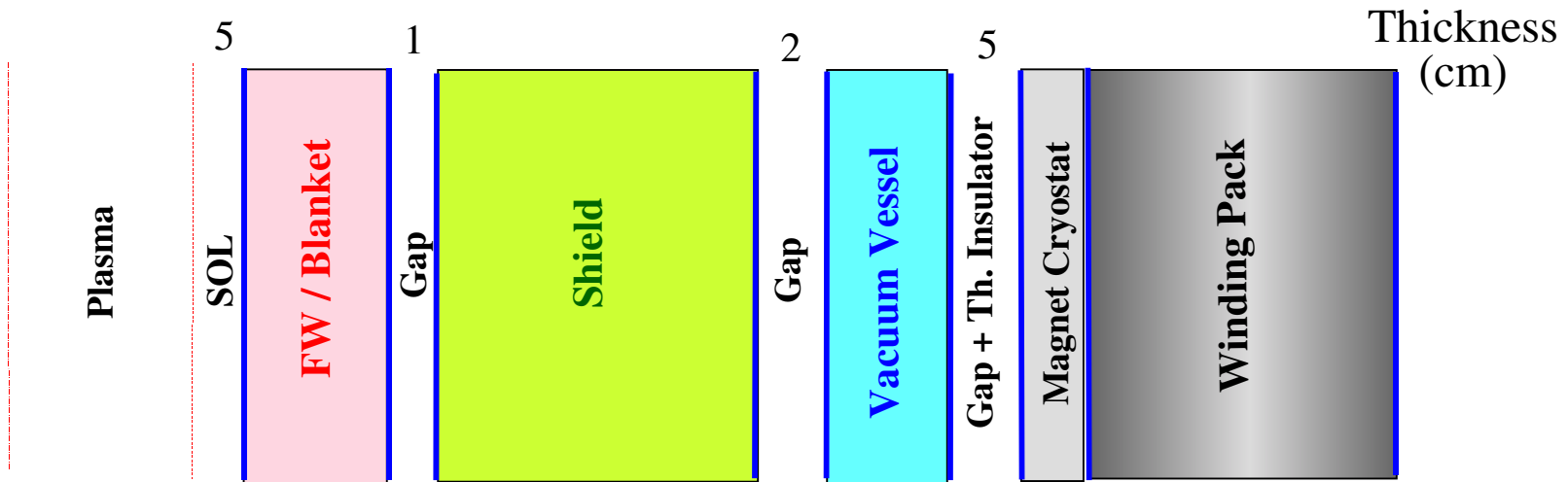
Net Electric Power	1000 MW _e
# of Field Periods	3
A	4.4
< R >	9.93 m
< a >	2.26 m
Average Neutron Wall Loading	1.37 MW/m ²
FW Area	~ 900 m ²
Minimum Plasma to Coil-Center Distance (Δ)	1.6 m
(Scaled from ARIES-AT)	

* J. Lyon's presentation, ARIES project meeting at PPPL, Oct 2-4, 2002.

Neutron Wall Loading Profile

- Toroidal/poloidal distribution will be determined with 3-D neutronics code MCNP.
- **Needed info:**
 - Fusion power
 - Radial variation of neutron source
 - Magnetic shift.
- For now, **peak** NWL of 2 MW/m^2 will be used in preliminary shielding analysis.
- NWL may not peak at location of minimum plasma-coil distance.

Key Elements Comprising Radial Build



- FW and Blanket recover 90% of n energy and breed T.
- All components are permanent, except FW/blanket and divertor.
- All components provide shielding function:
 - Blanket protects shield
 - Blanket and shield protect VV
 - All components protect magnets
 - All components and building protect workers and public.



Design Requirements and Radiation Limits Influence Size and Constituents of Components

	<u>Requirements / Limits</u>	
Overall TBR (for T self-sufficiency)	1.1	
dpa @ FS-based shield (for structural integrity)	200 dpa	
Helium production @ VV (for reweldability)	1 appm	
Magnet damage:	<u>LT</u> (@ 4 k)	<u>HT</u> (@ > 60 k)
n fluence to Nb ₃ Sn or YBCO (n/cm ² , E _n > 0.1 MeV)	10 ¹⁹	10 ¹⁹
Dose to poly. insulator (rads)	10 ¹¹	10 ¹¹
Nuclear heating (mW/cm ³)	2	—
dpa to Cu stabilizer (dpa)	6x10 ⁻³	—
Biological dose outside building (for workers and public protection)	2.5 mrem/h	



Potential Breeders for Stellarator

Liquid breeders

LiPb: UWTOR-M, (UW, 1982)
ASRA6C (KfK/UW, 1987)
HSR (Garching, 1999)

Li: SPPS (UCSD, 1997)

Flibe: FFHR (J, 1990-present)

Flinabe

LiSn

Solid breeders

Li_2O

Li_2ZrO_3

Li_4SiO_4

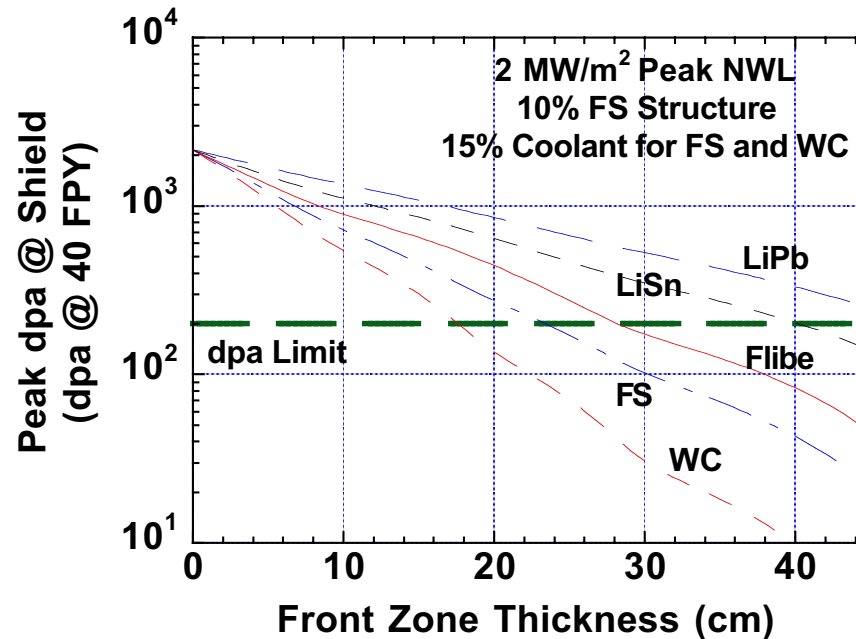
Li_2TiO_3

LiAlO_2

- Liquid breeders simplify stellarator blanket design.
- Flibe, Flinabe, LiSn, and all solid breeders require beryllium (or Pb) multiplier to meet breeding requirement.
- To control breeding level, adjust:
 - Blanket thickness
 - ^6Li enrichment (10 - 90%)
 - Amount of Be/Pb multiplier.
- Be may raise economic, safety, and resource concerns.

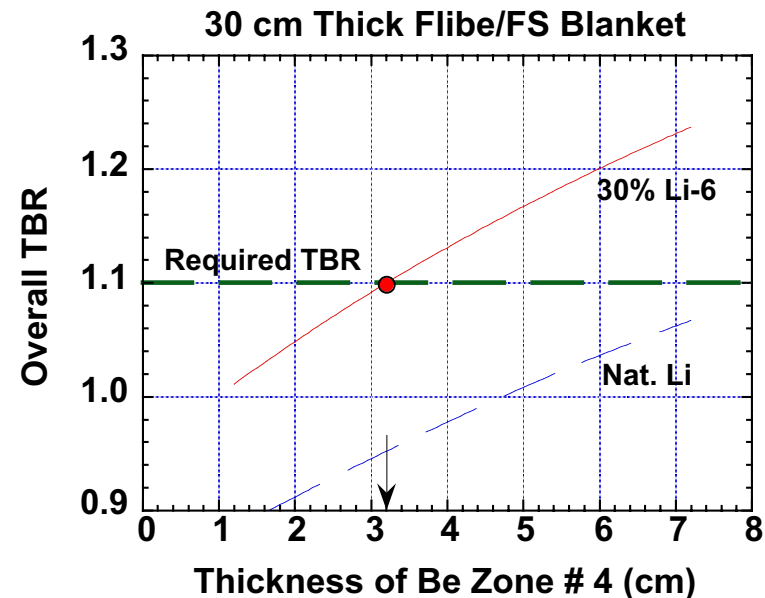
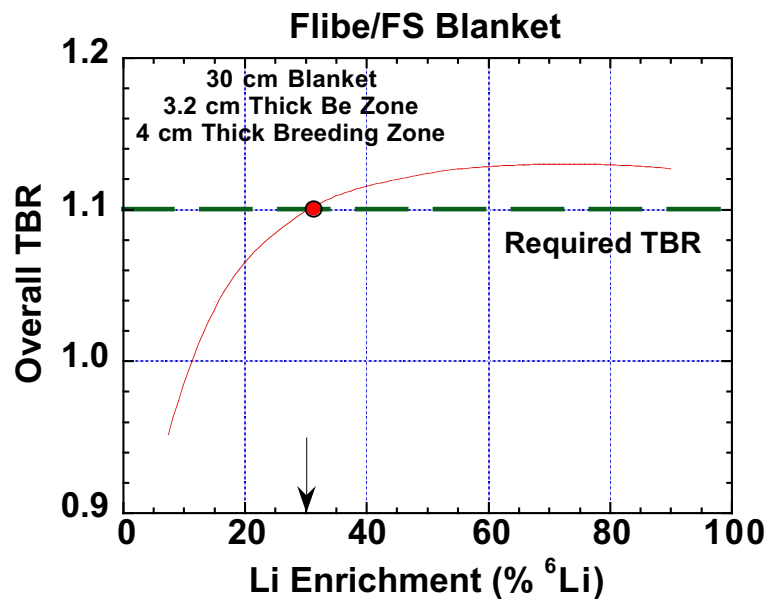


Blanket with High Shielding Performance Help Reduce Radial Build



- Damage to shield is indicative of blanket shielding performance.
- Among liquid breeders, **Flibe results in thinnest blanket** (30 cm).
- For more compact design, replace blanket with **WC-based shield in critical areas** (at middle of each field period).

Breeding Assessment of Flibe Blanket Option



- Details of example blanket design are covered in Malang's presentation.
- 30 cm thick blanket provides TBR of 1.1, assuming:
 - Penetrations occupy 2% of FW area
 - Divertor plates/baffles cover 15% of FW area and cooled with He
 - Shield-only zones occupy 2% of FW area (~ 2.5 m x 2.5 m each).
- Flibe blanket has ~15% excess breeding capacity (with more Be and higher enrichment).

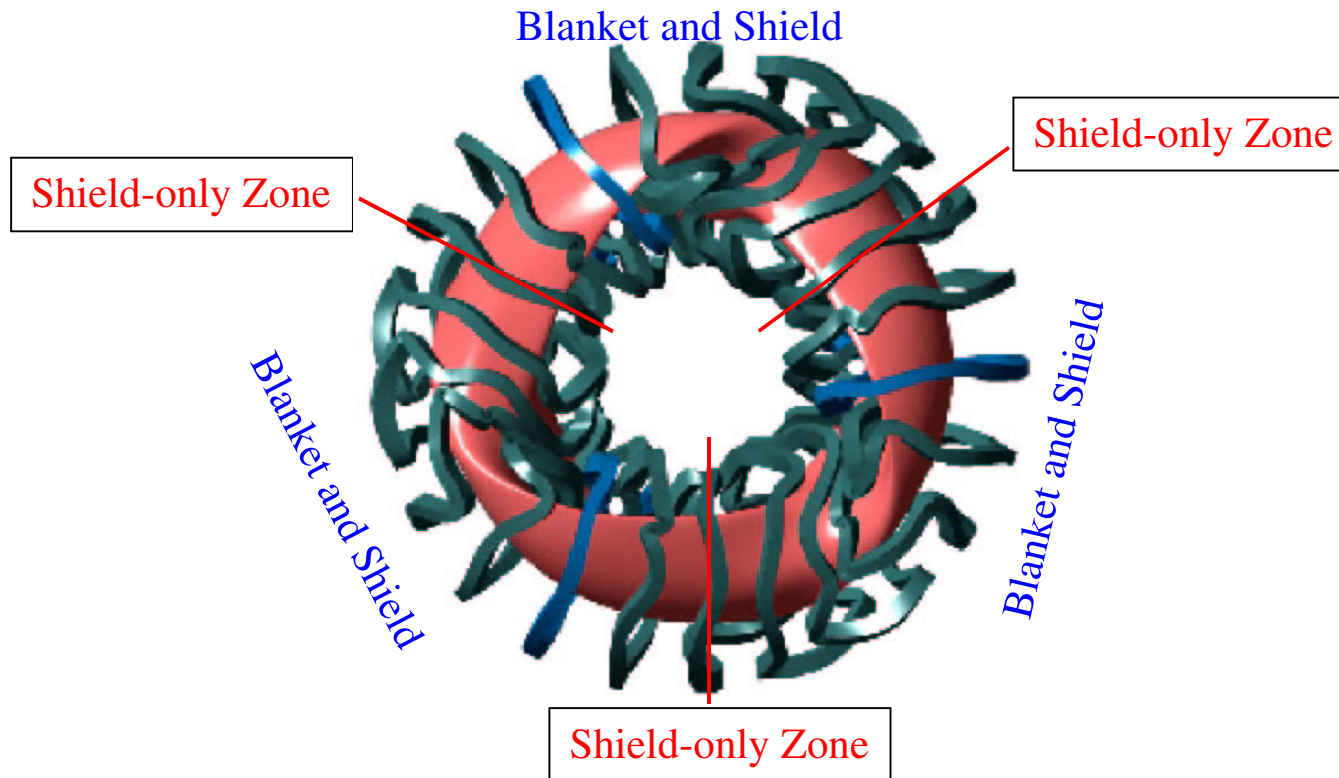


Shielding and VV Components

- Low-cost **steel-based shield** could be 45 cm thick to ensure reweldability of VV at any time during operation (40 FPY).
- Steel-based shield consists of: 15% FS structure
10% coolant (Flibe)
75% **Borated-steel filler.**
- Replacing Borated-steel filler with **WC filler** reduces shield thickness by ~5 cm.
- **VV will be cooled with water** (good shielding material).
- **Need info on magnet to develop VV design:**
 - HT or LT magnet?
 - Any changes to radiation limits?
 - Winding pack composition and dimension
 - Cryostat thickness and composition (coil case, insulator, etc.)

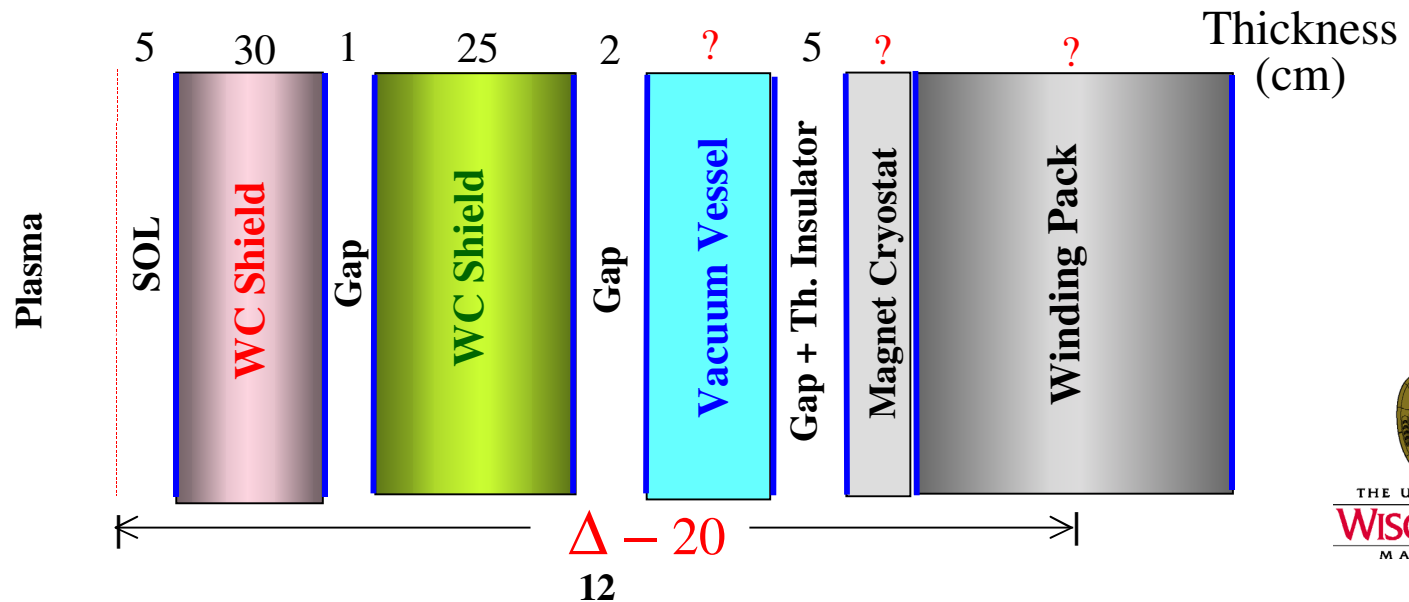
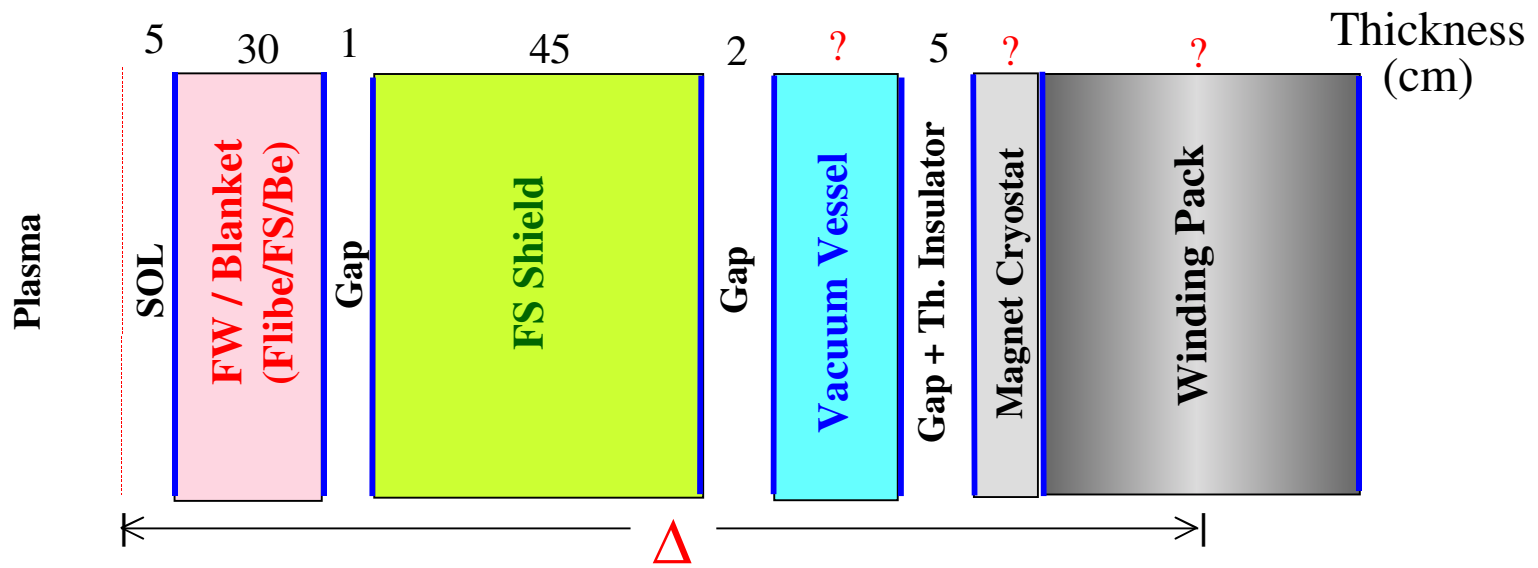


Shield-only Zones Offer up to 20 cm Reduction in Radial Build



- In shield-only zones:
 - Replace blanket with WC-shield (10% FS, 15% coolant (Flibe), 75% WC filler)
 - Replace 45 cm thick FS-shield with 25 cm thick WC-shield (15% FS, 10% coolant (Flibe), 75% WC filler).
- Shield-only zones may introduce engineering problems that need innovative design solutions.

Radial Build (Flibe/FS Blanket Option)



Comparison Between Radial Builds

	<u>SPPS</u>	<u>HSR^{#,*,@}</u>	<u>QA#2[*]</u>	<u>ARIES-CS</u>	
				Blanket and Shield	Shield only
<u>Thickness (cm):</u>					
SOL	15	30	5	5	5
FW/Blanket	36 (Li/V)	43 (LiPb/H ₂ O/FS)	30 (LiPb/SiC)	30 (Flibe/Fs/Be)	30 (Shield)
Gap	2	5	1	1	1
HT Shield	45	30 ?	49	45	25
Gap	2	–	2	2	2
VV or LT Shield	35	20 ?	20	?	?
Gap + Thermal Insulator	≥ 8	≥ 10	≥ 2	≥ 2	≥ 2
Cryostat + 1/2 Coil	<u>15+38</u>	<u>15+30</u>	<u>51</u>	<u>?</u>	<u>?</u>
Δ	196	183 ?	160	85 +?	65 +?

CD Beidler et.al., “Recent Developments in Helias Reactor Studies”, March 2002,
http://www.ipp.mpg.de/eng/for/bereiche/e3/for_ber_e3_proj_sss.html

* J. Lyon’s presentation, ARIES project meeting at PPPL, Oct 2-4, 2002.

@ HSR numbers need to be confirmed. LiPb blanket/shield may not protect VV for life.

Conclusions

- 30-cm-thick Flibe/FS blanket with Be multiplier offers good breeding margin and protects shield for life (40 FPY).
- 45-cm-thick FS shield assures reweldability of VV during operation.
- Up to 20 cm reduction in Δ is achievable with shield-only zones.
- To assess impact on R, B, and β , generate two cases with Δ and Δ -20 cm, using $M_n = 1.2$, $\eta_{th} = 45\%$, FW lifetime = 10 FPY, and availability = 80%.
- Needed info to estimate Δ :
 - Magnet and cryostat (HT or LT, thickness, composition, radiation limits, etc.)
 - Divertor plates/baffles composition and coverage fraction
 - Penetrations coverage fraction
 - Plasma parameters (P_f , magnetic shift, etc.)
 - $\vartheta - \Phi$ map for plasma-coil distance
 - Plasma shapes at various toroidal locations.