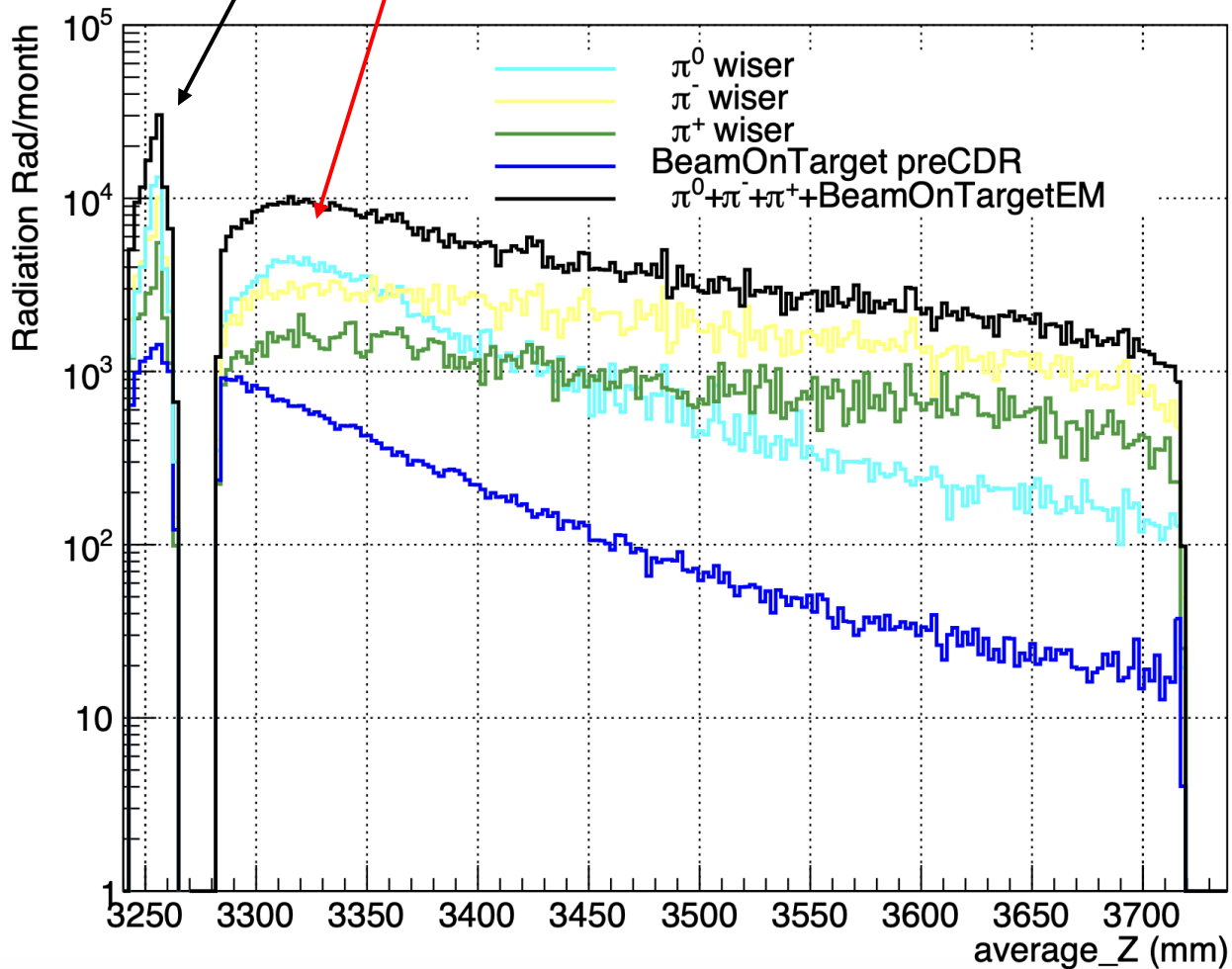
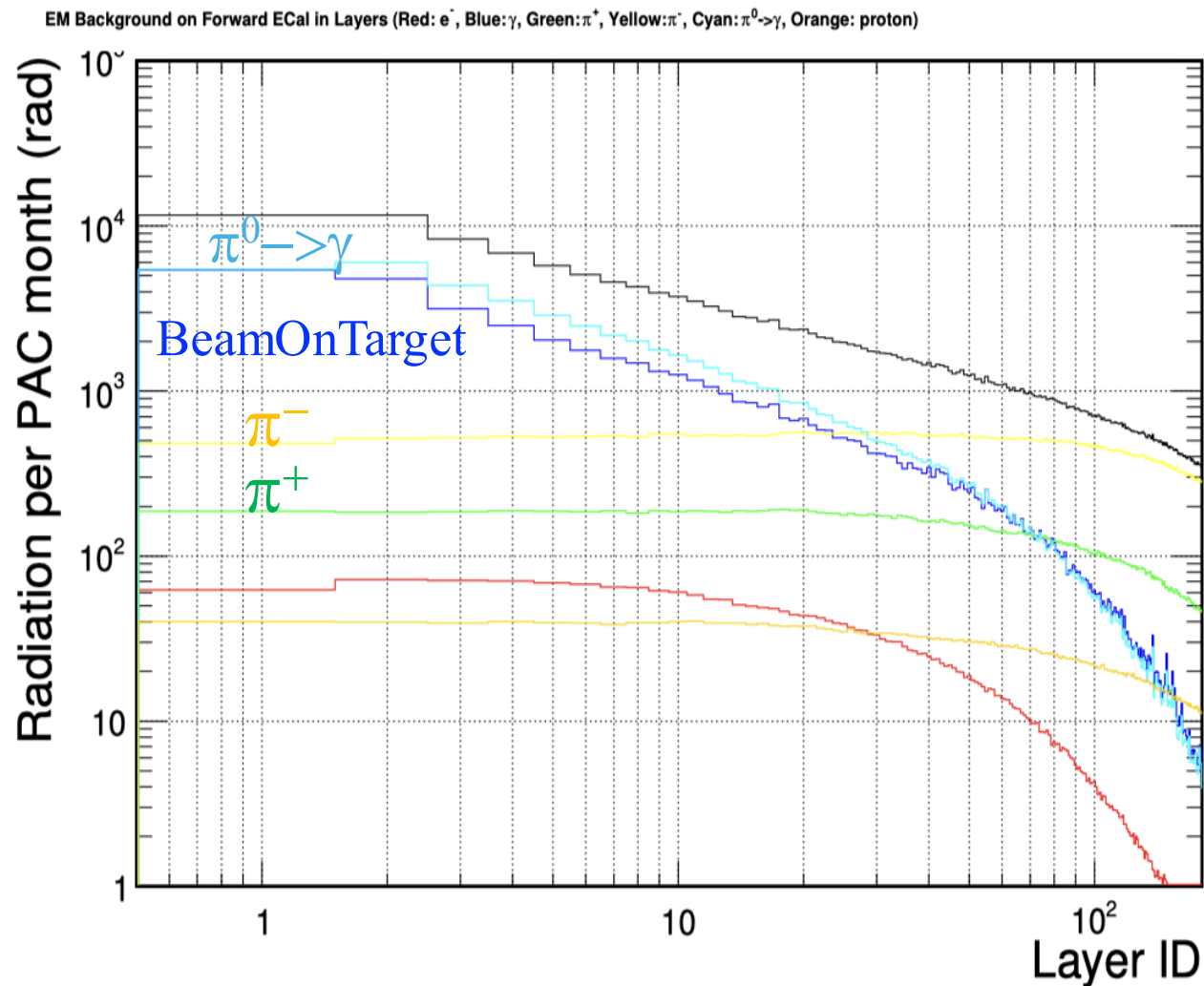


Radiation vs average Z

PreShower $110 \text{ cm} < R < 130 \text{ cm}$
14%, 6cm from the Shower front

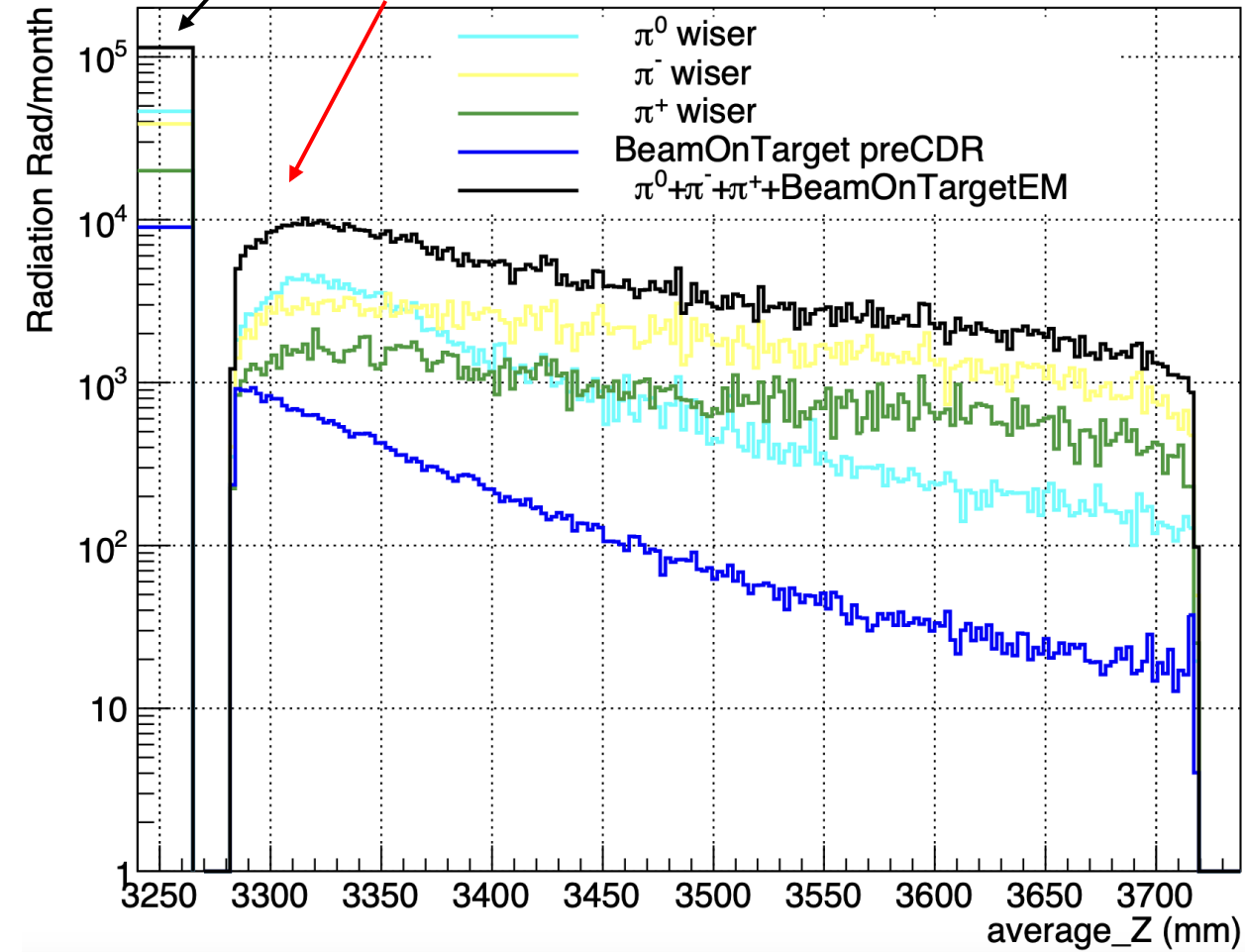


shorter endcap with "babarmore1" baffle

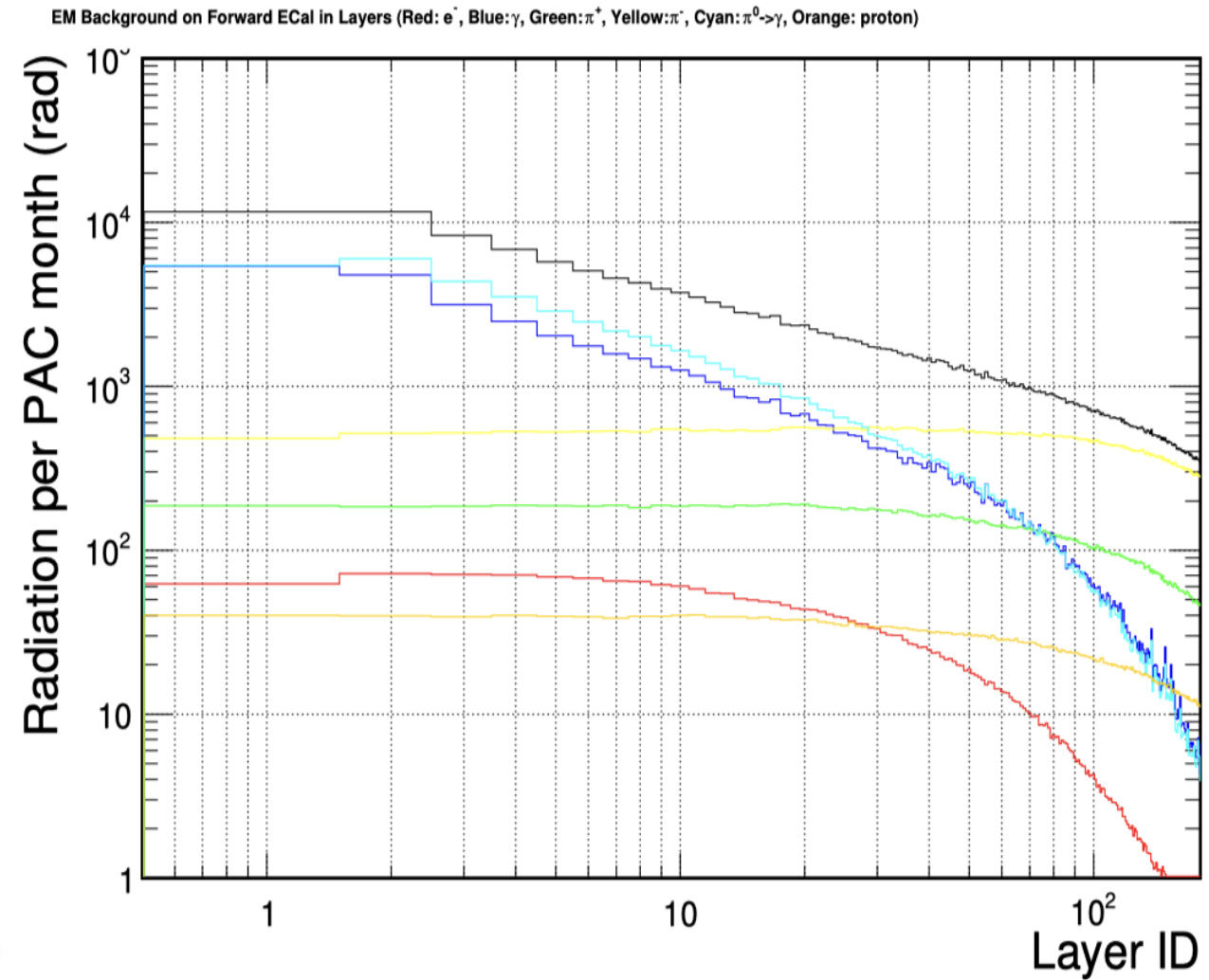


Radiation vs average Z

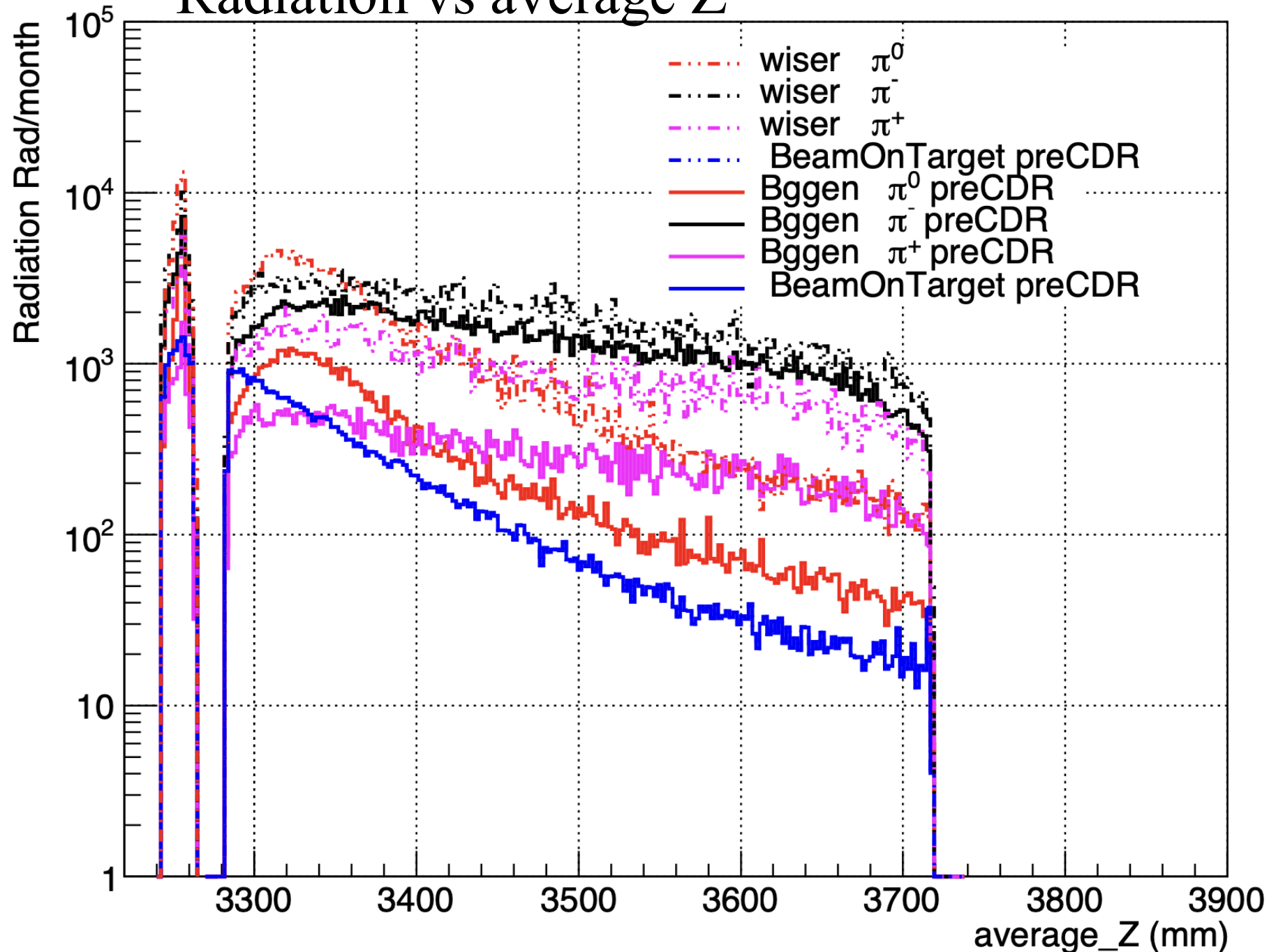
PreShower $110 \text{ cm} < R < 130 \text{ cm}$
14%, 6cm from the Shower front



shorter endcap with "babarmore1" baffle

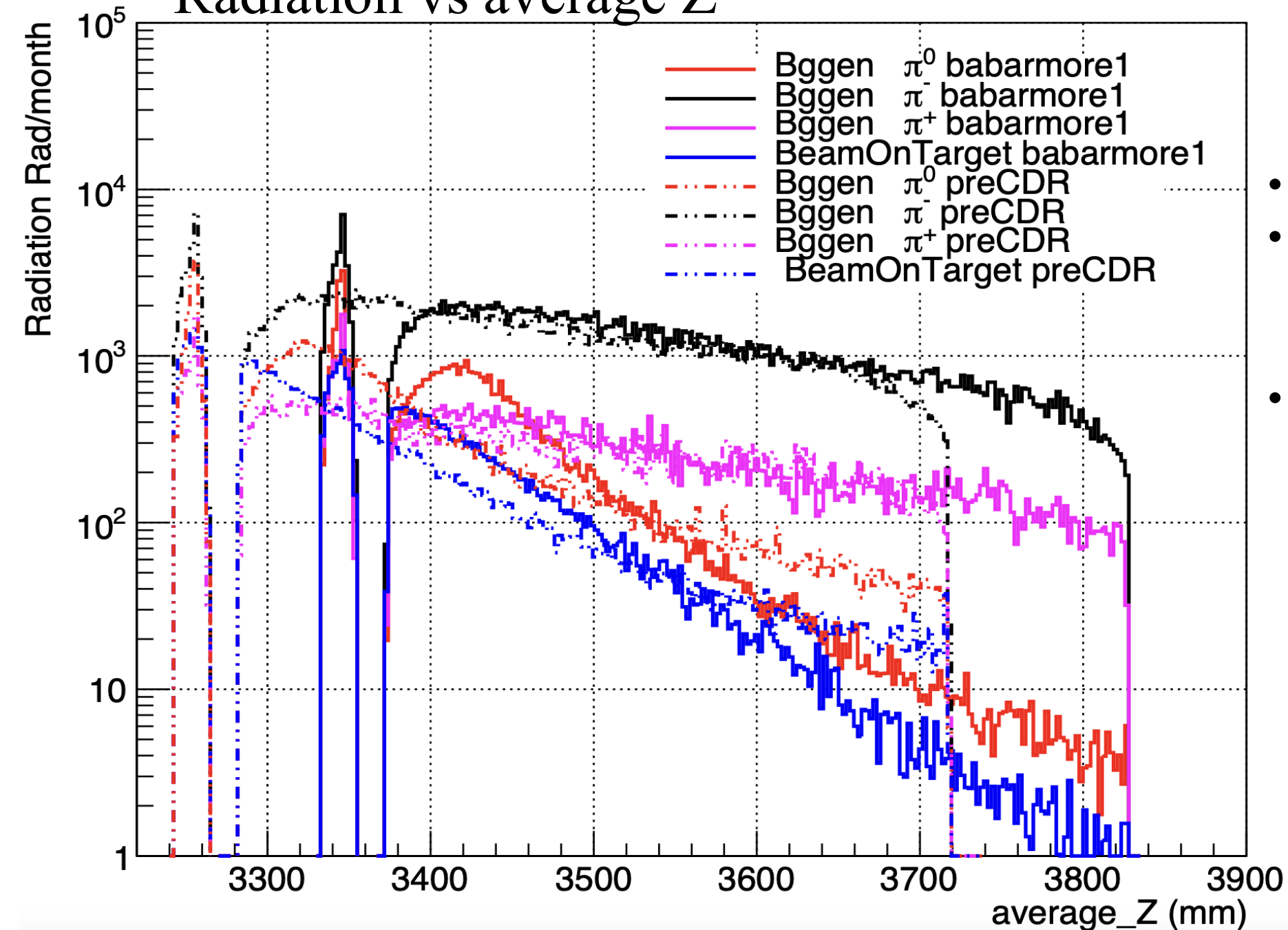


Radiation vs average Z



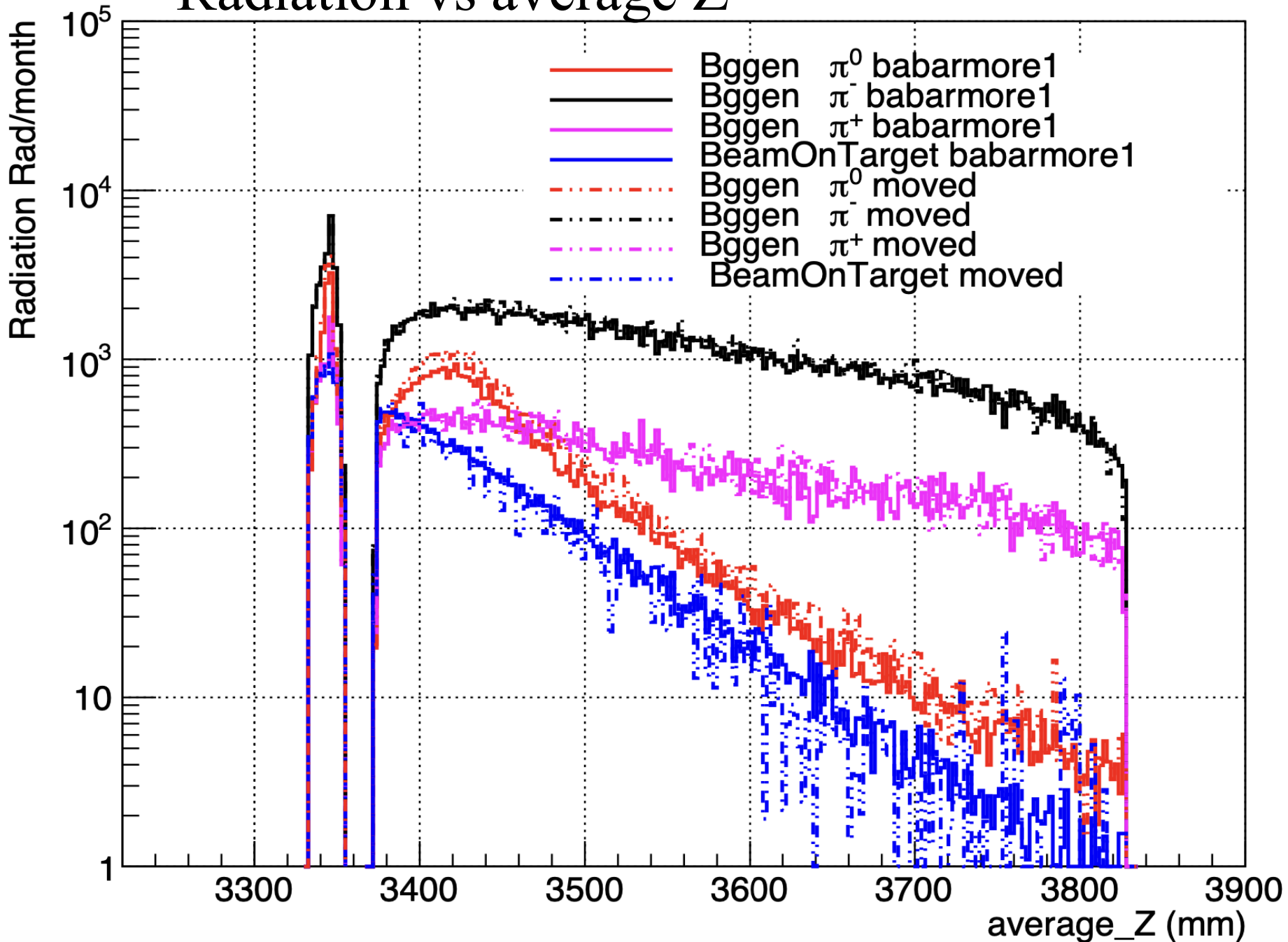
- Shorter endcap with "babarmore1" baffle
- Solid lines: Bggen
- Dashed lines: Wiser

Radiation vs average Z



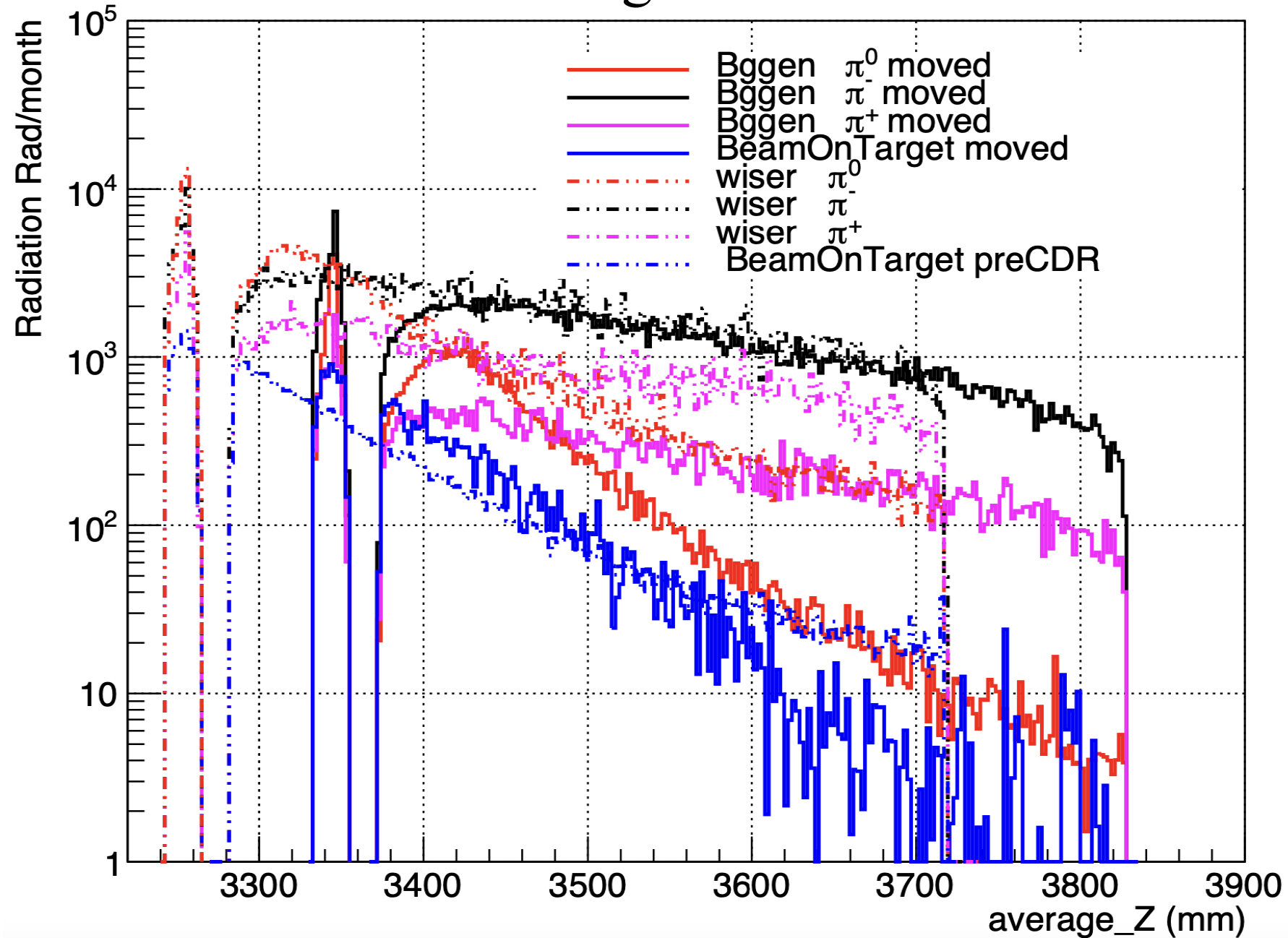
- Bggen generator
- Solid lines: **longer endcap** with "babarmore1" baffle
- Dashed lines: **Shorter endcap** with "babarmore1" baffle

Radiation vs average Z



- Bggen generator
- Solid lines: longer endcap with "babarmore1" baffle
- Dashed lines: longer endcap with "CLEO2" baffle

Radiation vs average Z

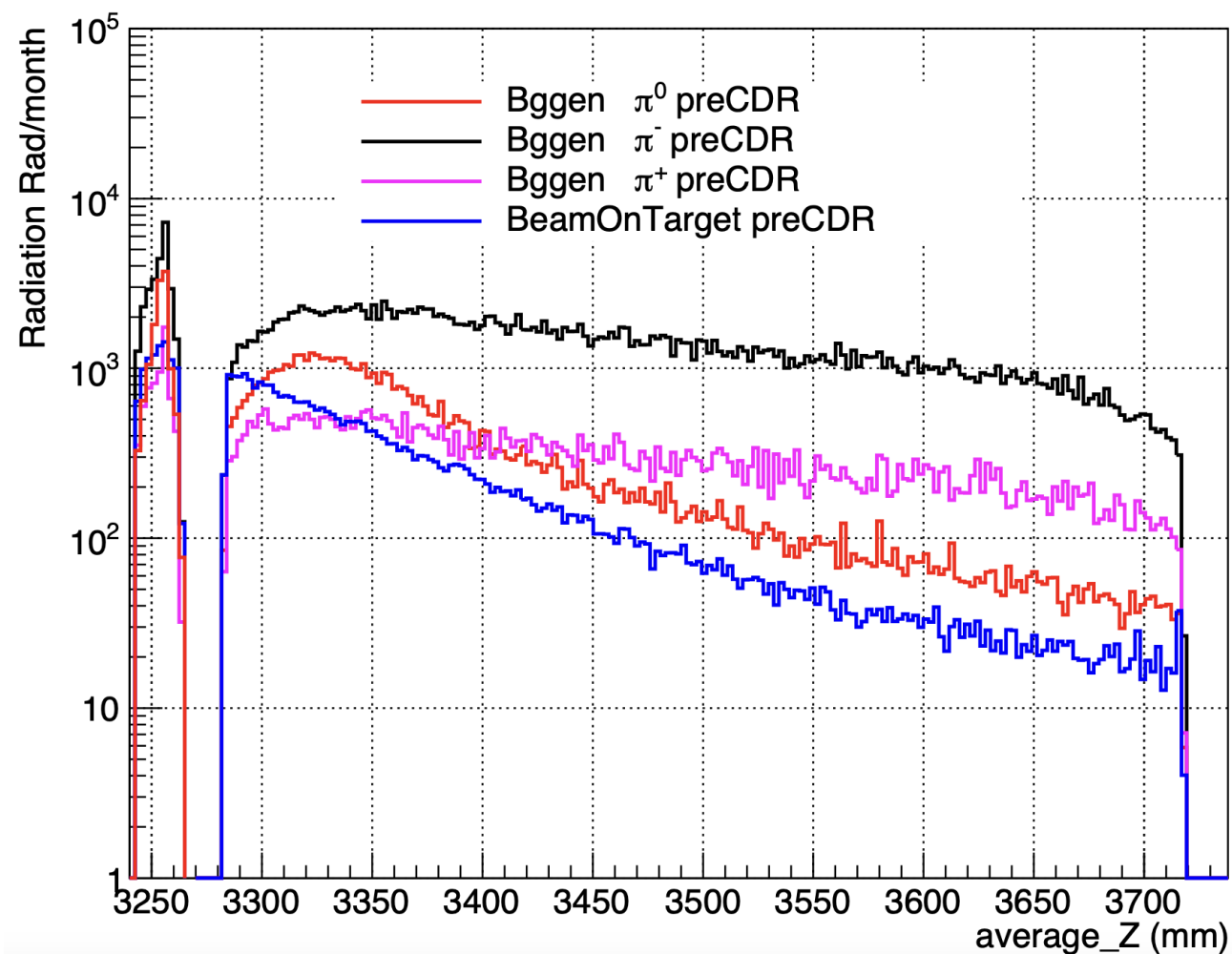


- Solid lines: Bggen with longer endcap with "CLEO2" baffle
- Dashed lines: Wiser with shorter endcap with "babarmore1" baffle

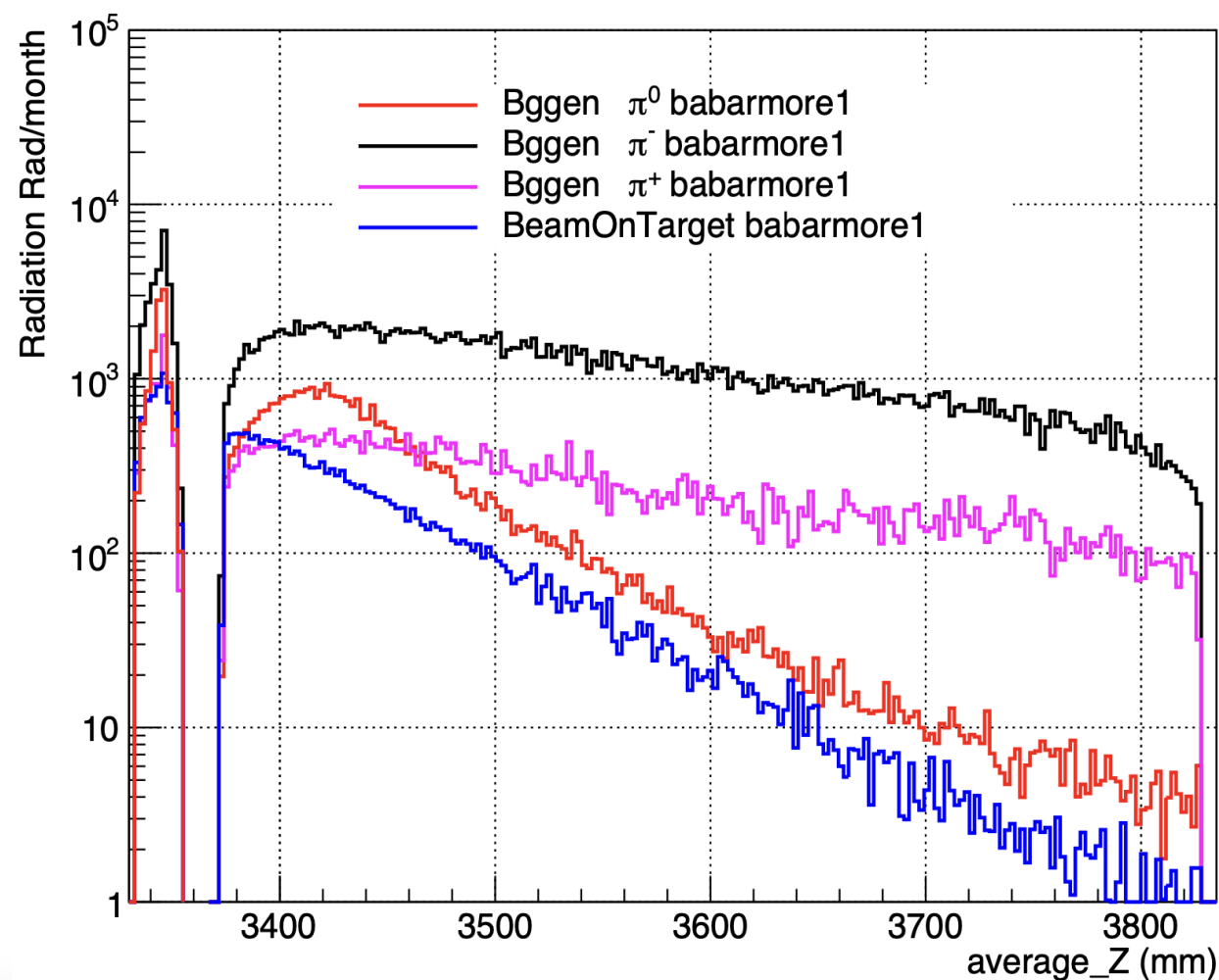
Back up

110 cm < R < 130 cm

Shorter endcap with "babarmore1" baffle

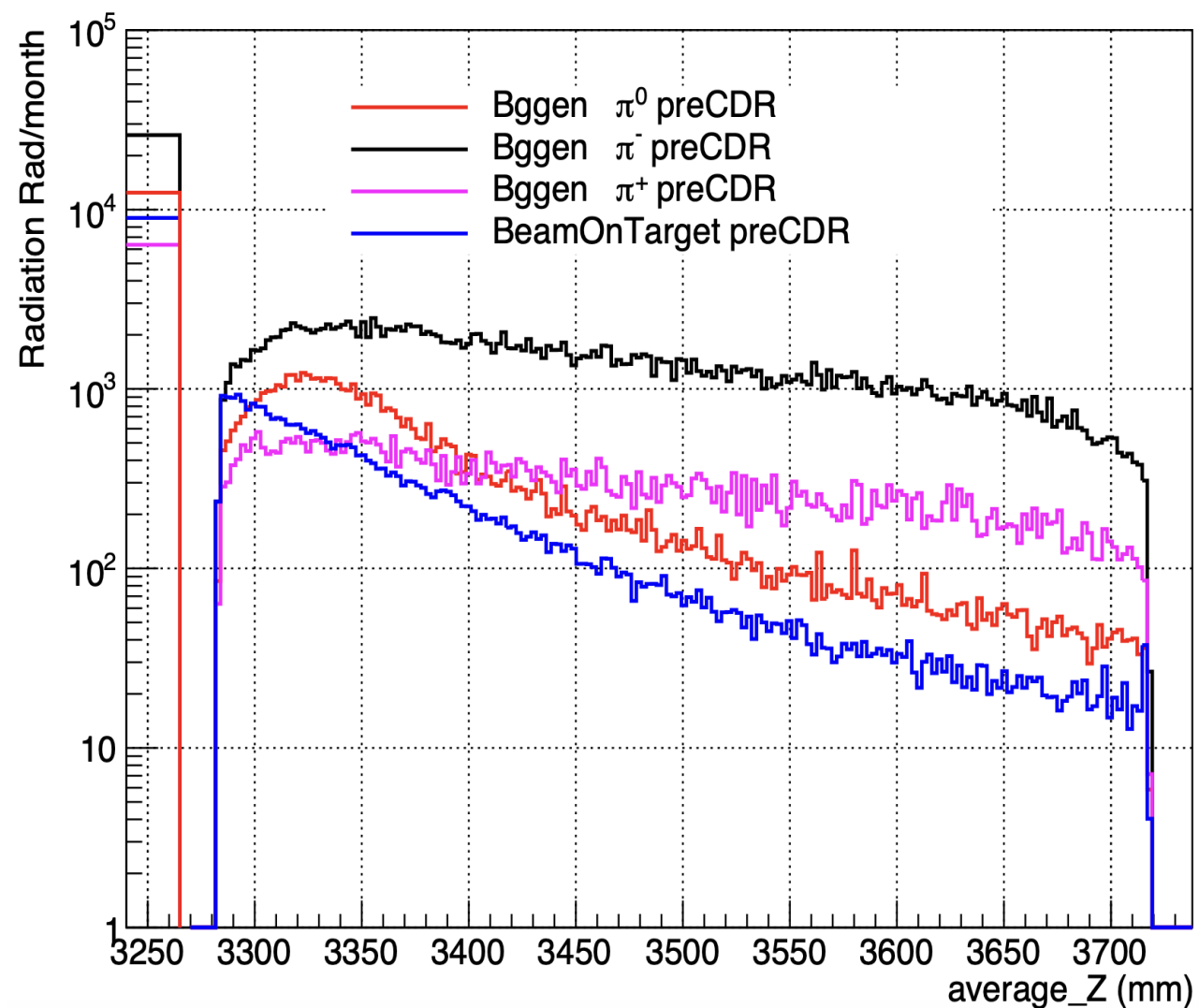


Longer endcap with "babarmore1" baffle

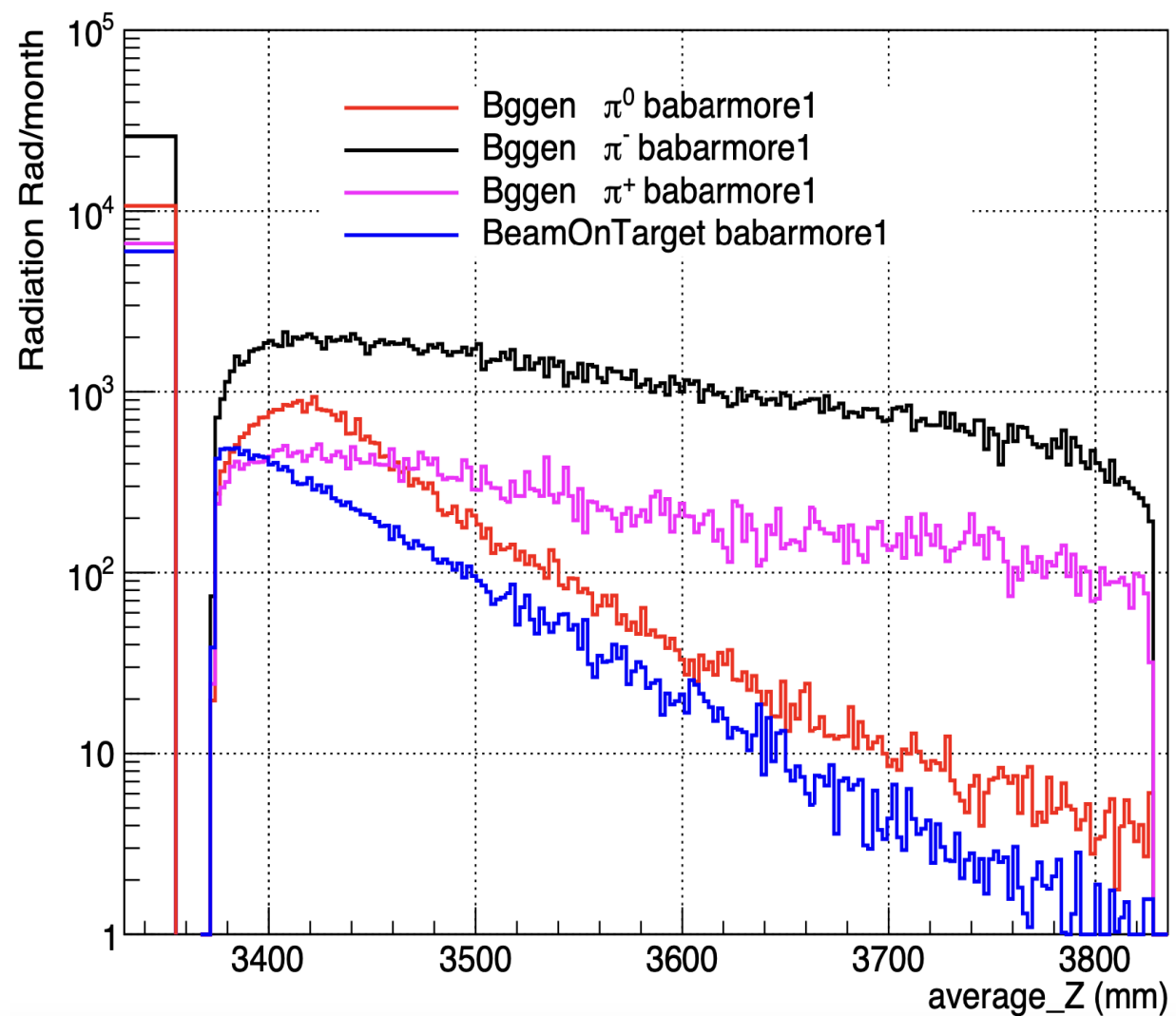


110 cm < R < 130 cm

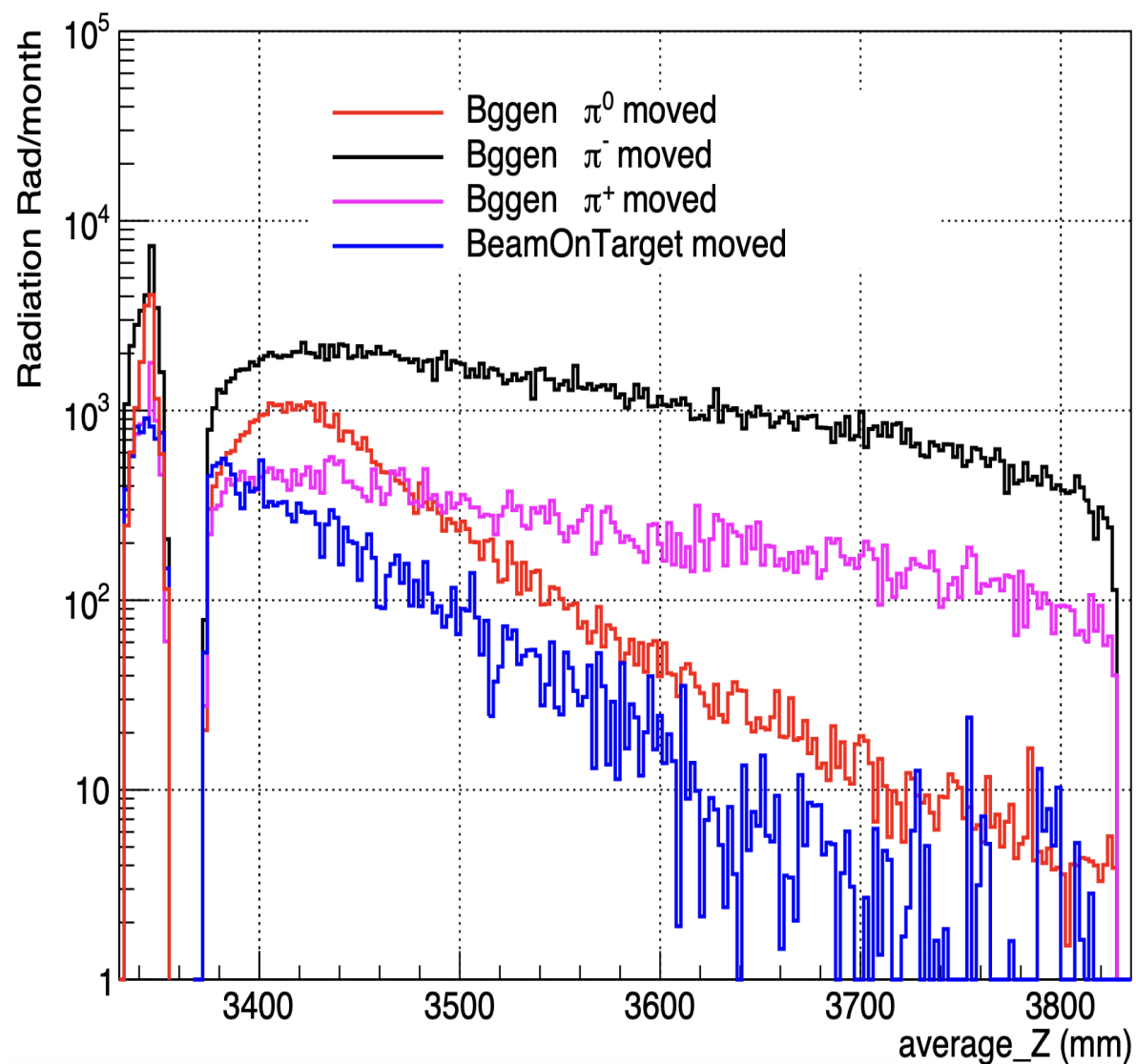
Shorter endcap with "babarmore1" baffle



Longer endcap with "babarmore1" baffle



110 cm < R < 130 cm



longer endcap with "CLEO2" baffle

