

DPA and Gas Production from Protons on W and Be

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DPA and Gas Production in Tungsten

- Ran the Mu2e target in MARS15 using the following parameters:
 - 8 GeV protons on Tungsten target
 - Gaussian distribution with 1mm X and Y sigma
 - 6mm diameter, 160mm length target
 - 3 bins/sigma radially, 1cm bins axially

Results

- Peak DPA:
 - $1.4e-18$ DPA/p
- Gas production:
 - H: 60 appm/DPA
 - He: 20 appm/DPA

Converted to yearly..

- $1.9e20$ p/yr estimated
- Peak DPA:
 - 260 DPA/yr
- Gas production:
 - H: 16000 appm/yr
 - He: 5300 appm/yr

DPA and Gas Production in Beryllium

- Ran an arbitrary case in MARS15:
 - Varying energy protons on Beryllium target
 - 2 MeV, 250 MeV, 120 GeV
 - Gaussian distribution with 0.3mm X and Y sigma
 - 2.1mm diameter (7 sigma), 10mm length target
 - 1 bin/sigma radially, 1cm bins axially

Results

| | | DPA | H | He |
|---------|------------|----------|------------|------------|
| | | (/p) | (appm/DPA) | (appm/DPA) |
| 120 GeV | | 3.66E-21 | 1030 | 2885 |
| 250 MeV | | 6.29E-21 | 720 | 3400 |
| 2 MeV | First 20um | 4E-19 | 10-30 | 0 |
| | Bragg Peak | 7.5E-18 | | |

- Values are shown averaged over a volume of:
 - 1 sigma diameter
 - 1cm depth for 120 GeV and 250 MeV, depth shown for 2 MeV

Results scaled to LBNE style beam

- 700kW case:
 - 1.3mm beam sigmas
 - $3.7E13$ protons/sec
 - 100% uptime

| | DPA | H | He |
|---------|-------|-----------|-----------|
| | (/yr) | (appm/yr) | (appm/yr) |
| 120 GeV | 0.23 | 235 | 659 |
| 250 MeV | 0.39 | 283 | 1330 |

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