

FLUKA Beginner's Course

Aim of the exercise:

- 1- Description of an irradiation profile
- 2- Definition of cooling periods
- 3- Use of EMFCUT card
- 4- Evaluation of activity
- 5- Evaluation of dose equivalent

- □ Start from the solution of ex5 (copy both inp and flair files):

 mkdir ex14; cp ex5/ex5.inp ex14/; cp ex5/ex5.flair ex14/ex14.flair; cd ex14
- Add irradiation profile:
 - 3 irradiation periods of 7 days separated by 4 days of shutdown
 - □ Intensity: 10⁵ protons/second per each period
- □ Consider 2 cooling periods: 1 hour and 1 month
- Kill the prompt part of the electromagnetic cascade
- Set 10 keV production and transport thresholds for photons
- Set 100 keV production and transport thresholds for electrons and positrions

For both aluminum and lead and for both cooling times:

- □ Add scoring of *specific activity* in Bq/cm³
- □ Do both with USRBIN (unfmt 63) and with RESNUCLE (unfmtd 61 & 62)
- □ Persuade yourself the two scorings give the same results

To compare results: format the USRBIN summary file inside FLAIR

For both cooling times:

- Calculate the dose equivalent rate around the target
- □ Use R-Φ-Z USRBIN (unformatted unit 64): X=0 cm , Y=0 cm , R: 10 cm 100 bins, Φ : 1 single bin, Z: 200 bins from -5 to 15 cm
- Use the conversion coefficients for *effective dose* (identifier 'EWT74', selected with the AUXSCORE card)

Run 5 cycles x 1000 primaries