

Fig .14. Distribution of induced radioactivity in 2000 Series Aluminum Alloy calculated at T=30d, t=1d. The levels show contact dose rate in $\mu\text{Sv/h}$.

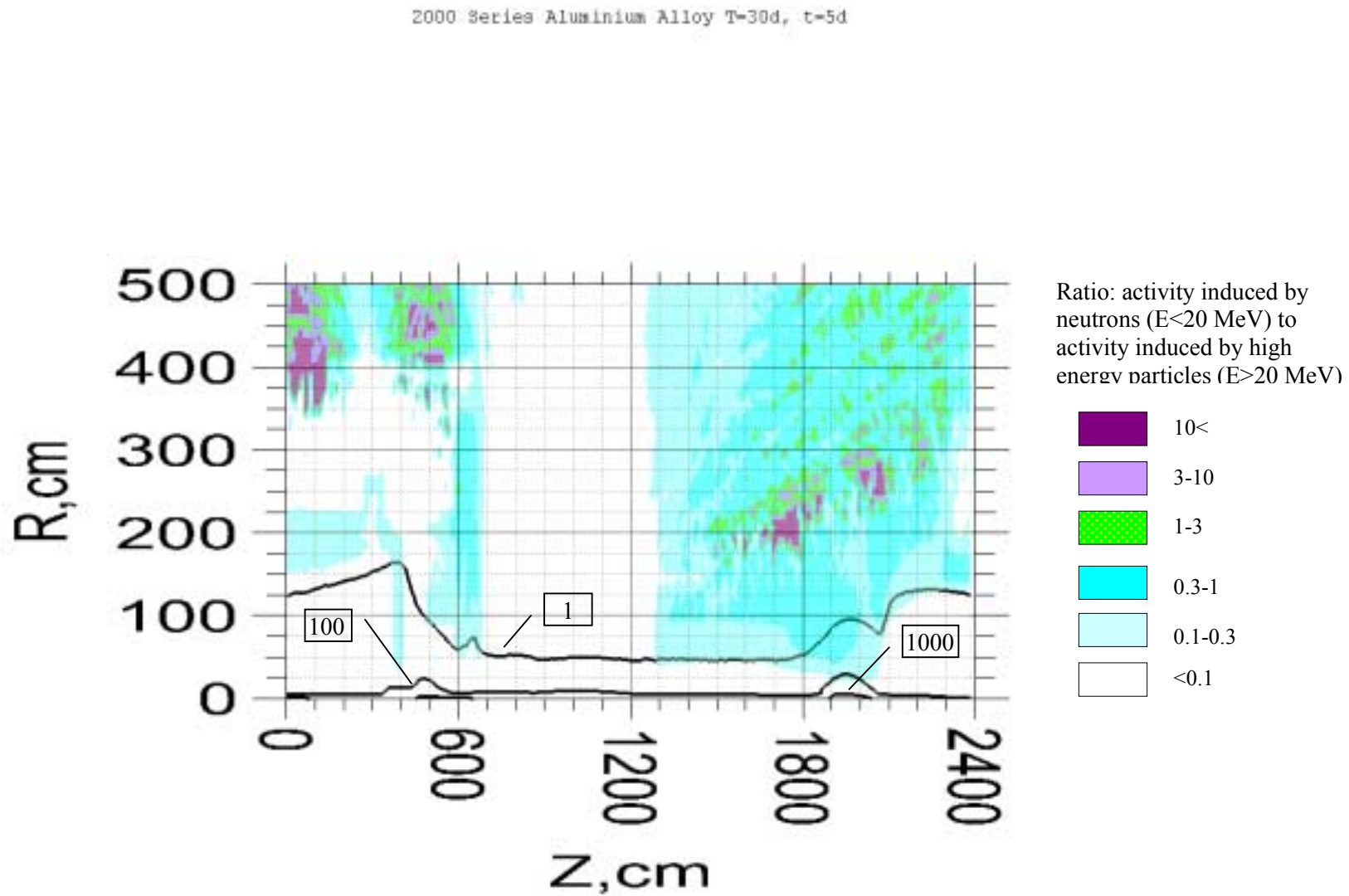


Fig .15. Distribution of induced radioactivity in 2000 Series Aluminum Alloy calculated at T=30d, t=5d. The levels show contact dose rate in $\mu\text{Sv/h}$.

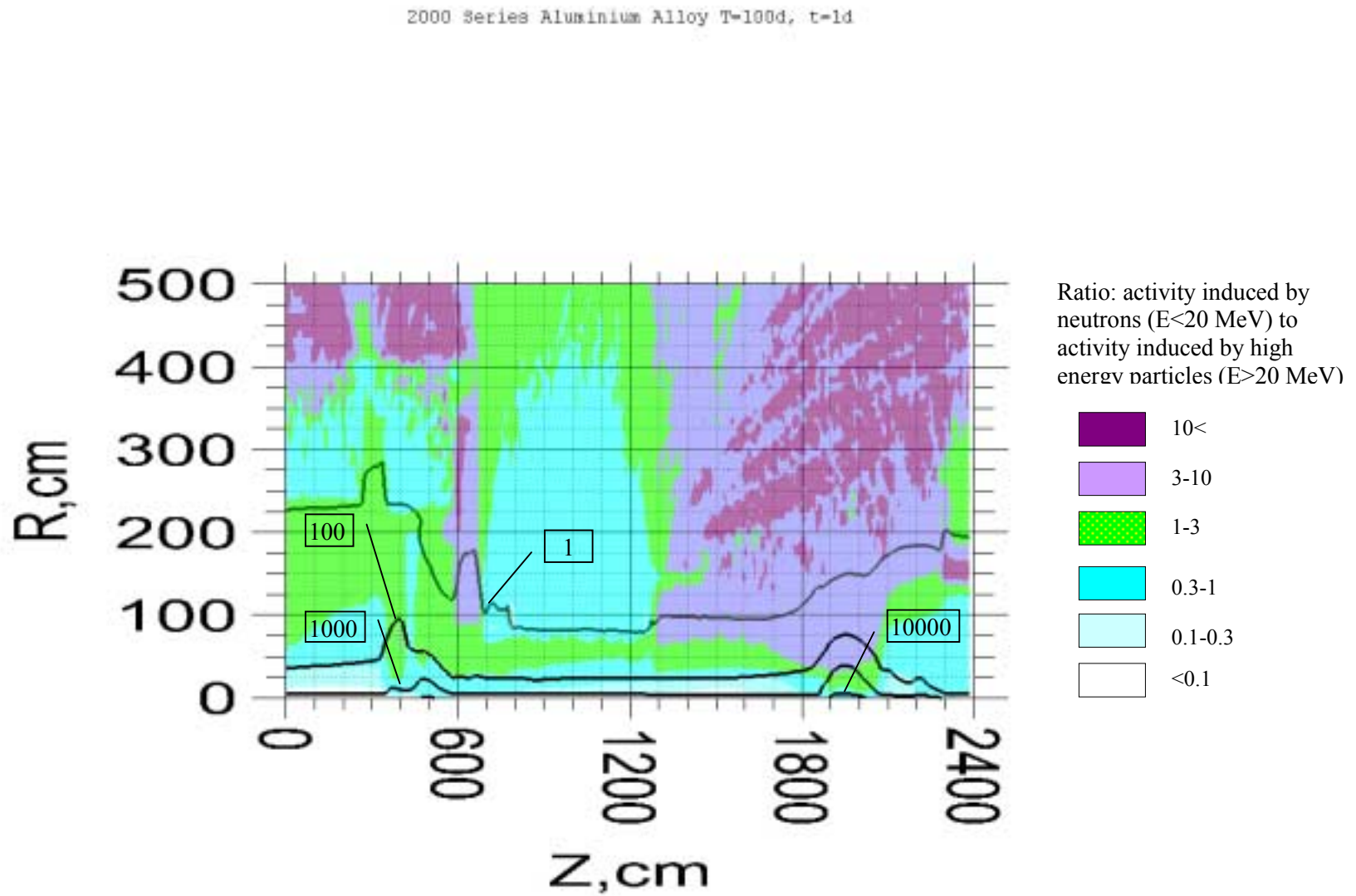


Fig .16. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=100d, t=1d. The levels show contact dose rate in $\mu\text{Sv/h}$.

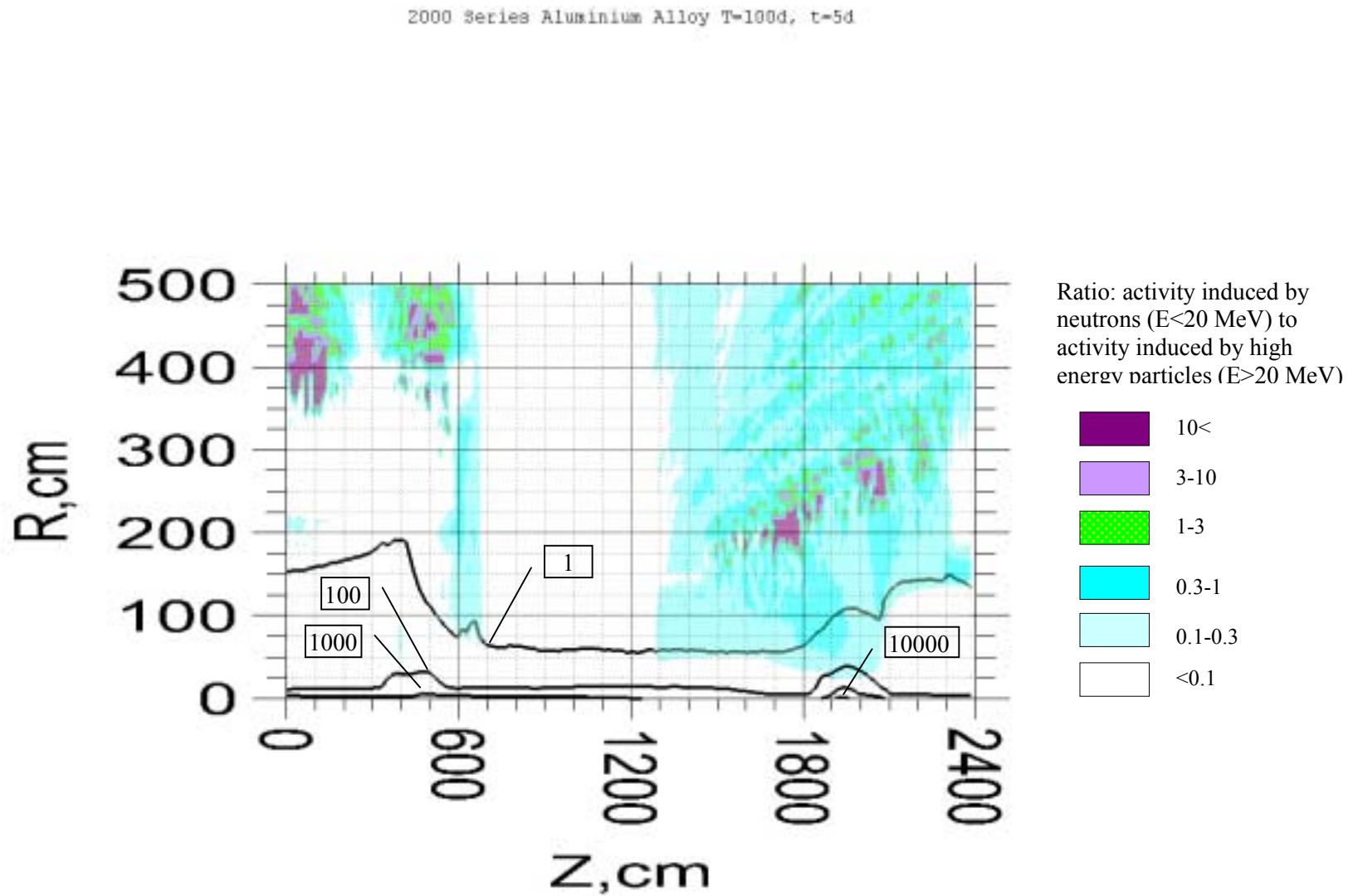


Fig .17. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=100d, t=5d. The levels show contact dose rate in $\mu\text{Sv/h}$.

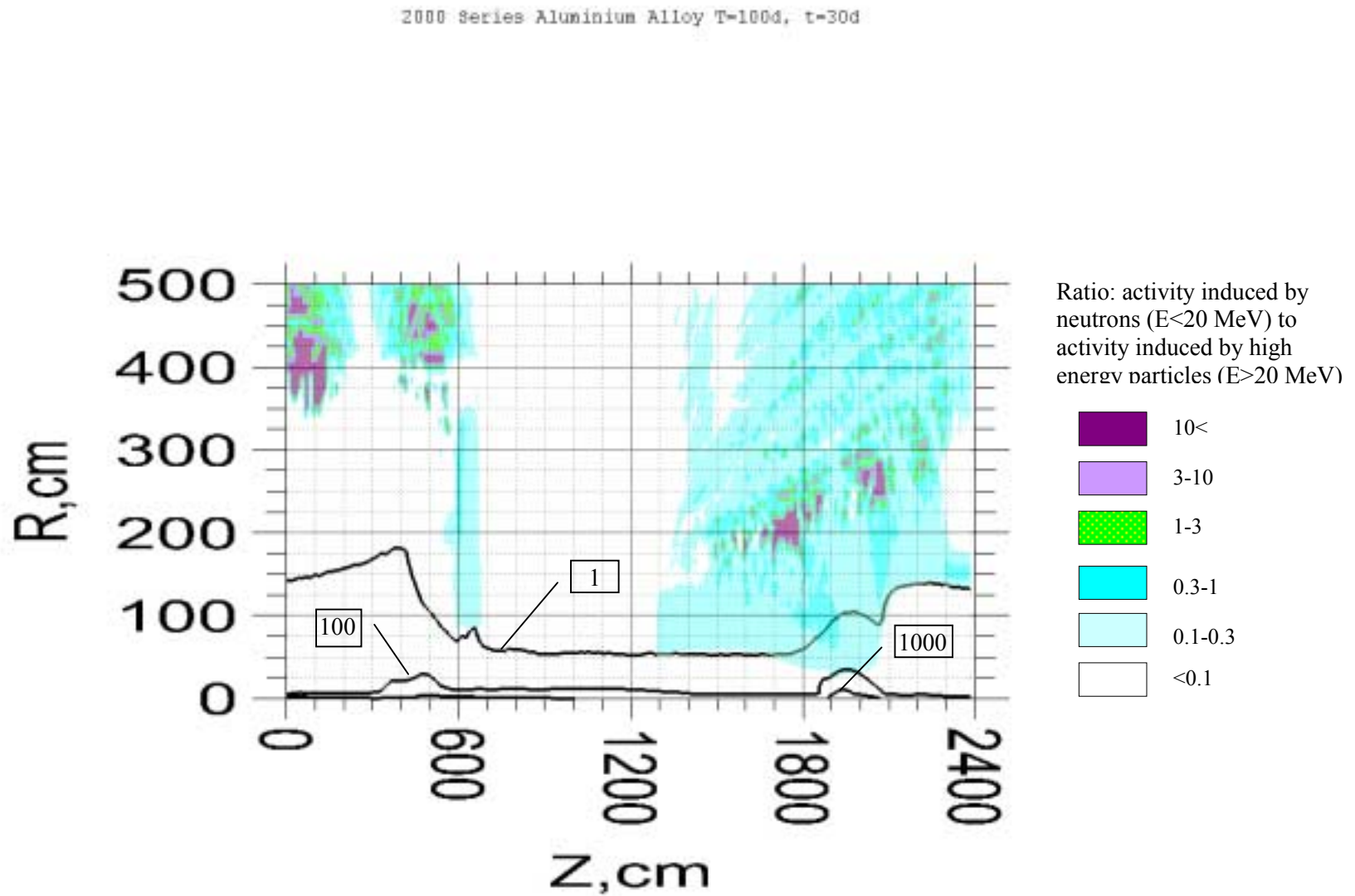


Fig .18. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=100d, t=30d. The levels show contact dose rate in $\mu\text{Sv/h}$.

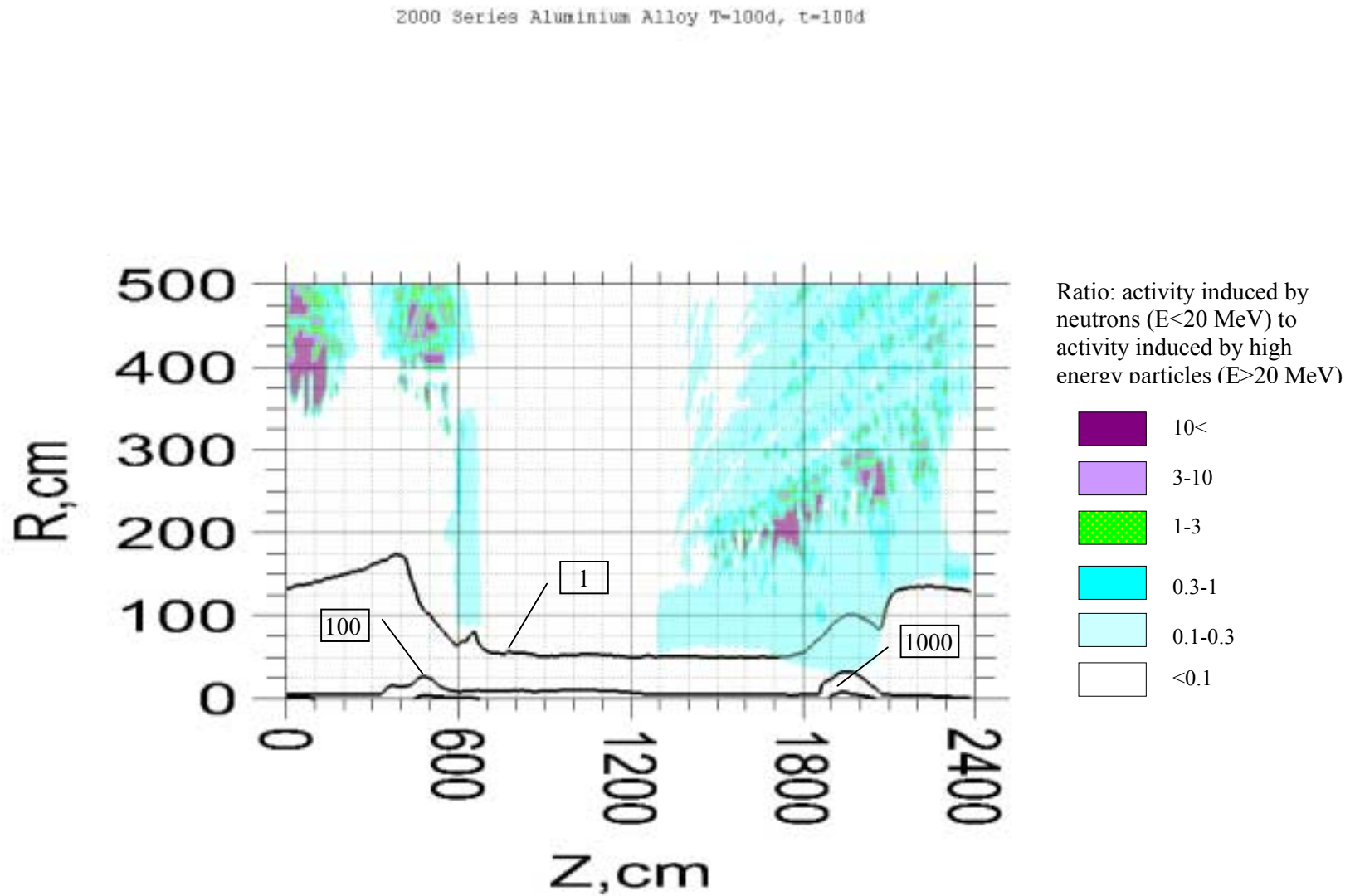


Fig .19. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=100d, t=100d. The levels show contact dose rate in $\mu\text{Sv/h}$.

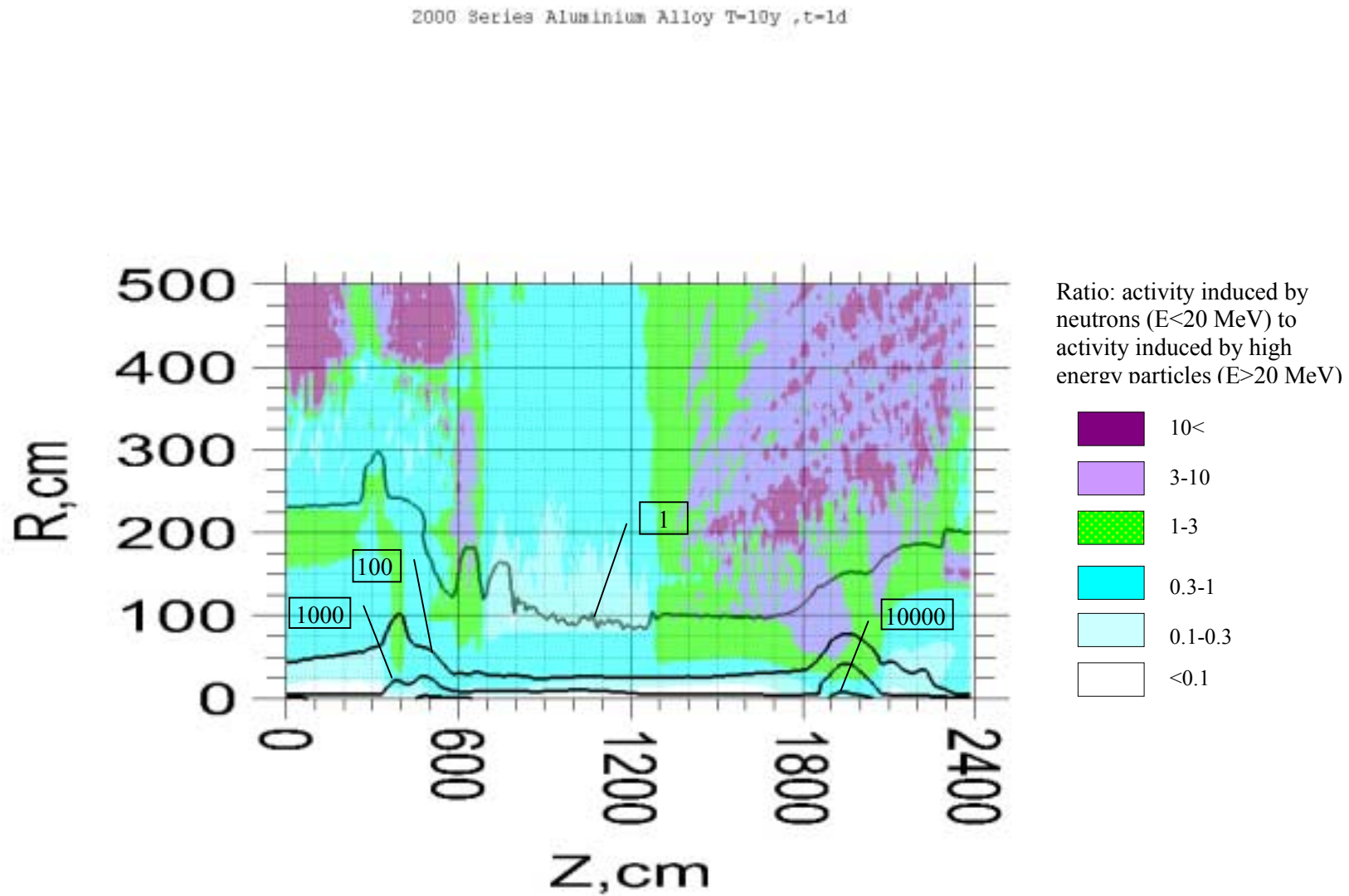


Fig .20. Distribution of induced radioactivity in 2000 Series Aluminum Alloy calculated at T=10y, t=1d. The levels show contact dose rate in $\mu\text{Sv/h}$.

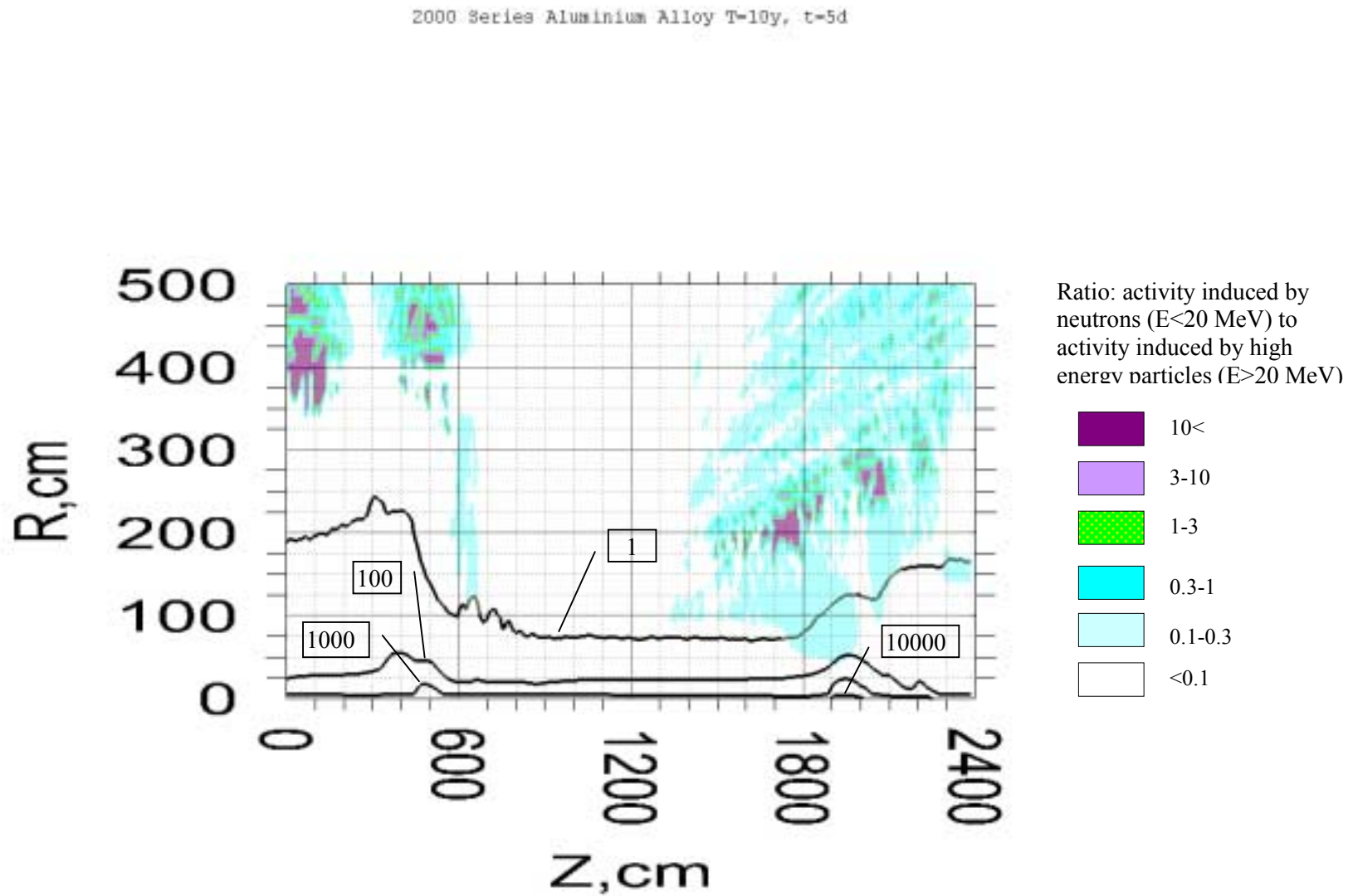


Fig .21. Distribution of induced radioactivity in 2000 Series Aluminum Alloy calculated at T=10y, t=5d. The levels show contact dose rate in $\mu\text{Sv/h}$.

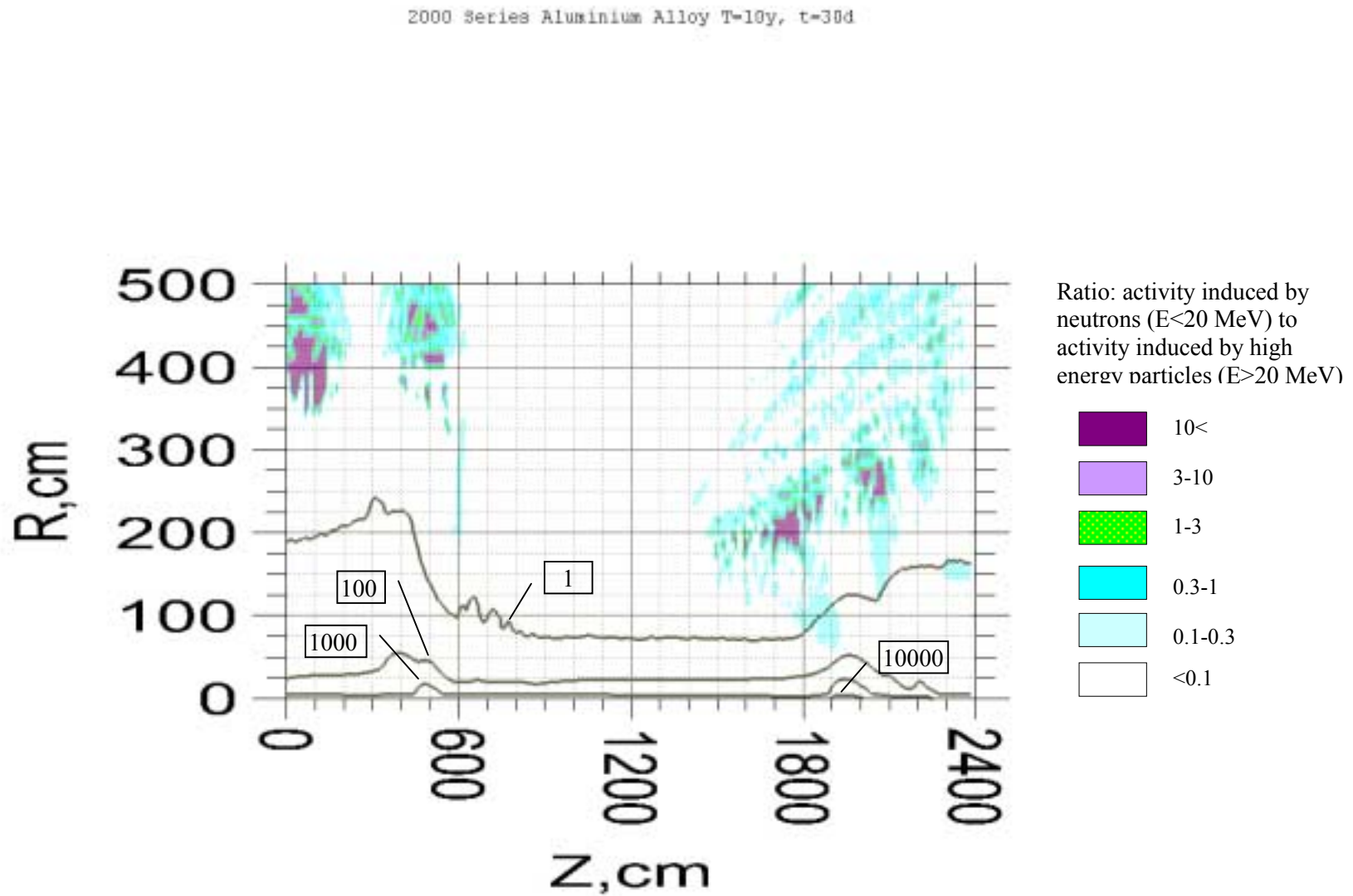


Fig .22. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=10y, t=30d. The levels show contact dose rate in $\mu\text{Sv/h}$.

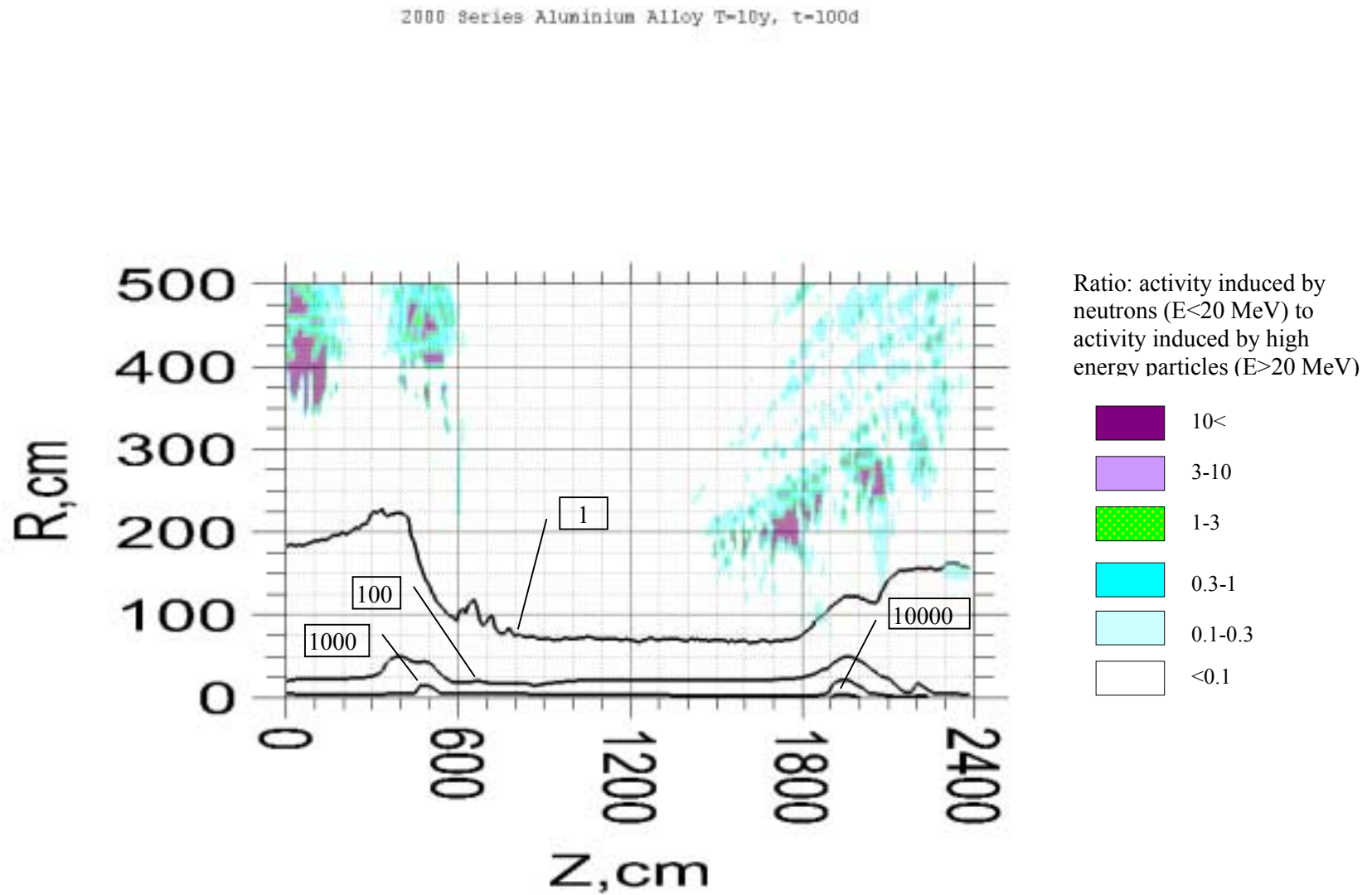


Fig .23. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=10y, t=100d. The levels show contact dose rate in $\mu\text{Sv/h}$.

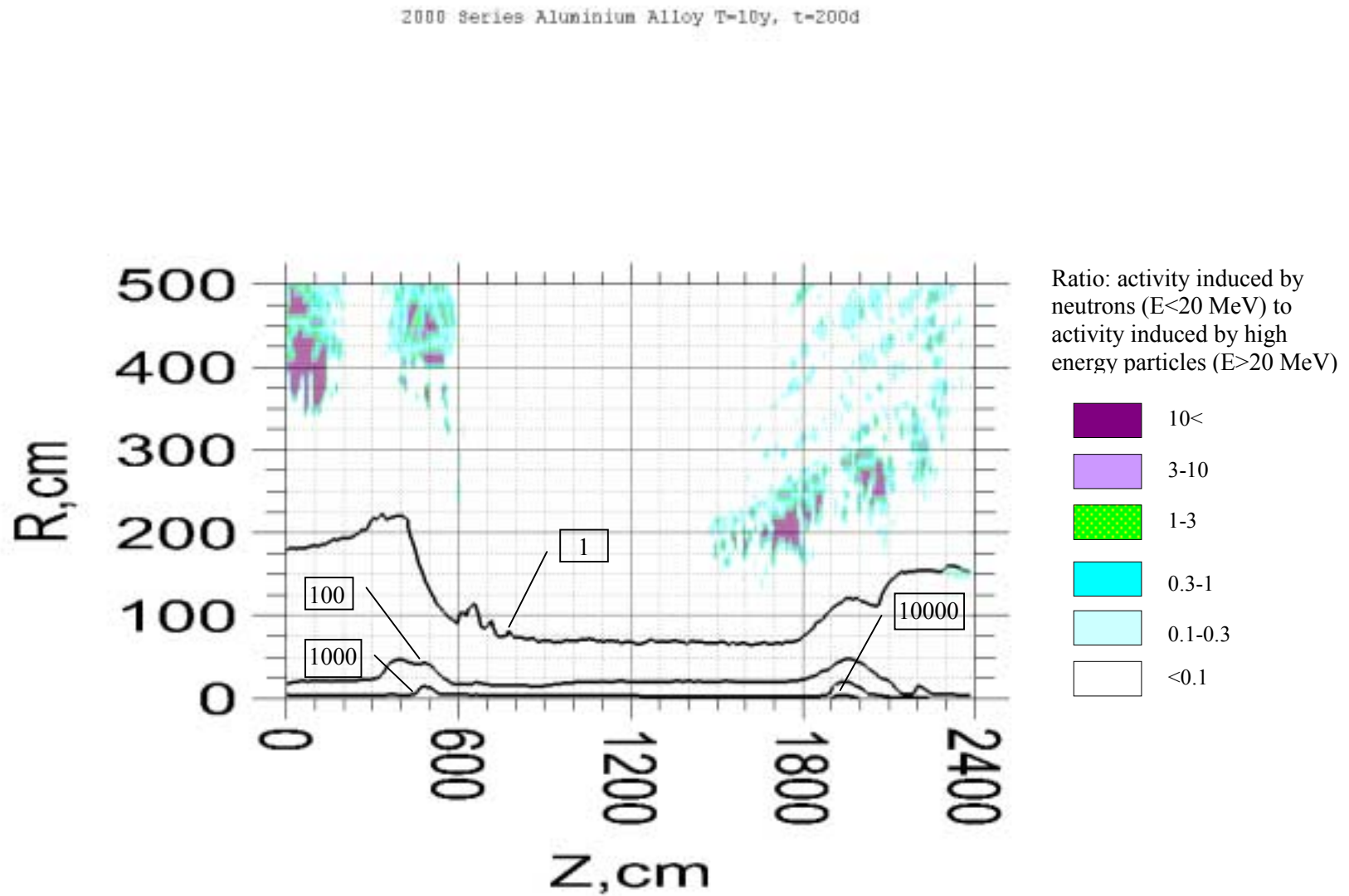


Fig .24. Distribution of induced radioactivity in 2000 Series Aluminium Alloy calculated at T=10y, t=200d. The levels show contact dose rate in $\mu\text{Sv/h}$.

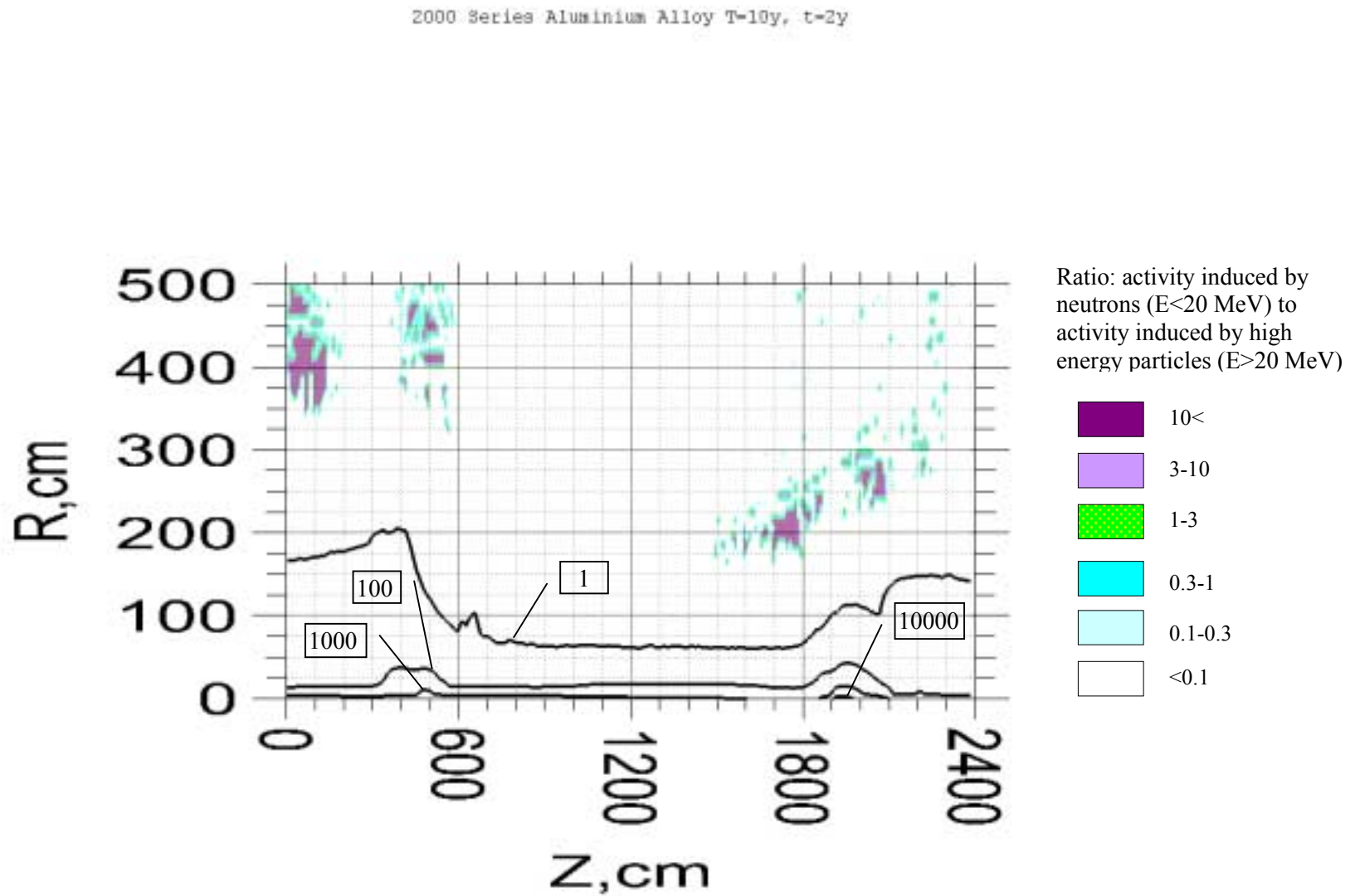


Fig .25. Distribution of induced radioactivity in 2000 Series Aluminum Alloy calculated at T=10y, t=2y. The levels show contact dose rate in $\mu\text{Sv/h}$.