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(5/M%AV C6 / <DMC5+9M / C6<+D' M+CVŽ==A 6<+D=AM+<I M /; , /AV=1MD5/M'' ) M I CD; MZ+-E 9 MG 5=M6M  
8<=G 9. 4/+, :/M:ND5/NZC/M1M+. 6-D6<M<. M+. 6+- D6/M +D' A6:CM 5/NŽ==A 6<+D=AV5+9M/AF/MCŽ15+6M1M  
D5/M' ) M I CD; M+. 6-D6<M+1/D NŽ=; ; 6D'/M( 5/NŽ==A 6<+D=AV5+9M/M. ; 6-6DA+D6/9 M/C>=<C6 9 NŽ 5/M c

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### III. Monitoring of Accumulative Annual Radiation Exposure

To monitor accumulative annual radiation exposure to LSU employees who have the potential for exposure at multiple facilities, including LSU and non-LSU facilities, each campus subject to this procedure shall:

- a. Establish procedures to identify those LSU employees who have a radiation exposure potential at multiple facilities, i.e., individuals who have been issued a radiation monitoring device at each facility.

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