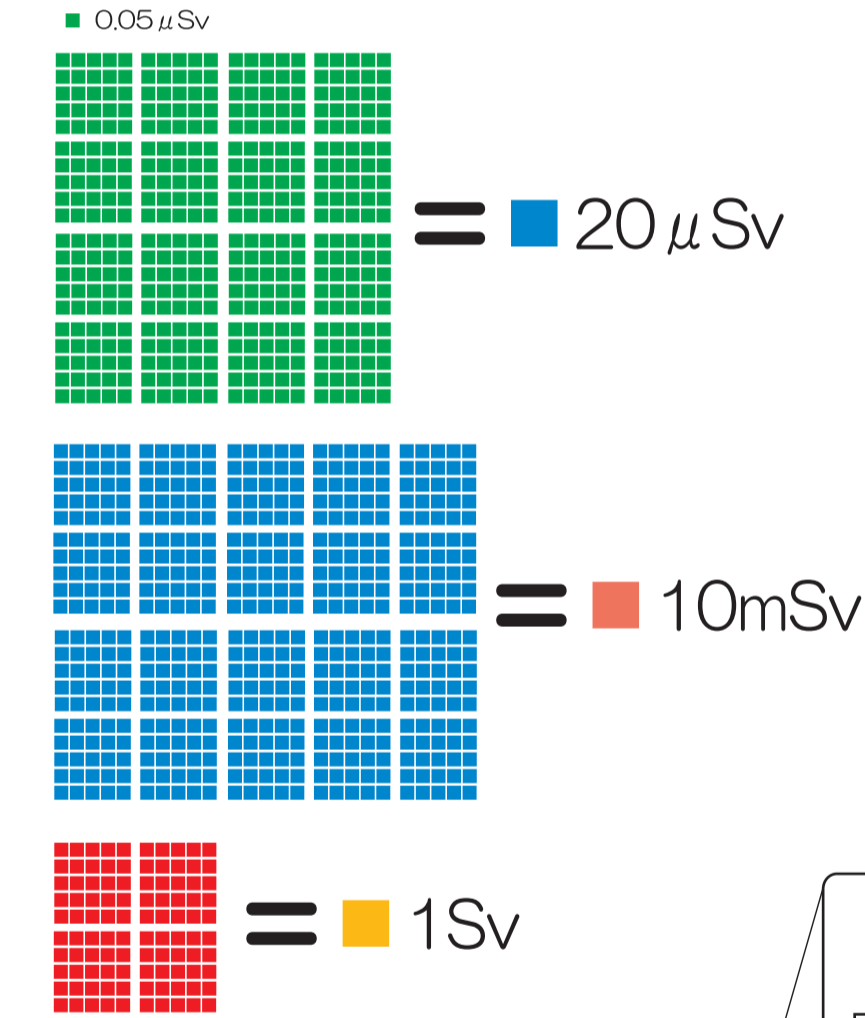
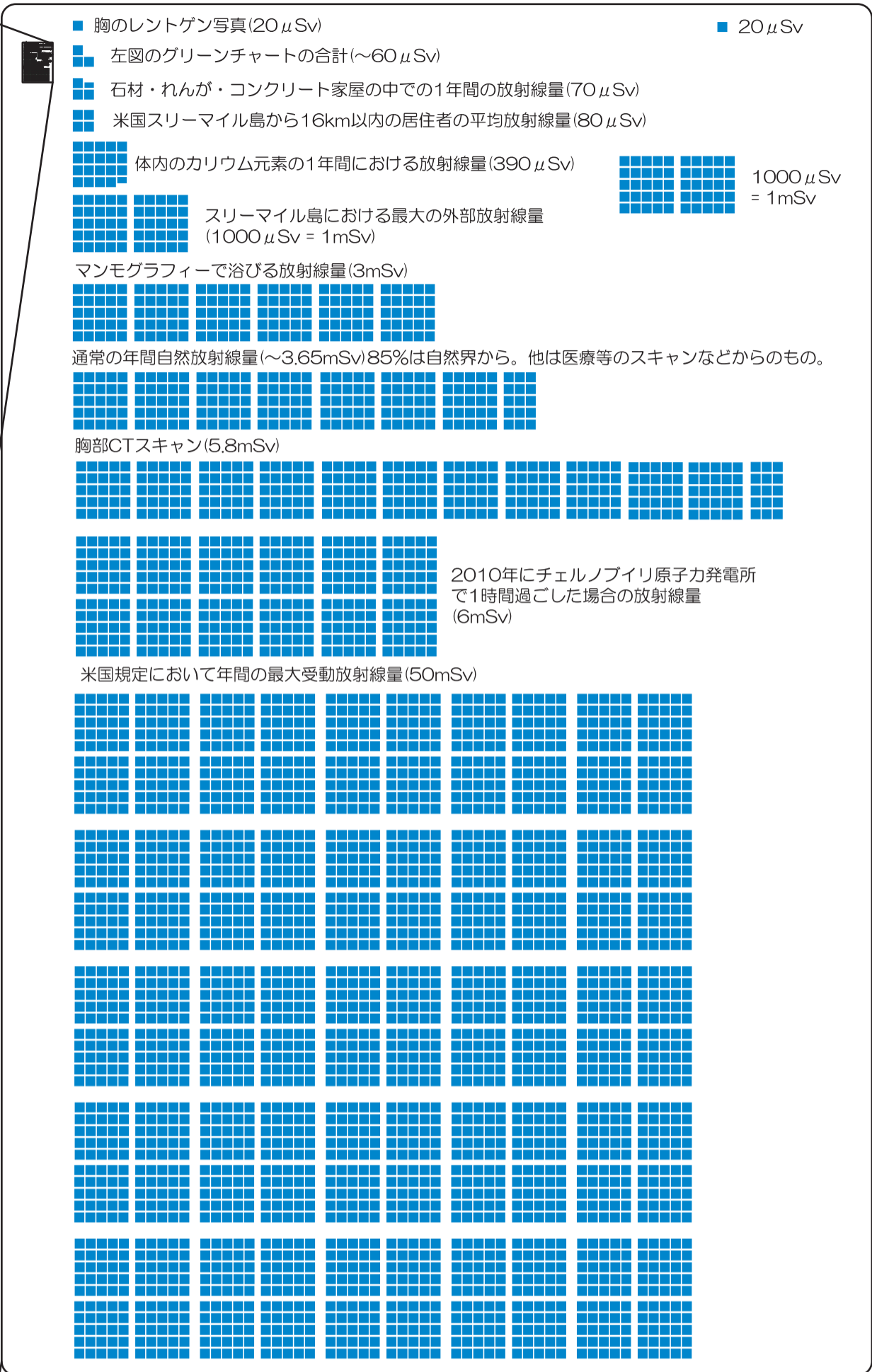
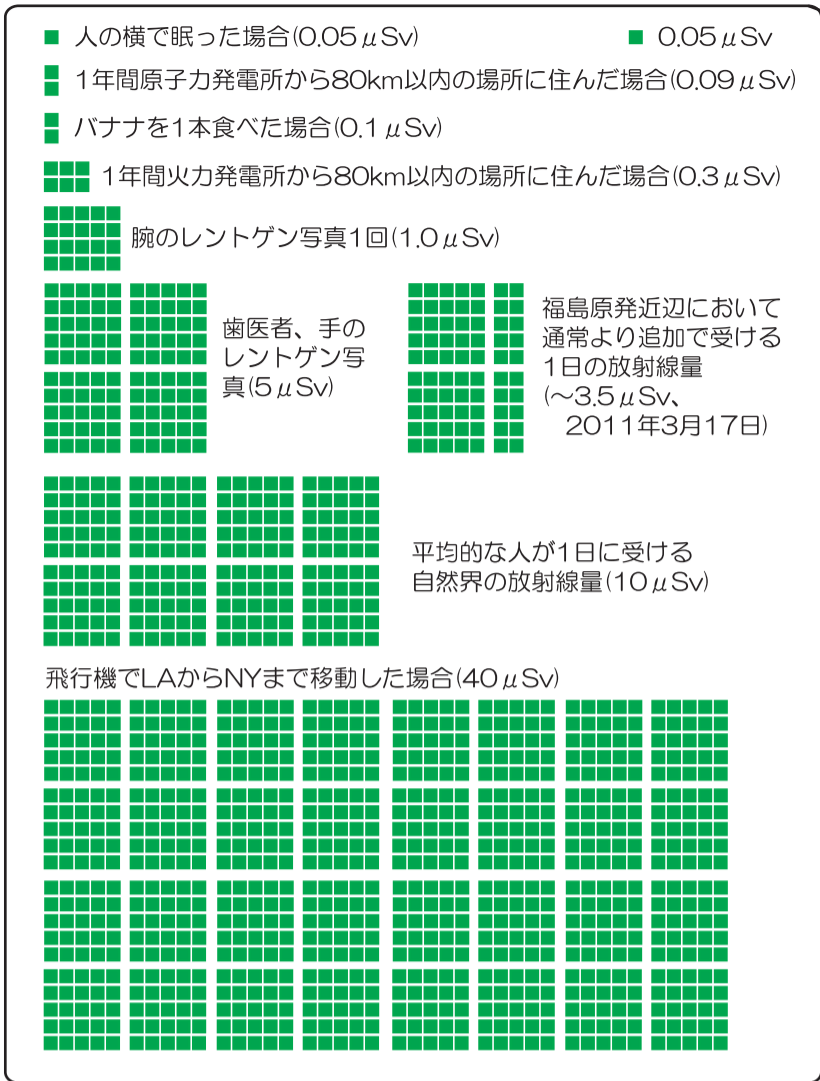
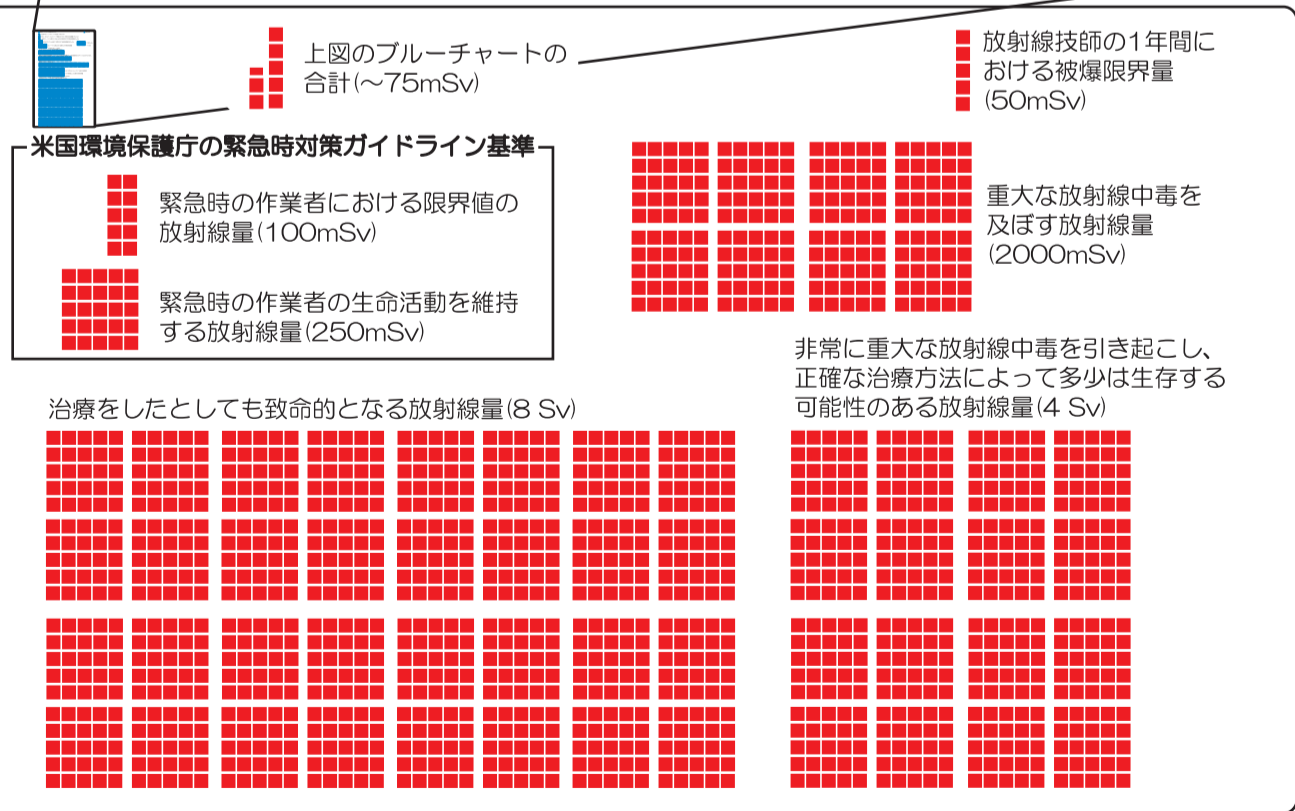


# 放射線量 識別チャート



チェルノブイリ事故(爆発・溶融)後のリアクターの横に10分間いた場合の放射線量(50Sv)



参考/出典  
[www.nrc.gov/reading-rm/doc-collections/cfr/part020/](http://www.nrc.gov/reading-rm/doc-collections/cfr/part020/)  
[www.nema.ne.gov/technological/dose-limits.html](http://www.nema.ne.gov/technological/dose-limits.html)  
[www.deq.idaho.gov/inl\\_oversight/radiation/dose\\_calculator.cfm](http://www.deq.idaho.gov/inl_oversight/radiation/dose_calculator.cfm)  
[www.deq.idaho.gov/inl\\_oversight/radiation/radiation\\_guide.cfm](http://www.deq.idaho.gov/inl_oversight/radiation/radiation_guide.cfm)  
<http://mitnse.com/>  
[www.bnl.gov/bnlweb/pdf/O3ser/chapter\\_s.pdf](http://www.bnl.gov/bnlweb/pdf/O3ser/chapter_s.pdf)  
[http://dels-old.nas.edu/dels/rpt\\_briefs/rerf\\_final.pdf](http://dels-old.nas.edu/dels/rpt_briefs/rerf_final.pdf)  
<http://people.reed.edu/~emcmanis/radiation.html>  
<http://en.wikipedia.org/wiki/sievert>  
[blog.vornaskotti.com/2010/07/15/into-the-zone-chernobyl-pripyat/](http://blog.vornaskotti.com/2010/07/15/into-the-zone-chernobyl-pripyat/)  
[www.nrc.gov/reading-rm/doc-collections/fzact-sheets/tritium-radiation-fs.html/](http://www.nrc.gov/reading-rm/doc-collections/fzact-sheets/tritium-radiation-fs.html/)  
[www.mext.go.jp/component/a\\_menu/other/detail/\\_icsfiles/afieldfile/2011/03/18/1303727\\_1716.pdf](http://www.mext.go.jp/component/a_menu/other/detail/_icsfiles/afieldfile/2011/03/18/1303727_1716.pdf)

本資料は一般的な概念を指し示したものです。できるだけ正確な指標となるよう作成しておりますが、身の安全を保証できるものではありませんのでご注意ください。