

IV.-1. Deployment of radiation protective equipment and materials for JRCS responders

For appropriate response to possible nuclear disasters in the future, the JRCS deployed the following radiation protective equipment and materials (radiation measurement devices such as: (1) digital personal dosimeter; (2) ionization chamber type survey meter; and (3) GM survey meter for body contamination screening, and radiation protective gear) to each of its blocks and chapters across Japan. Personal dosimeters were provided to each JRCS chapter and facility; ionization chamber type survey meters to each chapter; and GM survey meters to each block representative chapter.

JRCS HQs and JRC Medical Centers

Digital personal dosimeter	66
Ionization chamber type survey meter	3
GM survey meter	3
Set of protective gear	531

4th Block

Digital personal dosimeter	273
Ionization chamber type survey meter	6
GM survey meter	1
Set of protective gear	273

1st Block

Digital personal dosimeter	310
Ionization chamber type survey meter	7
GM survey meter	2
Set of protective gear	310

5th Block

Digital personal dosimeter	322
Ionization chamber type survey meter	9
GM survey meter	1
Set of protective gear	322

2nd Block

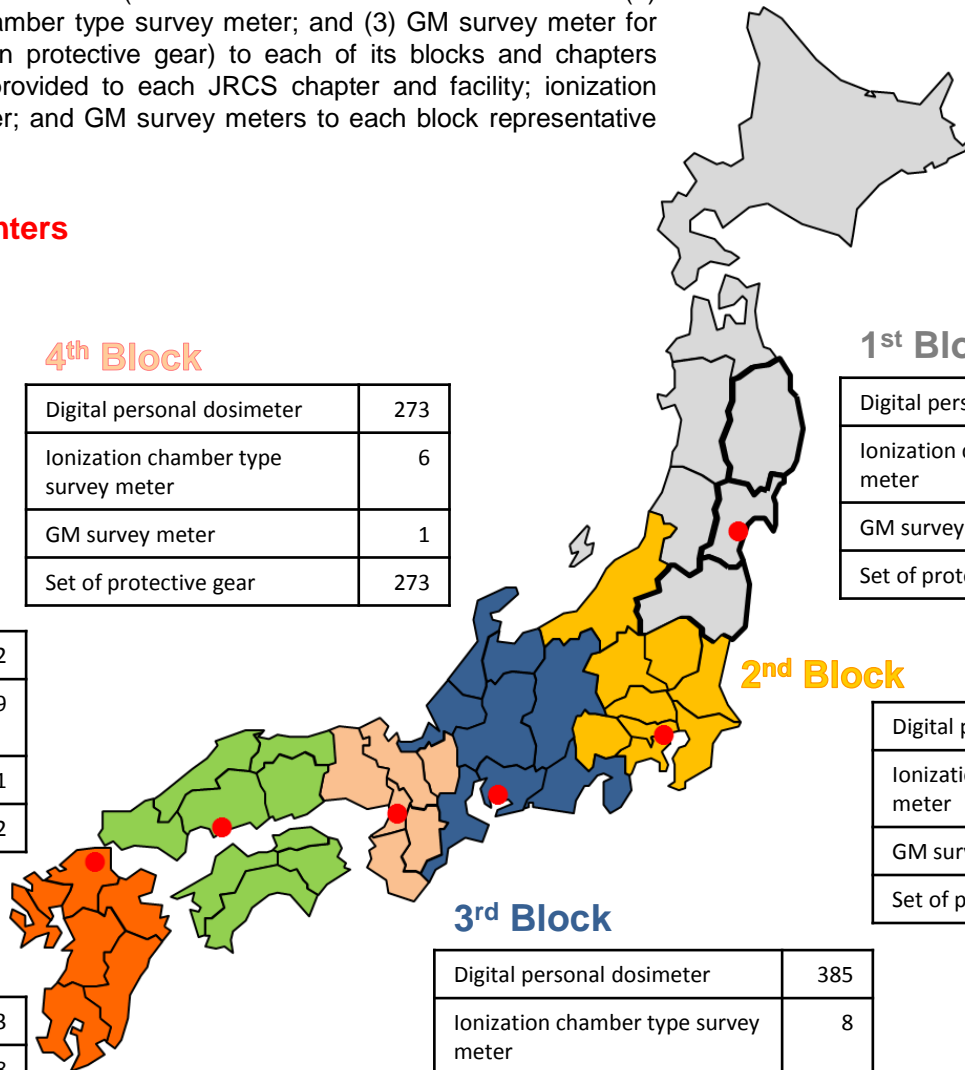
Digital personal dosimeter	476
Ionization chamber type survey meter	9
GM survey meter	1
Set of protective gear	476

3rd Block

Digital personal dosimeter	385
Ionization chamber type survey meter	8
GM survey meter	1
Set of protective gear	385

6th Block

Digital personal dosimeter	203
Ionization chamber type survey meter	8
GM survey meter	1
Set of protective gear	203



● Block representative chapter