**NRC INSPECTION MANUAL** DRO

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| Change Notice 20-015 |

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1. IMC 2545 06/23/04 IMC 2545 03/13/20

2. IP 81601 03/13/20

3. IP 81602 03/13/20

4. IP 81603 03/13/20

5. IP 81606 03/13/20

6. IP 81607 03/13/20

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10. IP 81614 03/13/20

11. IP 81621 03/13/20

12. IP 81622 03/13/20

TRAINING: No special training is required for any documents issued with this Change Notice.

REMARKS: IMC 2545, “Research and Test Reactor Inspection Program,’ has been revised to support minor or conforming changes for updates inspection procedures for research and test reactor programs.

IP 81601, “Fixed Site Physical Protection of Formula Quantities of Strategic Special Nuclear Material – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81602, “Fixed Site Physical Protection of Special Nuclear Material of Moderate Strategic Significance – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81603, “Fixed Site Physical Protection of Special Nuclear Material of Low Strategic Significance – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81606, “Material Control and Accounting – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81607, “Protection of Safeguards Information and Safeguards Information Modified Handling – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81608, “Reporting of Safeguards Events – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81612, “In Transit Physical Protection of Special Nuclear Material of Moderate Strategic Significance and Receipt of New Reactor Fuel – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81613, “In Transit Physical Protection of Special Nuclear Material of Low Strategic Significance and Receipt of New Reactor Fuel – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81614, “In Transit Physical Protection of Irradiated Reactor Fuel – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81621, “Fixed Site Physical Protection of Category 1 and Category 2 Quantities of Radioactive Material – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

IP 81622, “In Transit Physical Protection of Category 1 and Category 2 Quantities of Radioactive Material and 100 Grams or Less of Irradiated Reactor Fuel – Non-Power Reactors,” is an initial issuance to support inspection of research and test reactor programs described in IMC 2545.

EDITORIAL REVISIONS FROM PREVIOUS CHANGE NOTICES (As Required):

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