



June 28, 1984

Amendment #2 for Procedure #28Release of Block from New Cell

With the information acquired from implementing Procedure #28 & Amendment to Procedure #28 the following procedures will be adhered to for release of block from the New Cell.

Sampling Procedure Section C.3 will be amended as follows:

- C.3.) The final instrumentation check shall be performed by the Pancake Probe with associated use of the Wm.B. Johnson Scaler.
- a.) Two one minute counts shall be performed on each block surveyed & recorded on a survey sheet for each pallet of block.
 - b.) On a worst case basis 40 cpm over background is indicative of 1000 dpm/100 cm². This value will be the criteria for release.

Release Criteria Section B.1 will be amended as follows:

- B.1.) An additional location may be used for sampling location. That location being the New Cell area where area values are below 20 micro R/hr.

Removal of Block from Facility Building Section D.1 will be amended by new Procedure #43 (Temporary Release of Equipment from Facility Building).

All other sections of Procedure #28 shall remain as in Amendment dated May 2, 1984. Changes noted above are in consideration of equipment capabilities & results of tests performed on surveyed blocks by means of an agitated wet sponge test to test for removable contamination.

BJT/lnm

Section C3. a.) Two two(2) minute counts will be performed with adequate capability to detect 40 cpm in consideration of MDA Calculation based on background levels.

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