X244 NRC C/O DOC CTRL DSK, C. PATEL OFFICE OF NUC. REACTOR REGULATION U. S. NUC. REGULATORY COMMISSION WASHINGTON DC February 6, 1992 20555 Attached are the recent revisions of the Offsite Dose Calculation Manual (ODCM) Braidwood Station Annex Chapter 11. Please complete the following manual update: Remove Insert · Braidwood Station Annex · Braidwood Station Annex Chapter 11, p. 11-1, 11-7, 11-17 Chapter 11, p. 11-1, 11-7, 11-17 Revision O.D Revision O.F May, 1991 December, 1991 Please sign and date this control sheet. Return to: COMMONWEALTH EDISON COMPANY c/o Document Control - Emergency Preparedness 72 West Adams - Room 1237E Chicago, IL 60690 (312) 294-8665 Your signature indicates you have verified that your control copy is correct.

140015

Signature

Date

9202190172 920206 PDR ADOCK 05000456 F PDR

ZEMERPLN/224/6

BRAIDWOOD ANNEX INDEX

PAGE	REVISION
CHAPTER	11
11-i 11-ii 11-ii 11-iv 11-1 11-2 11-3 11-4 11-5 11-6 11-7	0.F 0.A 0.A 0.O 0
11-8 11-9 11-10 11-11 11-12 11-13 11-14 11-15 11-16 11-17	0 . A 0 . A 0 0 0 . F

3. Waterbornee (Cont'd)

d. Cooling Water BD-08, Intake Pipe No. 3, 5.0 mi E (8.0 km E) Weekly BD-09. Discharge Pipe No. 4, .. 0 mi E (8.0 km E)

Gross beta analysis

e. Shoreline Sediments

BD-10. Kankakee River downstream of discharge, 5.0 mi ENE (8.0 km D)

Semiannually

Gamma isotopic analysis on each sample.

4. Ingestione

a. Milk Indicators BD-11. Morris/Mack Farm, 2.4 mi E (3.9 km E) BD-17, Halpin's Dairy, 5.5 mi SSW (8.8 km K) BD-26, Gaddis Farm, 11.0 mi ESE (17.6 km F)

Semimonthly: May to October Monthly: November to April

Gamma isotopic and I-131 analysis on each sample.

Controls

BD-18, Biros Farm, 10.5 mi W (16.9 km N)

b. Fish

BD-07, Kankakee River upstream of discharge, Three times a year (spring, 5.4 mi E (8.7 km E)

summer, and fall)

Gamma isotopic analysis on edible portions.

8D-10. Kankakee River downstream of discharge, 5.0 mi ENE (8.0 km D)

c. Vegetables

BD-14, Pinnick Farm, 1.8 mi N (2.9 km A) BD-15, Girot Farm, 1.4 mi N (2.2 km A) 'D-16, Clark Farm, 3.3 mi ENE (5.5 km D)

Annually

Gamma isotopic analysis on edible portions.

