

INTEROFFICE CORRESPONDENCE

DATE: July 2, 1993
 TO: J. A. Ciucci, Regulated Waste OPS, Bldg. T130B, X5841, D3042
 FROM: *MMS* M. C. Broussard, ERM/Facility Operations, Bldg. 080, X8517
 SUBJECT: ENVIRONMENTAL DRUM STORAGE REQUIREMENTS - MCB-106-93

The estimated number of backlogged drums that need to be placed in interim storage by October 1, 1993 is 1701. This does not include the current drilling programs of Well Abandonment and Replacement Program 93 (WARP), Operating Unit 2 Bedrock Program (OU2BR), and Systematic Evaluation Programs Special Borings (SB). These 350 drums will be routinely readied for shipment and handled based on field determinations of free-liquid content. They must be received into Interim Status Storage within 90-days of generation. The following is a breakdown of the 1701 backlogged drums according to priority.

<u>Program</u>	<u>Number of Drums</u>
OU2 (Exceedances)	81
OU1 (Exceedances)	58
SW (Exceedances)	77
Indiana Drums	135
IT UST	61
AS 995	17
OU4	46
Wind Site	10
IT WARP 92	315
PA drums	301
OU2 AAC drums	306
OU1 AAC drums	124
SW AAC drums	<u>170</u>
Total Drums	1701

Environmental Restoration/Facility Operations Management would like to target 200 of the backlogged drums per week which will allow for missed shipments due to inclement weather. Drums will be batched according to the above priority. In addition, 50 drums from on-going operations will be sent each week.

ADMIN RECORD

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REVIEWED FOR CLASSIFICATION/UCNI	
BY	G. T. Ostrick <i>620</i>
DATE	<i>8-9-93</i>

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Please contact Ed Keil at extension 3075 if additional information is required. Thank you for your cooperation in this matter.

EAK:la

cc:
K. S. Anderson
E. A. Keil
C. K. Love
J. McKenna
S. L. Myrick
J. C. Nicholson