

**CLINTON POWER STATION
NUCLEAR SUPPORT
Controlled Document Distribution List**

CPS EMERGENCY PLAN IMPLEMENTING PROCEDURES (EPIPS)

25.	SDC	V-130A	3.	BEOF	V-150
27.	RL	V-455	3A.	BEOF	V-150
56.	IP/SDC/NRC OFFICE	V-130A	183.	JPIC	V-150
62.	RP OFFICE	T-31H	183A.	JPIC	V-150
64.	TSC	T-31B	183B.	JPIC	V-150
64A.	TSC	T-31B	493.	EOF	V-922
64B.	TSC	T-31B	493A.	EOF	V-922
68.	M. KACZOR	V-923	493B.	EOF	V-922
70.	D.L. SMITH c/o A. Oleson	V-922	493C.	EOF	V-922
90.	MIKE KIEL	V-130G	493D.	EOF	V-922
110.	SUPV - CHEMISTRY	T-31C	493F.	EOF	V-922
113.	SUPERVISOR SECURITY	V-995	493G. 493H.	EOF EOF	V-922 V-922
179.	OPS	T-31B			
202.	NTD/SIMULATOR	V-922			
202C.	SIMULATOR	V-922			
255B.	DOSIMETRY OFFICE	T-31H	76.	D. V. PICKETT	OS
262A.	MCR/HORSESHOE	T-31B	222/222A.	C. SANGSTER	OS
262C.	SHIFT SUPERVISOR	T-31B	223.	U.S. NRC	
262D.	REMOTE SHUTDOWN	T-31B		DOC. CONTROL DESK	OS
273.	TRAINING REQUAL	V-922	225/225A.	IDNS (M. SINCLAIR)	OS
273A.	TRAINING REQUAL	V-922	234.	STATE EOC	OS
422.	INSTR - TRAINING	V-374A	235.	M. STRAIN	OS
467.	MEDICAL	V-374B		(DEWITT CO. ESDA)	
502.	MANAGER - CPS	T-31A	238.	D. POWELL (IDNS)	OS
505.	W. L. YAROSZ	V-922	567.	J. FAIROW	OS
542.	CAS	T-31M		(RADIOLOGICAL EP MANAGER)	
544.	SAS	T-31M			

*CLINTON POWER STATION
NUCLEAR SUPPORT DEPARTMENT/DOCUMENT CONTROL
Controlled Document Transmittal*

Transmittal No. 00ALS101 Transmittal Date 3/21/00 Sheet 1 of 1

Letter No. N/A Document Type CONTROLLED DOCUMENTS

The attached documents are being transmitted for your use.

REMOVE & DESTROY:

INSERT:

EPIP RA-18 Att. 1 Pg. 1 (of 1)

Same; noting Rev. 4

EPIP RA-18 Att. 2 Pg. 1 (of 1)

Same; noting Rev. 4

Please acknowledge receipt of documents by completing transmittal instructions and returning this transmittal to DOCUMENT CONTROL, V-150, by 3/31/00

N/A (Offsite & Trans. Only)

Any questions regarding this transmittal should be forwarded to A. Shaffer, extension 3566.

Signature/Date

ENVIRONMENTAL SAMPLE AND ANALYSIS CODES

SAMPLE CODES

ANALYSIS CODES

CL	-	Clinton	1 - gamma spec
AP	-	Airborne Particulates	2 - gross beta
AI	-	Airborne Iodine	3 - gross alpha
TLD	-	Thermoluminescent Dosimeter (Direct Radiation)	4 - iodine - 131
M	-	Milk	5 - H-3, tritium
DW	-	Drinking Water	6 - Sr-90
SW	-	Surface Water	
RW	-	Rain Water	
WW	-	Well Water	
VE	-	Green Leafy Vegetables and Tuberous Vegetables	
G	-	Grass	
F	-	Fish	
SL	-	Periphyton, Slime, Bottom Organism, Aquatic Vegetation	
BS	-	Bottom Sediments	
SS	-	Shoreline Sediments	
SO	-	Soil	
ME	-	Meat	
SN	-	Snow	