

Public Service Corporation

(a subsidiary of WPS resources corporation)
Kewaunee Nuclear Power Plant
North 490, Highway 42
Kewaunee, WI 54216-9510
414-388-2560

February 15,2000

10 CFR 26.71(d)

U. S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555

Ladies/Gentlemen:

Docket 50-305
Operating License DPR-43
Kewaunee Nuclear Power Plant
Fitness for Duty Program Performance Data

In accordance with 10 CFR 26.71(d), attached is the Fitness for Duty Program Performance data for the Kewaunee Nuclear Power Plant for the six-month period ending December 31, 1999.

If you have any questions on this data, please contact Mr. Tom Webb at (920) 388-8537.

Sincerely,

M. L. Marchi

Vice President - Nuclear

DLP/smz

Attach.

cc - US NRC Senior Resident Inspector US NRC, Region III

A021

FITNESS FOR DUTY PROGRAM PERFORMANCE DATA PERSONNEL SUBJECT TO 10CFR26

Wisconsin Publ	ic Corporation			12-31-00	
WISCOIDIII	Company			6 Months Ending	
Kewaunee Nucle	ar Power Plant				ļ
	Location				
Thomas I Webb	Contact Name	(920)	388-8	3537 (include area code)	
	Contact Name		I HOLO	(metade atea code)	
Cutoffs: Screen/Confi	rmation (ng/ml)	Appendix A to 10CFR26	j		
Marijuana	1	Amphetamines	1		1
Cocaine	1	Phencyclidine	1		1
Opiates	1	Alcohol (% BAC)			1

Testing Results	Licensee 1	Employees		-Term Personnel	Short-Term Contractor Personnel		
Average Number with Unescorted Access	399				145		
Categories	# Tested	# Positive	# Tested			# Positive	
Pre-Access	39	0			74	2	
For Cause Post Accident	0	0			0_	0	
For Cause Observed Behavior	1	0			0.	0	
Random	125	0			19	0	
Follow-up	0	0			2	0	
Other	0	0			0	0	
Total	165	0			95	2	

Form GNP 1.4.8-1

Breakdown of Confirmed Positive Tests for Specific Substances

	•											-	i
	Marijuana	Cocaine	Opiates	Ampheta- mines	Phencycl- idine	Alcohol	Refusal to Test	1	2	3	4	5	
Licensee Employees	0•	0	0	0	0	0	0						
Long-Term Contractors		ļ											A
Short-Term Contractors	0	2	0	0	0	 	0-						
Total	0	2	0	<u> </u>		10	10	<u> </u>	<u> </u>	1,	·		

FITNESS FOR DUTY PROGRAM PERFORMANCE DATA PERSONNEL SUBJECT TO 10 CFR26

N	Æ.	Δ	N	A	CEN	MENT	A	C	TT(N	18	Т	Δ	K	F)	N
т.				_	CILLI		$\overline{}$						_			

None.

DATA ANALYSIS RESULTS/PROGRAM CHANGES IMPLEMENTED

The Instrumentation and Control (I/C) work group is currently performing Maintenance for our intoxilyzers. All technicians attended a week Long class designed for intoxilyzer repair and maintenance.

EVENTS REPORTED UNDER 10 CFR26

None.