



Palisades Nuclear Plant: Route 2, Box 154, Covert, MI 49043

September 10, 1984

EAD 84\*087

Mr. R. Higgins,  
US Nuclear Regulatory Commission  
799 Roosevelt Road  
Glen Ellyn, Ill. 60137

Dear Mr. Higgins:

The Palisades Operations Department, beginning October 1, 1984, will initiate a six shift rotation for training purposes.

By implementing this type of shift rotation, the Continuing Training for Operators will necessarily be altered from the present format, wherein each shift comes to training every fifth week, to the format indicated on the attached schedule.

As can be seen, one shift (Shift #5) will not be included in the rotation until June, 1985. However, we have taken into account the license requirements for all licensed personnel on that shift and they will all receive the appropriate and required training, i.e. License Event Reports, Corrective Action Reports, Industry Experience, etc., prior to license renewal dates. They will also continue to receive Systems Training and On-the-Job Training on a 5th Shift Cycle.

The schedule permits a four week break, which will allow time for vacations Holiday periods and instructor preparation time.

The Annual Requalification Examinations will be given on October 26, 1984, November 23, 1984, December 21, 1984, February 15, 1985, March 15, 1985 and July 5, 1985. Simulator schedules will be forwarded to you upon receipt by me.

If you have any questions, please contact me at Palisades Plant (616) 764-8913, ext. 556.

8601220406 860116  
PDR ADOCK 05000255  
PDR

Sincerely,

E.A. Dziedzic  
Training Supervisor

cc: WLBeckman, NTC, Midland. DWRogers, Palisades  
RWMontross, Palisades TDonnen, NTC, Midland  
CSKozup, Palisades

SIX SHIFT TRAINING SCHEDULE-PROPOSED

OPTION II

Shift	2	10-01-84 - 10-26-84
	4	10-29-84 - 11-23-84
	1	11-26-84 - 12-21-84

BREAK

	3	01-21-85 - 02-15-85
	6	02-18-85 - 03-15-85
	2	03-18-85 - 04-12-85
	4	04-15-85 - 05-10-85
	1	05-13-85 - 06-07-85
	5	06-10-85 - 07-05-85
	3	07-08-85 - 08-02-85
	6	08-05-85 - 08-30-85
	2	09-02-85 - 09-27-85
	4	09-30-85 - 10-25-85
	1	10-28-85 - 11-22-85
	5	11-25-85 - 12-20-85

BREAK

	6	01-16-86 - 02-14-86
	2	02-17-86 - 03-14-86

SHIFT ASSIGNMENTS FOR SIX SHIFT TRAINING SCHEDULESHIFT #1

Thompson  
 Richards  
 Rewa  
 Brown  
 Stevenson  
 Dziedzic  
 Howard  
 Letke  
 Hensley

SHIFT #2

Meilstrup  
 Pothoff  
 Cogswell  
 Holbein  
 McEwen  
 Peterson  
 Adams  
 Granchi  
 Sherman

SHIFT #3

Kaup  
 Wellington  
 Waskiewicz  
 Kluskowski  
 Wright  
 Grimes  
 Silcock  
 Quist  
 Coppock

SHIFT #4

Davison  
 Beecham  
 Perkins  
 Jones  
 Lewis  
 Newton  
 Chase  
 Sikkema  
 Schafer

SHIFT #5

Anderson  
 Ford  
 Dunham  
 Ovington  
 Horan  
 Pratt  
 Larson  
 Schwanekamp  
 Martin

SHIFT #6

Ghidotti  
 Stanton  
 Hughes  
 Ruell  
 Tucker  
 Garchow  
 Bowen  
 Stell

UPGRADED

Groff

HOT LICENSE CLASS

Campbell  
 Watson

PROGRAM: Continuing Licensed Operator Training

MONTH: Oct - Oct 26 1984

INSTRUCTOR:

		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK NO.	Oct 1	Exam - HRC Type 1.5 hrs RO - Section 1 SRO - Section 5	Reactor Theory 601298	Thermodynamics, Heat Transfer and Fluid Flow 601290	Reactor Heat Transfer and Fluid Flow 60197	Electrical Science 601288
		Mathematics 601293	↓	↓	↓	Chemistry 601288
WEEK NO.		Nuclear Physics 601294	↓	GOP-12 Heat Balance	↓	Material Science 601292
		Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.
WEEK NO.		Exam - SRO - 1.5 hrs Exam - RO - 3.0 hrs RO Sections - 2 & 3 SRO Sections - 6 Review of previous Exam	Module 24 Primary Coolant System	Module 26 Rod Control	Module 28 Rx Monitoring & Protection Sys	Module 15 Auxiliary Cooling Systems
		Instrument and Control 601209	Module 25 Primary Coolant System Auxiliaries and Controls	Module 27 Engineered Safeguards System	↓	Module 16 Compressed Air Systems
WEEK NO.		Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Module 29 Refueling Systems and Equipment	Module 17 Tertiary Systems and Main Condenser
					Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.
WEEK NO.		Module 18 Secondary Plant Steam Systems	Module 19 (cont.) Secondary Plant Systems (1)	Module 21 Main Turbine and Support Systems	Module 22 Electrical Power Sources	Module 23 Electrical Distribution
		↓	Module 20 Secondary Plant Systems (2)	↓	↓	↓
WEEK NO.		Module 19 Secondary Plant Systems (1)	↓	↓	↓	↓
		Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.
WEEK NO.		Exam - RO - 1.5 hrs. Exam - SRO - 3.0 hrs RO Sections - 4 SRO Sections - 7 & 8 Review of previous Exam	Plant Modifications Review	General Review	General Review	Annual Exam - 6.0 hrs
		Module 30 Radiation Control Systems	↓	↓	↓	↓
WEEK NO.		Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	Procedure Seminar/Review S.S./S.E.	