B. Schroeder

NAME OF PREPARER .

815-942-2920 X548

PHONE ..

## Commonwealth Edison

DVR NO.

STA UNIT YEAR NO.

12 3 - 81 - 53

Rod Worth Minimizer Failure Durin	ng Shutdown	- 10 M 17	L 1. D	9/15/81	0235
	NT CONDITIONS			DATE	TESTING
Rod Worth Minimizer MC	DOE PV	WR (MWT) 656.	59 , LOAD (	MWE)	YES N
While in process of shutting down	reactor, rod P-1	10 showed wron	g position o	n RWM and reco	aived ro
out blocks from RWM.			The State of State		
				The second of	
Unknown DESCRIPTION OF GAUSE			Control of the Contro		Contractor
					with the contract
OTHER APPLICABLE INFORMATIO	DN .	571 A	and the state of t	A STATE OF S	
RWM was placed in bypass and a se	cond independent	operator veri	fied proper	rod movements	so shut-
down could continue.	allina erginia di esperante del considera	······································	*	A A STATE OF THE S	WINDOWS .
EQUIPMENT X YES DR NO.	WR NO 1	J. Kotow	-1-4	TANKS THE RESIDENCE OF THE PARTY OF THE PART	Frenches v
FAILURE NO - 15791			SKI	ISOR 9	/15/81 DATE
PART 2 OPERATING ENGINEERS COMME	NTS	The second second			
A second independent operator wa	s used to verify	the rod inser	tions during	the reactor s	hutdown
in accordance with Tech. Spec. 4	.3.B.3.b.			Maria Maria	_
	Figure 1	LEVET A	8-12-Te. S	A MATORICA	
DCDCOTION F COMMISSION			REPORTABLE	ANNUAL	SAFETY- RELATED R ISSUED
X 30 DAY 6.6.B.Z.B				NO NO	
REPORTABLE CCCURRENCE ACT	ION ITEM NO.	PROMPT ON-S D. J. Scott	TE NOTIFICAT	10N 9/15/81	0800
\$\$₹- 81-26/03Ł-0		TITLE		DATE	TIME
		TITLE			
24-HOUR NRC NOTIFICAT	LON			DATE	TIME
TPH N/A		F. Palmer	TITE NOTIFICA	9/15/81	12:20
REGION III DATE TIME		TITLE		DATE	TIME
TGM N/A REGION III & DOL DATE TIME		TI	TLE	DATE	
RESPONSIBLE COMPANY OFFICER INFORMED OF TOCFR21					TIME
CONDITIONS AND THEIR REPORT TO		Michael Wri	TLE	DATE	TIME
REVI	EW AND COMPLETED	***************************************	ENGINEER /	9/15/81 DATE	-
ACCEPTANCE BY STATION AS REQUIRED	REVIEW J. a.	Custa M	Challe	ight	
DATE	10/14/	8/	10-14-81		
RESOLUTION APPROVED AN AUTHORIZED FOR DISTRIE	ND .	Qu. Pa	en Ja	10/14/81	
66-5178 10-77 (FORM 15-92-)1	50110N	STATION SUPE	MINTENDENT	DATE	