

## NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA SEADI

October 27, 1976

10

Mr Victor Stello, Director Division of Operating Reactors U S Nuclear Regulatory Commission Washington, DC 20555

Dear Mr Stello:

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22

- References: (a) NSF letter, L O Mayer to V Stello, dated January 22, 1976, "Off-Site Shipment of Spent Fuel"
  - (b) NSP letter, L O Mayer to V Stello, dated February 13, 1976, "Off-Site Shipment of Spent Fuel"
  - (c) NSP letter, L O Mayer to V Stello, dated June 16, 1976, "Off-Site Shipment of Spent Fuel"

# Off-Site Shipment of Spent Fuel

In references (a) through (c) we presented detailed plans for the shipment of spent fuel from the Monticello Nuclear Generating Plant. With one exception, all aspects of our proposed fuel shipping plans have been accepted by your staff. The remaining open item concerns the safety of handling the shipping cask in the equipment hatch area.

We reported in reference (a) that the shipping cask will be positioned over the southeast corner compartment wall while the cask is being hoisted to the 1027'-8" elevation. Other precautions to be taken during this operation were reported on page 5 of reference (c). The crane pre-lift checkouts, as reported in section 6.2 of reference (a), will provide additional assurance for safe cask handling at all locations.

Based on the precautions noted above, it is our opinion that the probability of a cask drop at any location is negligible, particularly in light of the limited time interval for which this plan will be used. In reference (c) we stated that the proposed interim plan would be needed for approximately a four-year

9105160428 761027 PDR ADOCK 05000263 P PDR

# 10928



Vermi tim



#### NORTHERN STATES POWER COMPANY

Mr Victor Stello Page 2 October 27, 1976

4

period. Since that submittal, we have issued a purchase order for the procurement of a redundant crane trolley. Based on an estimated delivery time of one year, the interim spent fuel shipping plan would be needed for approximately eighteen months.

Our evaluation of the cask drop in the equipment hatch also shows that the effects on the health and safety of the public would be negligible. Under the most probable circumstances of a cask drop; i.e., a vertical drop onto the corner compartment wall, it is not likely that both the torus and RHR would be rendered inoperable. The corner compartment wall would absorb the impact of the cask and prevent widespread damage of the floor and surrounding equipment. Under worst case conditions, however, it is conceivable that the torus and RHR systems could be damaged sufficiently to prevent their use in the ensuing plant shutdown and cooldown.

We have determined that a complete shutdown and cooldown can be completed without the torus and RHR systems. In this situation, the normal plant cooldown procedure can be utilized until steam generation in the vessel has been terminated. At this time, the reactor vessel would be flooded up to the level of the main steam lines. Reactor water would then be recirculated to the main condenser through main steam line drains and the turbine bypass line. The mechanical vacuum pump would be used to maintain a vacuum in the condenser. The condensate pump would be used to supply water to the reactor vessel and to recirculate water over the condenser tubes through the condensate recirculation line. Detailed procedures for cooldown without the RHR system will be prepared prior to conducting cask handling operations. These procedures will be available at the site for inspection by Region III Inspection and Enforcement personnel.

The worst case cask drop in the equipment hatch would pose operational problems, as stated above, but would have a negligible effect on the health and safety of the public. The consequences of this accident are well below those of other accidents for which the plant was designed.

One member of your staff identified a possible event which he felt could possibly result in a cask drop accident. The event identified was a sudden application of the hoist brakes, caused by a loss of power to the crane. A very conservative analysis of this event is shown in the attachment to this letter. This analysis demonstrates that an adequate factor of safety on the cask yoke would be present in the event of a loss of power to the crane while moving the load at the maximum speed of the crane. It should be noted that on page 5 of reference (c) it was stated that hoisting speeds would be restricted to no greater than 5 fpm.

Our detailed evaluation of the equipment hatch drop case was extended to the cask movement path reported in reference (a). It was concluded that this path did not offer any additional protection and, in fact, may be detrimental due to the additional movements required. It was, therefore, concluded that it would be

#### NORT IRN BTATES POWER CON ANY

Mr Victor Stello Page 3 October 27, 1976

safer to move directly west from Point A, until the cask is in line with Travel Path F-G, and then move directly north to the cask laydown pad. This travel path will involve less handling time and further reduce the probability of handling errors.

The referenced spent fuel shipping plans have been generated at considerable time and expense to Northern States Power Company. Based on our review of the regulatory positions on this subject, it is our opinion that all requirements have been complied with. For all postulated cask drop cases we have demonstrated acceptable consequences or that the plant can be safety shut down without compromising the health and safety of the public. A prompt resolution of this matter is respectfully requested so that the capability to off-load a complete core loading into the spent fuel pool may be restored at the earliest possible time.

Yours very truly,

L.O.mayer

L O Mayer, PE Manager of Nuclear Support Services

LOM/ak

cc: J G Keppler G Charnoff MPCA Attn: J W Ferman Attachment to NSP-NRC Letter Dated October 27, 1976

## Dynamic Load on Crane Hoist

#### ANALYSIS ASSUMPTIONS

- A 50,000 lb load is being lowered at its maximum rate of 15 fpm.
- The length of rope available for stretch during the impulse loading is 5'-6", the distance between block sheave pins when the hook eye is at the upper most travel at elevation 1049'-6".
- The reeving is equally stressed. Each of the 12 rope parts has an effective cross-sectional area of 0.513 in<sup>2</sup>.
- The rope breaking strength is 105,000 lb with elastic modulus of 15 x 10<sup>6</sup> psi for well broken-in rope.
- The hoist brakes stop the downward motion of the rope instantaneously. No sag, deflection or rotation occurs in the hoist drive train (i.e., rigid hoist).
- 6. Only rope stretch is permitted.

## ANALYSIS METHOD

Using an Energy Balance approach, the kinetic energy of the cask during lowering will be converted into stored energy due to rope stret . Thus

	Uk	= U <sub>8</sub>	when the drum suddenly stops
where	Uk	$=\frac{WV^2}{Z_g}$	the cask kinetic energy
and	U <sub>B</sub>	$=\frac{KX^2}{2}$	the stored energy in rope

Terms are defined by:

W	**	cask weight	K		spring constant of rope
U		energy	Х	*	incremental rope stretch
v	**	cask velocity	g		gravitational constant

The rope force is obtained from Hooke's Law

$$F = KX = \frac{EA}{L}X$$

where

- F = incremental force on system
- E = rope modulus
- A = total rope area
- L = rope length

Solving for X in energy equation and substituting Hooke's Law gives:

$$F = \left(\frac{2 \text{ EAU}}{\frac{k}{L}}\right)^{-1/2}$$

wv<sup>2</sup>

U

where

The total load P on the system is the dynamic load + static load. Thus

# RESULTS

6.4.5

Conservative Analysis

$$U = \frac{WV^2}{2g} = \frac{50,000 (.25)^2}{2 (32.2)} = 48.5 \text{ ft-1b}$$
  
F =  $\sqrt{\frac{2 \text{ EAU}}{L}} = \sqrt{\frac{2 (15 \times 10^6) 6.156 (48.5)}{5.5}}$ 

$$F = 40,350$$
 lb  
TOTAL LOAD  $P = W + F = 90,350$  lb

Conclusion: Yoke Static Safety Factor is

$$= \frac{156,000 \text{ lb}}{52,000 \text{ lb}} = 3.0$$

Yoke Dynamic Safety Factor (DSF) is

 $= \frac{156,000 \text{ lb}}{90,000 \text{ lb}} = 1.73$ 

" wonnion Static Safety Factor (each) is

$$=\frac{148,000}{26,000}=5.7$$

1 1 . A. A.

Trunnion Dynamic Safety Factor (each) is

$$=\frac{148,000}{45,000}=3.3$$

## Realistic Analysis

L (min) = 8 ft (Bottom of cask at elevation 1028' -2") L (max) = 88 ft (Cask lowered to 935' elevation) V = 5 ft/min = .09 ft/sec

L = 8 ft

$$F = F_0 \left( \frac{V}{V_0} \right) \sqrt{\frac{L^0}{L}} = 40,350 \left( \frac{.09}{.25} \right) \sqrt{\frac{5.5}{8.0}}$$
  
= 12,040  
H+F = 62,040

$$DSF = \frac{156,000}{62,040} = 2.51$$

L = 88 ft  
F = 40,350 
$$\left(\frac{.09}{.25}\right)\sqrt{\frac{5.5}{88}}$$
 = 3,632  
W+F = 53,632  
DSF =  $\frac{156,000}{53,632}$  = 2.91

CLORN 195		U.S. NU	CLINNN	LOULATONY & MUSSIO	50-263	S
NRC DISTRIBUTIO	N FOR PART	SO DOCKET	MATER	IAL	FILE NUMBER	
spectroscope and the second seco	and the second s		and the second second second	tates Pwr Co	DATE OF DOCUMENT	
Mr Stello			eapoli		10-27-76	
			Mayer	*	10-29-86	
LETTER DINOTORIZ	1 E D)	FROF		INPUT FORM	NUMBER OF COPIES RI	ECLIVED
BORIGINAL BUNCLASS	RIFILD		-		100	
SCRIPTION			ENOLO		and the states	
Ltr re their 1-22-76 ltr following:	rtrans	the	Off-	Site Shipment of	spent fuel	*****
			1	(40 cys end	1 rec'd)	
					Avera man damas	
				ACKNO	<b>SWLEDGED</b>	
PLANT NAME: Monticell	0					
FLANT NAME: Monticell						
				DO NOT	Distant	
				SO NOT	REMOX	
SAFETY		FOR ACTIO	N/INFOI	MATION ENV		ehf
ASSICNED AD:				ASSTONE AD:		
and an a second a second first of	1 1 1 1 11	ann (5		BRANCH CHIEF:	the second descent of the second second second second	
BRANCH CHIEF:	Ziem					
PROJECT MANAGER:	Spi	aider		PROJECT MANAG		
and a second state of the	Spi					
PROJECT MANAGER:	Spi	isss .		PROJECT MANAG LIC, ASST.1		
PROJECT MANAGER: LIC. ASST.:	Spi	ISSS		PROJECT MANAG LIC. ASST.:		TY 5
PROJECT MANAGER: LIC. ASST.:	SYSTEMS HEINENA	INTERNAL SAFETY N		PROJECT MANAG LIG. ASST.: IBUTION PLANT SYSTEMS TEDESCO	SER: SITE SAFE ENVIRO AN	ALYSIS.
PROJECT MANAGER: LIC. ASST.:	SYSTEMS	INTERNAL SAFETY N		PROJECT MANAG LIC. ASST.: IBUTION PLANT SYSTEMS TEDESCO BENAROYA	SERI	ALYSIS.
PROJECT MANAGER: LIC, ASST.: REG FILE NRC PDR I & E (2) OELD	SYSTEMS HEINENA SCHROED	INTERNA SAFETY N ER		PROJECT MANAG LIC, ASST.: IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS	SER: SITE SAFE ENVIRO AN DENTON &	ALYSIS MULLER
PROJECT MANAGER: LIC. ASST.: REG TILE NEC PDR I & E (2) OELD GOSSICK & STAFF	SYSTEMS HEINENA SCHROED ENGINEE	INTERNA SAFETY N ER R1NG		PROJECT MANAG LIC. ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA T'INAS IPPOLITO	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO IE	ALYSIS MULLER
PROJECT MANAGER: LIC. ASST.: REG TILE NEC POR I & E (2) OELD GOSSICK & STAFF MIFC	SYSTEMS HEINEMA SCHROED ENGINEE MACCARR	INTERNA SAFETY N ER R1NG		PROJECT MANAG LIC, ASST.: IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST	ALYSIS MULLER
PROJECT MANAGER: LIC. ASST.: REG FILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASS	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNICHT	INTERNA SAFETY N ER RING Y		PROJECT MANAG LIC. ASST.1 BUTION PLANT SYSTEMS TEDESCO BENAROYA I'INAS IPPOLITO KIREWOOD	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLARD	ALYSIS MULLER
PROJECT MANAGER: LIC, ASST.: REG FILE NRC FDR I & E (2) OELD GOSSICK & STAFF MIFC CASE NANAUER	SYSTEMS HEINENA SCHROED ENGINEE MACCARR KNICHT SIIWEII	INTERNA SAFETY N ER RING Y		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA T'INAS IPPOLITO KIREWOOD OPERATING BEACT(	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLARD	ALYSIS MULLER
PROJECT MANAGER: LIC. ASST.: REG FILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASS	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNICHT	INTERNA SAFETY N ER RING Y		PROJECT MANAG LIC. ASST.1 BUTION PLANT SYSTEMS TEDESCO BENAROYA I'INAS IPPOLITO KIREWOOD	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANCLER SITE TECH	ALYSIS MULLER CH .
PROJECT MANAGER: LIC, ASST.: REG TILE NEC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS	SYSTEMS HEINEMA SCHROED ENGINEE MACCARR KNIGHT SIEWEIL PAWLICE REACTOR	INTERNA SAFETY N ER RING Y		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA 'INAS IPFOLITO KIRKWOOD OPERATING BEACTO STELLO OPERATING TECH.	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL	ALYSIS MULLER CH .
PROJECT MANAGER: LIC, ASST.: REG FILE NRC FDR I & E (2) OELD GOSSICK & STAFF MIFC CASE NANAUER	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARE KNICHT SIINEIL FAWLICE REACTON ROSS	INTERNA SAFETY N ER RING Y		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I'INAS IPPOLITO KIREWOOD OPERATING EEACTO STELLO OPERATING TECH. EISENUUT	SER: SITE SAFE ENVIRO AND DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP	ALYSIS MULLER CH .
PROJECT MANAGER: LIC. ASST.: REG TILE NEC POR I & E (2) CELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNICHT SIINEII FAWLICH REACTON ROSS HOVAK	INTERNA SAFETY N ER RING Y U R SAFETY		PROJECT MANAG LIC. ASST.: BUTION PLANT SYSTEMS TEDESCO BENAROYA T'INAS IPPOLITO KIRKWOOD OPERATING BEACTO STELLO OPERATING TECH. EISEMUT SHAO	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL	ALYSIS MULLER CH .
PROJECT MANAGER: LIC, ASST.: REG FILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASS NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON	SYSTEMS HEINENA SCHROED ENGINEE MACCARR KNICHT SIIWEII FAWLICH ROSS HOVAK ROSZTO	INTERNA SAFETY N ER RING Y U R SAFETY		PROJECT MANAG LIC. ASST.: BUTION PLANT SYSTEMS TEDESCO EENAROYA .'INAS IPPOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISENHUT SHAO BAER	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANCLER SITE TECH GAFMILL STEPP HULMAN	ALYSIS MULLER CH .
PROJECT MANAGER: LIC, ASST.: REG TILE NEC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASS NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNICHT SIINEII FAWLICH REACTON ROSS HOVAK	INTERNA SAFETY N ER RING Y U R SAFETY		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIREWOOD OPERATING ELACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAFMILL STEPP HULMAN SITE ANAL	ALYSIS MULLER CH .
PROJECT MANAGER: LIC. ASST.: REG TILE NEC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ	SYSTEMS HEINENA SCHROF.D ENGINEE MACCARR KNIGHT SIHVEIL FAWLICE REACTON ROSS NOVAK ROSZTO CHECK	INTERNA SAFETY N ER RING Y (1 R SAFETY CZY		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER GRIMES	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE ANAI VOLLMER	ALYSIS MULLER CH .
PROJECT MANAGER: LIC. ASST.: REG TILE NEC POR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARE KNIGHT SIINEIL FAWLICE REACTON ROSS NOVAK ROSS NOVAK ROSZTOC CHECK	INTERNA SAFETY N ER RING Y (1 R SAFETY CZY		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIREWOOD OPERATING ELACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER	SER: SITE SAFE ENVIRO AN DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE AMAI VOLLMER BUNCI	ALYSIS MULLER CH . I.
PROJECT MANAGER: LIC. ASST.: REG TILE NEC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ	SYSTEMS HEINEMA SCHROED ENGINEE MACCARR KNIGHT SIINEII FAWLICE REACTON ROSS NOVAK ROSS NOVAK ROSZTO CHECK AT & I SALTZM	INTERNA SAFETY N ER RING Y U R SAFETY CZY		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER GRIMES	SER: SITE SAFE ENVIRO AN DENTON & DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE AMAI VOLLMER BUNCH J. COLLIN KREGER	ALYSIS MULLER CH
PROJECT MANAGER: LIC. ASST.: REG TILE NEC POR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNIGHT SIINEII FAWLICE REACTON ROSS NOVAK ROSS NOVAK ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER	INTERNA SAFETY N ER RING Y U A SAFETY CZY	LDISTR	PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER GRIMES	SER: SITE SAFE ENVIRO AND DENTON & ENVIRO TE ERNST BALLAPD ORS SPANCLER SITE TECH GAEMILL STEPP HULMAN SITE ANAI VOLLMER BUNCH J. COLLI	ALYSIS MULLER CH
PROJECT MANAGER: LIC, ASST.: REG TILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNIGHT SIINEII FAWLICE REACTON ROSS NOVAK ROSS NOVAK ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER	INTERNA SAFETY N ER RING Y CI R SAFETY CZY AN G AL DELIMIBUT	LDISTR	PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA I 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER GRIMES	SER: SITE SAFE ENVIRO AN DENTON & DENTON & ENVIRO TE ERNST BALLAFD ORS SPANCLER SITE TECH GAEMILL STEPP HULMAN SITE AMAI VOLLMER BUNCI J. COLLI KREGER CONTROL	ALYSIS MULLER CH
PROJECT MANAGER: LIC, ASST.: TREG FILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ NELTEMES SKOVHOLT LIDR: Mucneapolis, Mr.	SYSTEMS HEINENA SCHROED ENGINEE MACCARR KNICHT SIIMEII FAWLICH ROSS HOVAK ROSS HOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXILIN	AL DELINIBUT B. C.	LDISTR	PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA T'INAS IPPOLITO KIRKWOOD OPERATING BEACTO STELLO OPERATING TECH. EISEMUT SHAO BAER BUTLER GRIMES MCGOUS h	SER: SITE SAFE ENVIRO AND DENTON & DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE ANAI VOLLMER BUNCH J. COLLIN KREGER CONTROM	ALYSIS MULLER CH I.YSIS NS
PROJECT MANAGER: LIC, ASST.: REG TILE NEC POR I & E (2) OELD GOSSICK & STAFF MIPC CASE HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ HELTEMES SKOVHOLT LITER: Mucasepolis, Ma. TIC:	SYSTEMS HEINEMA SCHROFD ENGINEE MACCARR KNIGHT SIIWEIL PAWLICE REACTON ROSS NOVAK ROSS NOVAK ROSZTOC CHECK AT & I SALTZM RUTBER EXILIEN RUTBER EXILIEN NAT LA REG, V LA PDR	INTERNA SAFETY N ER RING Y (1 R SAFETY CZY AN G AL DELIMINUT B: 1E	LDISTR	PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER CRIMES MC GOUS L	SER: SITE SAFE ENVIRO AND DENTON & DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE ANAI VOLLMER BUNCH J. COLLIN KREGER CONTROM	ALYSIS MULLER CH I.YSIS NS
PROJECT MANAGER: LIC, ASST.: TREG FILE NRC PDR I & E (2) OELD GOSSICK & STAFF MIPC CASE NANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON MELTZ NELTEMES SKOVHOLT LIDR: Mucneapolis, Mr.	SYSTEMS HEINENA SCHROED ENGINEE MACCARR KNICHT SIHWEIL PAWLICH REACTON ROSS NOVAK ROSS NOVAK ROSZTOC CHECK AT & I SALTZM RUTBER EXILIEN NAT LA REG, V LA POR CONSUL	AN G AN DELINIBUT B: TANIS		PROJECT MANAG LIC, ASST.1 IBUTION PLANT SYSTEMS TEDESCO BENAROYA 'INAS IPFOLITO KIRKWOOD OPERATING EEACTO STELLO OPERATING TECH. EISEMHUT SHAO BAER BUTLER GRINSS MC GOUS L UROCEDAVEN MAT ULRIKSON (ORNL)	SER: SITE SAFE ENVIRO AND DENTON & DENTON & ENVIRO TE ERNST BALLAPD ORS SPANGLER SITE TECH GAEMILL STEPP HULMAN SITE ANAI VOLLMER BUNCH J. COLLIN KREGER CONTROM	ALYSIS MULLER CH

Table Control Trace (2. 264)

n