-	C FORM 195			U.S. NU	CLEA	A REGULATOF COMMISSION	DOCK	SO-346	
NRC DISTRIBUTION FOR PART 50 DOCKET MATERIAL								FILE NUMBER AMDT. TO FSAR/PSAR	
0:	,			FROM:			DATE	OF DOCUMENT	
Mr. John F. Stolz				Toledo Edison Toledo, Ohio Lowell E. Roe			11/30/76 DATE RECEIVED 12/3/76		
									MOTORIZED MORIGINAL COPY COPY
S	CAIPTION				ENC	LOSURE			
111	tr. re our 11/16/76 deetingregarding for wireways and cond our request for andt.	sepa luit,	ration c	riteria		MECKINGWI W			
				(1-P)		# \$ 2102 E	MA CO	UYZI	
	PLANT NAME:				1				
- 5)avis-Jessa								
	SAFETY			FOR ACTION	INFO	RMATION	ENVIR	80 12/9/76 3.1	
T	ASSIGNED AD:				T	ASSIGNED AD:			
1	BRANCH CHIEF:		Stolz	(2)	X	BRANCH CHIEF	ini;	iton (LTR)	
1	PROJECT MANAGER:		Engle		X		. Co	ta	
4	LIC ASST:		Hylton	(LTR)		LIC ASST:			
4	LIC ASST:		Hylton	(LTR)		LIC ASST:			
4			Hylton	(LTR)	DIST				
1	REG FILE				DIST			SITE SAFETY &	
1	REG FILE NRC PDR			INTERNAL (DIST	RIBUTION		ENVIRO ANALYSIS	
1	REG FIED NRC PDR 1 & E (2)		SYSTEMS	INTERNAL D S SAFETY	DIST	RIBUTION PLANT SYSTEMS	X	the same of the sa	
I	REG FILE NRC PDR 1 & E (2) OELD		SYSTEMS HEINEM SCHROEI	INTERNAL DER	DIST I	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS	X	ENVIRO ANALYSIS DENTON (LTR)	
	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF		SYSTEMS HEINEM SCHROEI	INTERNAL DE SAFETY AN DER ERING) IST I	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO	×	ENVIRO ANALYSIS DENTON (LIR) ENVIRO TECH.	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR)		SYSTEMS HEINEM SCHROEI ENGINE MACCARI	INTERNAL DE SAFETY AN DER ERING	X X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS	X	ENVIRO ANALYSIS DENTON (LIR) ENVIRO TECH. ERNST	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR)		SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT	INTERNAL DE SAFETY AN DER ERING	XXXX	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD	×	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD	
	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER	X	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWEL	INTERNAL OF SAFETY AN OER ERING	XXXX	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS	×	ENVIRO ANALYSIS DENTON (LIR) ENVIRO TECH. ERNST	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR)	X	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT	INTERNAL OF SAFETY AN OER ERING	XXXX	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD	×	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS	X	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC	INTERNAL DE SAFETY AN DER ERING RY	DIST I	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH.	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT	XX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC	INTERNAL DE SAFETY AN DER ERING RY L KI	DIST(PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH.	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2)	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELL PAWLICI REACTOR	INTERNAL DE SAFETY AN DER ERING RY L KI	DIST(PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR)	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS	XX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REACTO ROSS NOVAK	INTERNAL DE SAFETY AN DER ERING RY L KI R SAFETY (LTR)	DIST(PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2)	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON	XXX XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REAGTO ROSS NOVAK ROSZTO	INTERNAL DE SAFETY AN DER ERING RY L KI R SAFETY (LTR)	DIST()	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR)	
	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REACTO ROSS NOVAK	INTERNAL DE SAFETY AN DER ERING RY L KI R SAFETY (LTR)	DIST (PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REACTO ROSS NOVAK ROSZTO	INTERNAL OF SAFETY AN OPER ERING RY L KI R SAFETY (LTR)	DIST I	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER	
	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI REACTOR ROSS NOVAK ROSZTOC CHECK AT & I	INTERNAL OF SAFETY AN OPER ERING RY L KI R SAFETY (LTR)	DIST I	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI ROSS NOVAK ROSZTOC CHECK AT & I SALTZM	INTERNAL DE SAFETY AN DER ERING RY L KI R SAFETY (LTR) CZY	DISTI XXXX	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES	XXX XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI REACTO ROSS NOVAK ROSZTOC CHECK AT & I SALTZM RUTBER	INTERNAL DE SAFETY AN DER ERING RY L KI R SAFETY (LTR) CZY	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES	X X X X X X X X X X X X X X X X X X X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS KRFCER	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES SKOVHO&T (LTR)	XXX XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL	INTERNAL OF SAFETY AN OER ERING RY L KI R SAFETY (LTR) CZY AN C DISTRIBUTION	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES DEYOUNG (LTR)	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES SKOVHOLT (LTR)	XXX XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL NAT LAB	INTERNAL OF SAFETY AN OER ERING RY L KI R SAFETY (LTR) CZY AN C DISTRIBUTION : ANL (2	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES DEYOUNG (LTR)	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS KRFCER	
	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES SKOVHOLT (LTR) LPDR: 2t, Clinton, Ol	XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLIC REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBER EXTERNAL NAT LAB REG. VI	INTERNAL OF SAFETY AN OER ERING RY L KI R SAFETY (LTR) CZY AN C DISTRIBUTION : ANL (2	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES DEYOUNG (LTR)	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS KRECER CONTROL NUMBER	
	REG_FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES SKOVHOLT (LTR) LPDR: Pt. Clinton.Ol Tic: NSIC:	XXX XXX	SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBED EXTERNAL NAT LAB REG. VI LA PDR	INTERNAL OF SAFETY AN OPER ERING RY L KI R SAFETY (LTR) CZY AN C DISTRIBUTION E ANL (2	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES DEYOUNG (LTR)	X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS KRECER CONTROL NUMBER	
X XXX XX	REG FILE NRC PDR 1 & E (2) OELD GOSSICK & STAFF MIPC (LTR) CASE (LTR) HANAUER HARLESS PROJECT MANAGEMENT BOYD P. COLLINS HOUSTON PETERSON HELTEMES SKOVHOLT (LTR) LPDR: 2t, Clinton, Ol		SYSTEMS HEINEM SCHROEI ENGINE MACCARI KNIGHT SIHWELI PAWLICI REACTO ROSS NOVAK ROSZTO CHECK AT & I SALTZM RUTBED EXTERNAL NAT LAB REG. VI LA PDR CONSULT	INTERNAL OF SAFETY AN OPER ERING RY L KI R SAFETY (LTR) CZY AN C DISTRIBUTION E ANL (2	X	PLANT SYSTEMS TEDESCO (LTR) BENAROYA LAINAS IPPOLITO KIRKWOOD OPERATING REACTORS STELLO OPERATING TECH. EISENHUT SHAO BAER BUTLER GRIMES DEYOUNG (LTR)	X X X X X X X X X X X X X X X X X X X	ENVIRO ANALYSIS DENTON (LTR) ENVIRO TECH. ERNST BALLARD SPANGLER SITE TECH. GAMMILL (2) STEPP (LTR) HULMAN (LTR) SITE ANALYSIS VOLLMER BUNCH J. COLLINS KRFCER	

REGULATORY DOCKET FILE COPY

Docket No. 50-346

November 30, 1976 Serial No. 164 Director of Nuclear Regulation Attn: Mr. John F. Stolz, Chief Light Water Reactors Branch No. 1 Division of Project Management United States Nuclear Regulatory Commission Washington, D. C. 20555

Dear Mr. Stolz:

Your letter of November 16, 1976, transmitted the NRC summary Enclosure of our meeting in Bethesda on October 28, 1976, regarding Davis-Besse Nuclear Power Station Unit 1 separation criteria for wireways and conduit. You also requested that we amend the FSAR to conform with resolutions exated in the summary, and respond by November 30.

The following lists the disposition of the like numbered items in your summary:

- 1. To be addressed by revised Figures 8-20A, B,C, and D in FSAR Rev. 24.
- 2. Addressed on page 8-22, section 8.3.1.2.21 of FSAR Rev. 23
- To be addressed by revised Figure 8-20D in FSAR Rev. 24. Please note that in item 3a, our commitment was to "42 inches" rather than the listed "46 inches". Also, in item 3b, our commitment was to provide the fire barrier "...over the open tray" rather than "...between the redundant wireways". as the summary indicates.
- 4. Please note that at our meeting we committed to "...approximately 4 inch beyond ... " rather than the listed "... approximately 1/2 inch beyond ... ". Revised Figure 8-21C of FSAR Rev. 23 addresses our commitment.
- 5. Cable routing in metal conduit was addressed in detail in my letter to you on November 23, 1976; our commitment will also be made in FSAR Rev. 24.
- 6. To be addressed by revised Figure 8-20A and section 8.3.1.2.20 in FSAR Rev. 24

Revision 23 to the FSAR was submitted on November 23, 1976; Revision 24 is scheduled for submittal the week of December 6.

Yours very truly,

EDISON

LOWELL E. ROE

Vice President cilities Development 259-5242

300 MADISON AVENUE TOLEDO, CHIC 43632 THE TOLEDO EDISON COMPANY EDISON PLAZA