FORM APF-05D-001-02, REV. 10

		T				Page 1
CALCULATION	N CHANGE NOTIC	CE CCE	ио	XX-E-013	- 003	
				Base Calc No.	Rev No	. Sequence No.
CALCULATION TITLE -	Enter this item is	n CALCULATI	ON TI	TLE field in EIS:		
Post-Fire Safe Shutdown	(PFSSD) Analysis					
COMPUTER CODE: N/A	,	VERSION: N/	A			
Administrative?	☐ YES ⊠ NO			ASSOCIATED CHANG	E#:	DCP 14209
REGULATORY REVIEWS:	N/A - only if Administrative Attached	DCP 14209		Evaluation #		
USAR STATEMENT:	☐ Requires a char ☐ Does not requires			DO JISAR		
ANY DOORDENING		s, Condition				,
ANY DOCUMENTS IMPACTED?	⊠ NO	-,	opc			
Status:	COMMITTED	FINAL		☐ VOID		SUPERSEDED
ORIG Brian Fox William Printed Name	10/21, (an M. Wilkins 8/8/2) Date	/15 2013 ORIG		Name A/A		Date
Signature QUALIFICATION	N REQUIRED:	30479	Signat	ure ALIFICATION REQUIF	RED:	ES9280479
VERF Digsigver 2.8, 0.7 Howard L. Meyer Printed Name WWW.	Month Date	115 VERI		BRANATEANS		<u>4/23/18</u>
Signature QUALIFICATION	REQUIRED: ES92	30479	- 3	ALIFICATION REQUIF	RED:	ES9280479
DiasiaAnn 2.8.0.7		2/2015 5/2013 APE		Name Curl		Date Date
Signature July	Buter		Signa	Live Vaud		
TANSAS CHAIRMINING	Digitally sign by Brian R F Date: 2013.09.25 18:27:31 -05	ox '00'				
	RPE Certification (For AS refer to AP 05D				s,	

FORM APF-05D-001-02, REV. 10

CALCULATION CHANGE NOTICE

CCN NO. XX-E-013

Base Calc No.

- 004

Page 2 C/OO2 GNOO5

Rev No. Sequence No.

CALCULATION SUBJECT (Statement Of Problem) - Enter this in SUBJECT field in EIS:

DCP 14209 removes the HMCP breakers from MCC cubicles NG03DBF6 and NG04DBF6, which were added as PFSSD components in CCN XX-E-013-003-CN004 per DCP 13800. These breaker cubicles provide power and control functions for Train A and B Emergency Diesel Generator Room supply fan motors DCGM01A and DCGM01B, respectively. Due to breaker coordination issues, DCP 14209 will modify the power supply to supply 480 VAC power to the diesel generator room supply fan motors DCGM01A and DCGM01B directly from new Load Center breakers NG0308 and NG0408, respectively. Breakers NG0308 and NG0408 will supply power to the fan control functions within NG03DBF6 and NG04DBF6, respectively. Therefore, MCC cubicles NG03DBF6 and NG04DBF6 will remain as PFSSD components.

MMM) 10/24/15

CALCULAT	ION	DATABASE	INPUT	CCN NO.	XX-E-013	- 004	CNOO2 CNOO5
					Base Calc No.	Rev No.	Sequence No.
		Link syst	ems to the c	alculation,	CCN in EIS.		
Systems	NG						
Affected:							
Des	relop	relationship	s between in	nterdepende	nt calculation	s in EIS.	
Additional							
Calculations	None						
Providing	NOTIC						
Input to this							
calculation:							
Additional							
Calculations	None	<u> </u>					
Impacted by							
this							
calculation:							
Develop relation	onship	os between th	ne calculation	on/CCN and	controlled ref	erence doo	cuments in
Additional							_
	None	9					
Controlled							
Controlled Documents							
Documents							
Documents Inputs to							
Documents Inputs to this							
Documents Inputs to this calculation:	None	<u> </u>					
Documents Inputs to this calculation: Additional	None	9					
Documents Inputs to this calculation: Additional Controlled	None	5					
Documents Inputs to this calculation: Additional Controlled Documents	None	2					

REFER TO DESKTOP GUIDE FOR PROCESSING CALCULATIONS IN EIS

Link components to the calculation/CCN in EIS.

Codes, ANSI Standards, letters, etc.

Other | DCP 14209, Rev. 0

Additional

Reference Documents:

Additional Components: None

Page 4

LIST OF EFFECTIVE PAGES

CCN NO. XX-E-013 004

CN002 CN005

Base Calc No.

Rev No.

Sequence No.

CCN Page No.	Calc. Page Affected DVR/SCRN/ Other	CCN Page No.	Calc. Page Affected /DVR/SCRN /Other	CCN Page No.	Calc. Page Affected /DVR/SCRN /Other	CCN Page No.	Calc. Page Affected /DVR/SCRN /Other
1	N/A						
2	N/A						
3	N/A						
4	N/A					_	
5	N/A						
6	App. 3, pgs 62, 86, 87, 88 and 90						
	DVR						

DVR = Design Verification Report (if applicable)
SCRN = Regulatory Screening (if applicable)
AD = Applicability Determination

CALCULATION SHEET

CCN NO.

XX-E-013

Page 5 CN002

Sequence No Base Calc. No.

Changes to XX-E-013 are described in the following pages.

The Calculation Main Body is not affected by this change.

Appendix 1 is not affected by this change.

Appendix 2 is not affected by this change.

Changes to Appendix 3 are shown on the following pages.

Appendix 4 is not affected by this change.

Attachment 1 is not affected by this change.

Attachment 2 is not affected by this change.

Affective 6
Attachment 3 is not affected by this change.

FORM APF-05D-001-02, REV. 10

CALCULATION SHEET

CCN NO. XX-E-013 - 003 - 0005

Base Calc. No. Rev. No. Sequence No.

Revise Appendix 3 as follows (Changes shown in boldface). Also refer to CCN XX-E-013-003-CN004.

System ID	Component	S/G	Description	Room	Fire Area	Instrument Location	SSD Fun	Sprtd Fun	Hot Stdby	Cold Shdwn	Normal Shdwn	Alt Shdwn	P&ID	Schematic / One Line	Other Drawings	Power Source	Notes	REV
GM	DCGM01A	1	Train A Diesel Generator Ventilation Supply Fan	5203	D-1		S	R, M, H	Х	Х	Х		M-12GM01	E-13GM01		NG0308 NG03DBF6		3
GM	DCGM01B	4	Train B Diesel Generator Ventilation Supply Fan	5201	D-2	***	S	R, M, H	Х	Х	Х	Х	M-12GM01	E-13GM01A	-	NG0408 NG04DBF6		3
GM	GMHIS0001A		Train A Diesel Generator Ventilation Supply Fan HIS	3601	C-27	RL020	S	R, M, H	Х	Х	Х		M-12GM01	E-13GM01		NG0308 NG03DBF6		3
GM	GMHIS0011A	4	Train B Diesel Generator Ventilation Supply Fan HIS	3601	C-27	RL020	S	R, M, H	X	Х	Х	Х	M-12GM01	E-13GM01A		NG0408 NG04DBF6	we 00	3
GM	GMHS0011B		Train B Diesel Generator Room Supply Fan HS	5201	D-2		S	R, M, H				Х	M-12GM01	E-13GM01A	***	NG0408 NG04DBF6		3
NG	NG0308		Train A Diesel Generator Room Ventilation Supply Fan (DCGM01A)	3301	C-9		S	R, M, H	Х	Х	Х	Х	M-12GM01	E-11NG01 E-13NG01A		NG03	in.	3
NG	NG0408		Train B Diesel Generator Room Ventilation Supply Fan (DCGM01B)	3302	C-10		S	R, M, H	Х	Х	Х	Х	M-12GM01	E-11NG02 E-13NG01A		NG03		3
NG	NG03DBF6	1	Train A Diesel Generator Ventilation Supply Fan	5203	D-1		S	R, M, H	Х	Х	Х			E-13GM01 E-11NG20		NG0308		3
NG	NG04DBF6		Train B Diesel Generator Ventilation Supply Fan	5201	D-2		S	R, M, H	Х	Х	Х	Х	1	E-13GM01A		NG0408 -	77	3

FORM APF 05F-001-01, REV. 04 PAGE 1 OF 5

DESIGN VERI	FICATION	ON REPORT	Γ		DOCUMEN	T NO. XX-E-	013-00	3-CN005 MAIN	REV. N/A
DOCUMENT ORIGINATOR		Post-Fire S Brian R. Fo		hutdown	(PFSSD) A	nalysis			
DESIGN	VERIF	ŒD:	<u> </u>	SAFETY	CLASSIFIC	CATION:		VERIFICATIO	N METHOD:
☐ PRELIM	INARY			SAFET	Y-RELATE	D	\boxtimes	DESIGN REV	IEW
			\boxtimes	SPECIA	L SCOPE			ALTERNATE	CALCULATION
REVISIO	N			NON-SA	AFETY REI	ATED		TESTING	
⊠ INDIVID	UAL VE	RIFICATIO	N	QUALII REQUII ES92804 ES92804	FICATION RED 465 OR	Howards	£Me.	DATE:	9/24/13
☐ TEAM V	ERIFICA	ATION							
Scope Verified	•					SIGNATURI	Ε:		DATE:
TEAM LEADER SIGNATURE: QUALIFICATION REQUIRED ES9280465 OR ES9280479					1000		2	DATE:	
	* T	eam leader si	gnature	certifies	that adequate	interfaces and	overlap	s have occurred.	

OVERVIEW (PURPOSE AND SCOPE):

The purpose of this CCN is to incorporate the changes to the PFSSD Analysis due to relocating the Train A and B Emergency Diesel Generator Room supply fan power supplies from MCC cubicles NG03DBF6 and NG04BF6 to Load Center Breakers NG0308 and NG0408, respectively.

CRUCIAL AREAS:

- 1. Ensure the Database Input sheet is complete and accurate.
- 2. Ensure all changes shown in Appendix 3 are complete and accurate.
- 3. Determine whether any changes, in addition to Appendix 3, should be made.

ALTERNATE OR INDEPENDENT ITEMS USED FOR VERIFICATION:

1. CCN XX-E-013-003-CN004

DOCUMENT NO. XX-E-013-003-CN005 MANNIOPLY REV. N/A

COMMENTS:

ORIGINATOR'S RESPONSE:

1.	p2: A superseded CCN should not be the sole reference in line 2 of the Statement of Problem. Suggest that the ending of the first sentence be revised to read as follows: "PFSSD components in CCN XX-E-013-002-CN014 (subsequently superseded by CCN XX-E-013-003-CN004) per DCP 13800".	Replaced CCN XX-E-013-002-CN014 with CCN XX-E-013-003-CN004.
2.	p3: DCP 14209 should be added to the "Additional Other Reference Documents" section.	2. DCP 14209 added.
3.	p4: It is not clear why the affected pages of Appendix 3 are shown as being 61, 85, 86 and 89. It seems that the actual affected pages would be 62, 86, 87, 88, 90.	3. Changed the affected pages to 62, 86, 87, 88 and 90.
4.	p5: It is generally an error trap to repeat detailed information in different areas. Suggest that the first paragraph be deleted as it is an exact duplication of what has already been stated in the Calculation Subject.	4. Deleted the 1. st paragraph.
5.	p6: Suggest that the first line above the table be revised to not only reference the superseded CCN, but also reference the current superseding CCN.	5. Changed to reference only the current CCN.
6.	Final thought: CN005 to XX-E-013 Rev. 3 appears to revise portions of CN004 to XX-E-013 Rev. 3. The calculation procedure does not allow CCNs to be revised, only superseded. Explain how or why this is acceptable.	6. It is not the intent to revise portions of CN004 with CN005. CN005 uses the current information in the parent calculation plus outstanding CCNs, which are required to be considered when preparing a new CCN. Both CCNs need to be worked together when revising the parent calculation following implementation in MC20.

CONCLUSIONS:

The changes accomplished by CCN XX-E-013-003-CN005 are complete and accurate.

DOCUMENT NO. XX-E-013-003-CN005 MM 101415

REV. N/A

TABLE A (This table is required for change packages, or when required by a Supervisor.) If the answer to the question is yes, then provide a descriptive answer that explains why you came to this conclusion. If the question is not applicable, then provide a descriptive explanation detailing why it is not applicable.

1.	Were the design inputs correctly selected and incorporated into the design?
2.	Are assumptions, necessary to perform the design activity, documented, adequately described and reasonable?
3.	Are the appropriate quality and quality assurance requirements specified?
4.	Are the applicable codes, standards and regulatory requirements, including issue and addenda, properly identified and are their requirements for design met?
5.	Has applicable plant and industry construction and operating experience been considered?
6.	Have the hardware interface design requirements been satisfied?
7.	
8	Are the specified parts, equipment and processes suitable for the required application?
9	Are the specified materials compatible with each other and the design environmental conditions to which the material will be exposed?

DOCUMENT NO. XX-E-013-003-CN005 Mond 10/24/15

REV. N/A

TABLE A (This table is required for change packages, or when required by a Supervisor.) If the answer to the question is yes, then provide a descriptive answer that explains why you came to this conclusion. If the question is not applicable, then provide a descriptive explanation detailing why it is not applicable.

10.	Have adequate maintenance features and requirements been specified?
11.	Are accessibility and other design provisions adequate for performance of needed maintenance and repair?
12.	Has adequate accessibility been provided to perform the inservice inspection expected to be required during the plant life?
13.	Has the design properly considered radiation exposure to the public and plant personnel?
14.	Have adequate pre-operational and subsequent periodic test requirements been appropriately specified?
15.	Does each document contain the required signatures and date?
16.	If a computer program was used in the analysis, has the program been verified?
17.	If a component has been added, has a Safety Classification Analysis been completed?
18.	Were the commitments provided in the USAR and the Design Criteria documents correctly incorporated into the design documents?

DOCUMENT NO. XX-E-013-003-CN005 AMU CONS

REV. N/A

TABLE A (This table is required for change packages, or when required by a Supervisor.) If the answer to the question is yes, then provide a descriptive answer that explains why you came to this conclusion. If the question is not applicable, then provide a descriptive explanation detailing why it is not applicable.

- 19. Have the appropriate design documents been identified and/or updated?
- 20. Has warehouse stock been considered for modification or retirement?