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TITLE/DESCRIPTION: FIRE ENDURANCE EVALUATION OF THERMO-LAG FIRE BARRIER IN FIRE ZONE CB-1f.		DEPT/DIV M/NSED		CALCULATION NO. IP-M-0340				
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REVISION HISTORY

Page 3 of 40

Dept./Div. M/NSED Calc. # IP-0340
Volume (if applicable) NA
more detailed information regarding results of the NEI Hose Stream test, and
reference to NEI-Test Report 2-10 would entail the results of the Hose Stream plan. However, based on questions asked by the NRC regarding Hose Stream subject needed to be addressed in more detail in the calculation.
Volume (if applicable)
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2 1 5

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AS-BUILT CABLE TRAY CONFIGURATION THAT IS PROTECTED BY THERMO-LAG 330-1 FIRE BARRIER (The original installation drawings were marked up for this calc. to show additional dimensional details) APPLICABLE INSTALLATION DETAILS FROM VENDOR MANUAL K-10003-0002 AND BISCO	(2 pages)
INSTALLATION MANUAL C) THERMO-LAG MATRIX (EXCERPT FROM REFERENCE 2)	(7 pages) (1 page)
D) TABULATION OF CABLE PROTECTED BY THERMO-LAG IN	
FIRE ZONE Cb-1f E) RECORD OF COORDINATION (ROC) Y-104476	(8 pages)

1.0 OBJECTIVE:

As noted in NRC Generic Letter 92-08 and 92-08 Supplement 1, Thermo-Lag 330-1 firewrap material produced by Thermal Science, Inc. (TSI), has repeatedly failed to meet the manufacturer's claims with regard to fire rating. Additionally, baseline qualification tests performed by TSI have been discredited due to lack of pertinent detail and testing QA control. Subsequent tests of Thermo-Lag have been performed for Nuclear Energy Institute (NEI) which have the necessary controls and configuration details, and these tests provide very detailed installation drawings and temperature data which can be used to determine a minimum expected fire endurance rating of installed Thermo-Lag.

The purpose of this analysis is to qualify the minimum expected fire endurance rating of the Thermo-Lag fire barrier system installed on cable trays P2E, C2E, and K2E in CPS Fire Zone CB-1f. The original design intent was to provide a 3-hour rated fire barrier for these trays.

2.0 DEFINITIONS:

- Exposure fire A fire initiated and propagated by some fuel source other than the referenced item.
- Maximum allowable temperature limit From Reference 6, similar thermocouples are allowed to rise an average of 250° F above ambient, and any one thermocouple is allowed to rise 325° F above ambient.
- Reference 1 defines industry terms applicable to Thermo-Lag.
- 4. Reference 2 defines CPS-specific terms applicable to Thermo-Lag.
- Reference 3 defines CPS-specific Safe Shutdown Methods.

3.0 ASSUMPTIONS:

- Where exact determination of commodity or barrier parameters cannot be accomplished without barrier dismantling, the more-limiting value for the parameter is assumed.
 These individual assumptions area identified as such in the evaluation sections.
- 2. As documented in CPS Thermo-Lag turnover packages, certain parameters were inspected by QA personnel upon installation. These parameters will be assumed to be unchanged from their inspected status when no other source (i.e., design, walk down document, etc.) can positively determine the parameter's value.

3.0 ASSUMPTIONS (Continued)

3. Although the Vendor Manual states that the prefabricated Thermo-Lag 330-1 used at CPS contained V-Ribs at 6" centers, it is not possible to verify this statement without destructive examination. It is therefore conservatively assumed that V-Ribs are not used in the CPS installation.

4.0 METHODOLOGY:

- 1. Define individual fire barrier system segments of the subject item.
- 2. For each individual fire barrier system segment of the subject item, use the methodology from Reference 1 to perform a detailed comparison of as-installed parameters from Reference 2 to as-tested parameters from References 4 & 16. Determine the minimum fire endurance rating of each fire barrier system segments by limiting parameter, where the rating is the time just before the measured temperature exceeds its maximum allowable limit.
- 3. Determine the minimum fire endurance rating of the fire barrier system for this item by the limiting segment.

5.0 REFERENCES:

- 1.0 NSED Standard ME-09.00 Rev. 1 dated 7/27/94, "Thermo-Lag 330-1 Fire Endurance Application Guide", Nuclear Energy Institute.
- 2.0 U-602250, Illinois Power's Response to the Nuclear Regulatory Commission's Request for Additional Information Regarding Generic Letter 92-08, "Thermo-Lag 330-1 Fire Barriers," dated 2/9/94.
- NSLD Calculation CL-FP-SS-1 Rev. 2, Identification of Safe Shutdown Systems, dated 1/21/86.
- 4.0 NEI Test 2-10, Fire Endurance Test of Thermo-Lag 330-1 Fire Protective Envelope (Two 24 in. Aluminum Cable Tray and Two 6 in. Aluminum Cable Tray Assemblies), Omega Point Laboratories, dated April 11, 1994.
- 5.0 NSED Calculation IP-M-0182 Rev. 2, Heat Content Values for Cable Insulation (SLICE cable trays and free-air).
- 6.0 ASTM E119-88, Standard Test Methods for Fire Tests of Building Construction and Materials, American Society for Testing and Materials.

5.0 REFERENCE (Continued)

- 7.0 B-Line Systems, Inc. Catalog No. CT3 (1990), Cable Tray Systems.
- 8.0 USAR Appendix F Section 3.1.1.
- 9.0 BISCO Report 748-79 (Fire Test Embedded Conduit Sleeves), dated May 31, 1983.
- Vendor Manual K-10003-0002 [BISCO- Fire Barrier (Thermo-lag) Installation], Rev.0, dated 8-14-91.
- 11 K-2999 Electrical Installation Specification, amendment 15, 05-30-86.
- BISCO Turn over package for CB-1f Fire Zone in Control Building, elevation 762'-0", dated 04-18-86.
- 13 S&L Calculation: SD-Q45-00DG02, Rev. 0 (Cable Tray-Construction Loading) for weight of cable tray plus T-Lag wrapping.
- 14 S&L Calculation: SD-Q45-00DG02, Rev. 4 (Fire Proof Wrap Detail & Panel Weights)
- 15 K-2980 Cable Tray and Supports Amendment 6, 04-25-86.
- Sandia Report SAND94-0146, " An evaluation of the Fire Barrier System Thermo-Lag 330-1", printed September 1994.
- 17 AISC Manual of Steel Construction, 7th edition.
- 18 Record of Coordination (ROC) Y-104476, "Telephone conversation dated November 14 and 21 1994 between R.P. Bhat and S. R. Wilson of IPC with Mr. C. Banning of Vectra", Attachment E.
- 19 FECN 11720, K2944-0002, Typical masonry wall details drawing A21-1062 Rev.H.
- 20 ME-08.00 Rev. 0 "Thermo-Lag 330-1 Combustibility Evaluation Methodology Plant Screening Guide".

6.0 EVALUATION / ANALYSIS:

Thermo-Lag Barrier System: P2E (Division 2 Power), C2E (Division 2 Control), and K2E

(Division 2 Instrumentation) Cable Trays and associated thermal

shorts (includes supports).

Location: Fire Area CB-1, Fire Zone: CB-1f, elevation 762 feet 0 inch,

Division 1 cable trays are located on the southwest side of the zone. Division 2 cable trays are routed along the north wall 39 feet from the Division 1 trays, and Division 2 cable risers are found along the south wall 19 feet from the Division 1 trays. All

or some of these trays contain safe shutdown cables.

Purpose of Thermo-Lag: In order to separate the Division 1 shutdown cables from those of

Division 2, and preclude the possibility of a fire destroying both Division 1 and 2 cables that serve safe shutdown equipment. Division 2 cable trays were protected with a material that has a 3-

hour fire rating.

Basis: In order to preclude the possibility of a fire destroying both

Division 1 and 2 cables that serve safe shutdown equipment, the Division 2 cable trays were protected with a material that has a 3-

hour fire rating.

An automatic wet-pipe sprinkler system was installed around the

west pipe hatch to prevent hot gases from propagating to

elevation 825 feet 0 inch (Fire Zone CB-1i).

Several walkdowns of the accessible areas in Fire Zone CB-1f revealed that the structural integrity of the fire barrier wrappings on cable trays P2E, C2E, and K2E appear to be intact.

Cable Tray Application (Procedure No. SP-FBI-01 Rev. 3 dated 3-28-86, ref. 11)

This is a description of the installation method used to install the principal commodity (i.e., Fire Barrier for Cable Tray) at CPS.

Installation of the Thermo-Lag prefabricated panels to cable trays involved cutting the number of sections required to form the Fire Barrier from one or three hour fire rated Thermo-Lag Prefabricated Panels, forming the Fire Barrier sections by making 90 degree bends, and than mounting the sections on the cable tray to be protected using 14 ga. minimum stainless steel tie wire or 0.75x0.025 inch minimum Stainless Steel banding material.

6.0 EVALUATIONS/ANALYSIS (Continued)

The one hour design consists of an inner layer of Thermo-Lag Stress Skin Type 330-69 and an outer layer of 0.500 inch minimum dry film thickness of the Thermo-Lag 330-1 Subliming Material.

The three hour design consists of an inner layer of Thermo-Lag Stress Skin Type 330-69, a center layer of 1.00 inch minimum dry film thickness of the Thermo-Lag 330-1 Subliming Material, and an outer layer of Thermo-Lag Stress Skin Type 330-69. This was the material used in the CPS 3 hour rated installations.

The forming of the fire barrier sections is accomplished using one of several methods. Three and four sided one piece sections are formed by scoring, in the case of one hour fire rated panels, or by cutting a "V" groove, in the case of the three hour fire rated panel, along the lines where bends are to be made and then making the required 90 degree bends. The sections are then completed by tying or banding the sides together and filling in the scored or "V" cut corners with Thermo-Lag 330-1 Subliming Trowel Grade Material.

In the other alternative method, individual top, bottom and side pieces are either butt or miter cut from the one or three hour fire rated panel and are then tied or banded together. The seams and joints of the section are then filled using Thermo-Lag 330-1 subliming trowel grade material.

6.0 EVALUATIONS/ANALYSIS (Continued)

The applicable commodity tested, its fire resistive barrier construction and its tested acceptance basis are as described in Reference 4 and are tabulated below:

Commodity Tested	Fire Resistive Barrier Construction	Test Acceptance Basis		
24" x 4" Aluminum Ladder Back with Radial Bend (4 piece design) (Tray A)	1 in. (nominal) V-rib panels with pre-buttered joints (4 piece design), V-ribs parallel to tray rails on top and bottom of tray. Separate mitered panel pieces on inside and outside face of radial bend. Baseline application with no upgrades applied.	Satisfactory bare conductor temperatures when test stopped at 86 minutes. Raceway temperature requirements exceeded at 86 minutes, through openings in barrier developed. Following the Hose Stream test no additional openings were observed, most of the Thermo-Lag pieces remained affixed and the stainless steel banding was sagging slightly.		
24" x 4" Aluminum Ladder Back with Radial Bend (Score & Fold) (Tray D)	1 in. (nominal) V-rib panels with pre-buttered joints. Score and fold single panel for bottom and sides on horizontal and vertical tray segments with separate top panel. V-ribs parallel to tray rails. Separate mitered panel pieces on inside and outside face of radial bend. Baseline application with no upgrades applied.	Bare conductor temperatures requirements exceeded at 85 minutes when barrier opened. Raceway temperature requirements exceeded at 86 minutes, through openings in barrier developed. Following the Hose Stream test no additional openings were observed, most of the Thermo-Lag pieces remained affixed and the stainless steel banding was sagging slightly.		

The Reference 16 Test Report describes fire endurance and ampacity derating tests performed by Sandia National Laboratories (SNL) under the sponsorship of the U.S. Nuclear Regulatory Commission (USNRC). These tests evaluated Thermo-Lag 330-1 3 hour rated fire barrier cladding system. Four test articles were tested and evaluated, each of the test articles was based on a "U"-shape section of cable tray protected by a nominal three hour protected envelope, comprised of two layers of nominal 1/2" thick Thermo-Lag 330-1 prefabricated panel sections. This SNL Test Report was reviewed against the CPS 3 hour rated fire barrier installation on fire zone CB-1f, however, it was concluded that NEI Test Report 2-10 offered similar or more comparative characteristics than the SNL test.

6.0 EVALUATIONS/ANALYSIS (Continued)

Comparative characteristics under consideration in this determination were in the areas of : cable tray size (12" wide SNL, 24" wide NEI, 24" & 36" wide CPS), contents/total enclosed mass (<8 #/ft. SNL, > 12 #/ft. NEI, >14 #/ft. CPS) material type (two ½" thick panels SNL, 1" thick panel NEI, 1" thick panel CPS), orientation ("U" shape horizontal orientation SNL, "L" shape horizontal & vertical orientation NEI, horizontal & vertical orientation CPS), and fastener type (stainless steel tie wire SNL, stainless steel banding and wing seals NEI, stainless steel banding and wing seals CPS).

6.1 COMBINED CABLE TRAY SEGMENTS EVALUATION:

1. Evaluation of segments CB1FP2E-01, CB1FC2E-01, and CB1FK2E-01.

Identification of Unique Segment for P2E Cable Tray in CB-1f Fire Zone (See sketch on Attachment A, page 1).

Segment ID	Segment Description		
CB1FP2E-01	24" wide, 12" deep Cable Tray Ventrib (solid) bottom, 18'-0" straight vertical run, from the floor at El. 762'-0" to the ceiling at the bottom of floor EL.781'-0" in the Control Building. Two wall supports F1 and F2. Floor penetration CB-762-15-5178 and ceiling penetration CB-781-03-5008. 500MCM ground strap, total coverage of one layer of 3 hr. rated preformed conduit 5" max unsupported span.		

Identification of Unique Segment for C2E Cable Tray in CB-1f Fire Zone (See sketch on Attachment A, page 1).

Segment ID	Segment Description
CB1FC2E-01	24" wide, 12" deep Cable Tray Ventrib (solid) bottom, 18'-0" straight vertical run, from the floor at El. 762'-0" to the ceiling at the bottom of floor EL.781'-0" in the Control Building. Two wall supports F1 and F2. Floor penetration CB-762-15-5178 and ceiling penetration CB-781-03-5008

Identification of Unique Segment for **K2E** Cable Tray in CB-1f Fire Zone (See sketch on Attachment A, page 1).

Segment ID	Segment Description
CB1FK2E-01	24" wide, 12" deep Cable Tray Ventrib (solid) bottom, 18'-0" straight vertical run, from the floor at El. 762'-0" to the ceiling at the bottom of floor EL.781'-0" in the Control Building. Two wall supports F1 and F2. Floor penetration CB-762-15-5178 and CB-781-03-5008.

These three segments are evaluated as one combined segment, due to the construction of the fire protective barrier installation.

This combined segment consists of three vertical runs of 24" wide cable tray risers (see attachment B page 1), protected/wrapped by a three sided Thermo-Lag 330-1 enclosure bolted to a 3 hour rated concrete wall to form a complete fire protected barrier enclosure.

The following is a more detailed description of the installation procedure utilized for this enclosure, this information was extracted from the Reference 10 vendor instruction manual:

A three sided and flanged section is cut from three hour rated prefabricated panels, the minimum flange width is to be 5" to accommodate concrete fasteners.

The side pieces are mounted to the cable tray using 14 ga. minimum stainless steel tie wire or 3/4" x .025" minimum stainless steel banding material. For multiple cable tray enclosures as in this case, the side pieces are mounted to the outermost cable trays only.

The flanged pieces are flanged to the wall using approved concrete fasteners installed per BISCO procedure SP-103 at a maximum of 12" intervals. The concrete fasteners are of sufficient length to ensure 3/4" penetration. Sufficient amounts of Thermo-Lag is applied to cover the bolt heads of the concrete fasteners with the minimum envelope thickness of 1".

The front pieces to the cable trays are mounted using 14ga. minimum stainless steel tie wire or ¾ " x .025" minimum stainless steel banding material (banding was used in these installations). The maximum spacing of the bands do not exceed 12". For multiple cable tray enclosures as in this case, the front is banded to each cable tray separately.

Additional side, front and flanged pieces are attached to the previously installed pieces by precoating the edges with 330-1 Thermo-Lag trowel grade material and butt joining them together at their ends. The installation is completed by filling in the edges and joints with Thermo-Lag 330-1 subliming trowel grade material.

The CPS configuration / installation described above was not specifically tested, however, a comparison can be made to the configuration tested (Ref. 4, NEI 2-10 Test Report) by comparing the similarity between the thermal and structural attributes.

Segments:	CB1FP2E-01 CB1FC2E-01 CB1FK2E-01			
Commodity Parameters	Description	CPS Installation	NEI 2-10 Test Report	Commodity Comparison. B = Bounded B/J = Bounded with Justification.
Size	Cable Tray Width	Three 24"	24"	B/J2 (see pages 15 & 16)
Material	S = Steel A = Aluminum	S	A	B (Lower thermal capacity & higher thermal conductivity of Aluminum)
Contents/Total Enclosed Mass	Raceway WT: LBS/LF	P2E= 6.20 C2E= 6.20 K2E= 6.20	2.94	
	Cable WT: LBS/LF	P2E = 43.436 C2E = 54.600 K2E = 1.024	9.80	
	Total Weight LBS/LF	⇒= 117.66	12.74	B/J2 (see pages 15 & 16)
Orientation	H = Horizontal V = Vertical	V	V (Thermocouples 191-193, 207-209, 287-289, & 303-305	В
Material Type	PPV = Prefabricated Panels (V-Rib) PPF = Prefabricated Panels (Flat)	PPF (Assumed)	PPV	B/J1 (see page 15)
Material Thickness	A = 1.00" + .25-0 A = 1.00" min.	A.	A	B (R O C. Y-104476) (Attachment, E.)
Stiffeners (V-Rib) location / Orientation	A/B A=I=Internal V-Ribs E= External V-Ribs B= Perp=Perp. to Tray rails PAR=Parallel to Tray rails	None (Assumed)	1/PAR	B/J1 (see page 15)
Stress Skin Location	NA = No Stress Skin 1 = Internal E = External B = Both Faces	В	В	В
Joint Type	A/B A = PRB = Prebuttered PB = Post Buttered B = B = Butt Joint SF = Score & Fold M = Mittered	PRB/B PRB/SF,B (Flanged Area)	Tray A⇒ PRB/B Tray D⇒ PRB/SF,B	В
Joint Gap	Size	Flush	Flush	В
Unsupported Barrier Spans	Dimension of Boxed Commodities	24"	24"	В
Internal Support Mechanism	P= Prebanding S= Shims (Thermo-Lag)	P	Tray D⇒ P Tray A⇔ Non	В

Segments:	CB1FP2E-01 CB1FC2E-01 CB1FK2E-01			
Commodity Parameters	Description	CPS Installation	NEI 2-10 Test Report	Commodity Comparison. B = Bounded B/J = Bounded with Justification.
Fastener Size/Material	A/B A = B = Bands W' = Tie Wires S = Staples B = Size	B/%"x0.025"	B/1/4"x0.020"	В
Fastener Spacing	Distance between fasteners (Max)	12"	12"	В
Fastener Distance From Joints	Distance of Fastener from Butt Joints	2"	2"	В
Structural Support and Intervening steel Protection	N= No Coverage 9=9" Rule 18=18" Rule T= Total Coverage	T (includes ground strap)	Т	В
Boxed Enclosure Location	C1 = Concrete 1 Side	C1	N/A	B/J2 (see pages 15 & 16)

2. Evaluation of Segments CB1FC2E-02 and CB1FK2E-02.

Identification of Unique Segment for C2E Cable Tray in CB-1f Fire Zone (See sketch on Attachment A, page 1).

CB1FC2E-02	36" wide, 12" deep Cable Tray Ventrib (solid) bottom, 11'-9" straight vertical run, from the floor at El. 762'-0" to F21 wall support at El. 773'-
	9", Floor penetration CB-762-15-5028. 1"Ø steel ground conduit thermal short wrapped for approximately 9 linear feet, 18" min. coverage from the protective envelope.
	Aux. steel (TS 10x2x1/4) (Ref. FECN 11720) covered with 3 hr. fire proofing material "Cafcote 560", in accordance with UL design no. D902, total coverage intervening steel

Identification of Unique Segment for K2E Cable Tray in CB-1f Fire Zone (See sketch on Attachment A, page 1).

CB1FK2E-02	24" wide, 12" deep Cable Tray Ventrib (solid) bottom, 11'-9" straight
	vertical run, from the floor at El. 762'-0" to F21 wall support at El. 773'-
	9", Floor penetration CB-762-15-5028. 1"Ø steel ground conduit thermal
	short wrapped for approximately 9 linear feet.
	Aux. steel (TS 10x2x1/4) (Ref. FECN 11720) covered with 3 hr. fire
	proofing material "Cafcote 560", in accordance with UL design no. D902,
	total coverage intervening steel

These two segments are evaluated as one combined segment, due to the construction of the fire protective barrier installation.

This combined segment consists of two vertical runs of cable tray risers, one 36" wide and the other 24" wide (See Attachment B page 2), protected/wrapped by a three sided Thermo-Lag 330-1 enclosure, bolted to a 3 hour rated concrete wall to form a complete fire protected barrier enclosure.

(See proceeding item 1 discussion for further detail).

Segments:	CB1FC2E-02 CB1FK2E-02			
Commodity Parameters	Description	CPS Installation	NEI 2-10 Test Report	Commodity Comparison. B = Bounded B/J = Bounded with Justification.
Size	Cable Tray Width	36" and 24"	24"	B/J2 (see pages 15 & 16)
Material	S = Steel A = Aluminum	S	A	B (Lower thermal capacity & higher thermal conductivity of Aluminum)
Contents/Total Enclosed Mass	Raceway WT: LBS/LF	C2E = 7.93 K2E = 6.20	2.94	В
	Cable WT: LBS/LF	C2E = 68.036 K2E = 3.899	9.80	B/J2 (see pages 15 & 16)
	Total Weight LBS/LF	⇒= 86.065	12.74	B/J2 (see pages 15 & 16)
Orientation	H = Horizontal V ≈ Vertical	V	V (Thermocouples 191-193, 207-209, 287-289, & 303- 305	В
Material Type	PPV = Prefabricated Panels (V-Rib) PPF = Prefabricated Panels (Flat)	PPF (Assumed)	PPV	B/J1 (see page 15)
Material Thickness	A = 1.00" + .25-0 A' = 1.00" min.	A'	A	B (R O C. Y-104476)
Stiffeners (V-Rib) location / Orientation	A/B A=I=Internal V-Ribs E=External V-Ribs B=Perp=Perp. to Tray rails PAR=Parallel to Tray rails	None (Assumed)	I/PAR	B/J1 (see page 15)
Stress Skin Location	NA = No Stress Skin I = Internal E = External B = Both Faces	В	В	В
Joint Type	A/B A = PRB = Prebuttered PB = Post Buttered B = B = Butt Joint SF = Score & Fold M = Mitered	PRB/B PRB/SF,B (Flanged Area)	Tray A⇒ PRB/B Tray D⇒ PRB/SF,B	В
Joint Gap	Size	Flush	Flush	В
Unsupported Barrier Spans	Dimension of Boxed Commodities	C2E = 36" K2E = 24"	24"	B/J2 (see pages 15 & 16)

Segments:	CB1FC2E-02 CB1FK2E-02		4-75	
Commodity Parameters	Description	CPS Installation	NEI 2-10 Test Report	Commodity Comparison. B = Bounded B/J = Bounded with Justification.
Internal Support Mechanism	P= Prebanding S= Shims (Thermo-Lag)	P	Tray D⇒ P Tray A⇒ Non	В
Fastener Size/Material	A/B A=B=Bands W= Tie Wires S= Staples B=Size	B/%"x0.025"	B/½"x0.020"	В
Fastener Spacing	Distance between fasteners (Max)	12"	12"	В
Fastener Distance From Joints	Distance of Fastener from Butt Joints	2"	2"	В
Structural Support and Intervening steel Protection	N= No Coverage 9=9" Rule 18=18" Rule T= Total Coverage	T (support), 18" for 1" Ø steel ground conduit.	T	B, testing has demonstrated that intervening steel members protected for 18" from the protective envelope adequately prevent significant heat conduction into the protective envelope.
Boxed Enclosure Location	C1 = Concrete 1 Side	CI	N/A	B/J2 (see pages 15 & 16)

- B/J1 The location on the top and bottom of the tray is where orientation of V-Ribs is most critical from a structural view point. When structurally comparing configurations where the V-Ribs are oriented parallel to the tray run with configurations where the V-Ribs have been pounded out, under similar joint supporting conditions (i.e., support on the tray rails on the top of the tray, or by the groove joints/stress skin at the bottom of the tray), it is concluded that these configurations are structurally equivalent, because the Thermo-Lag panel will have the tendency to bend along the weakest link which is the area of the panel where the V-Ribs is absent (flat area).
- B/J2 The size of the three sided box formation used to wrap the combined cable tray segments CB1FP2E-01, C2E-01, and K2E-01 is approximately 84" wide by 1'-6" deep, and for CB1FC2E-02, and CB1FK2E-02 it is approximately 66" wide by 1'-6" deep. However the maximum unsupported span that is produced by this configuration is 22" and 34" respectively.

This is due to the banding criteria specified in the Ref. 10 Vendor Manual i.e., " for multiple cable tray enclosures, the front is banded to each cable tray". Additionally prebanding of the side pieces is utilized for added structural rigidity (see Attachment B pg. 1 & 2).

This prebanding and because the electrical installation specification requires a cover over all the instrumentation cable trays (K2E's) and a cover extending 12' up from the floor on the Power (P2E) and Control (C2E) cable tray risers, produces further support and ensures the structural rigidity of the CPS installation.

In Reference 4 (NEI Test 2-10), openings were noticed on the bottom and on the outside bottom of the radial bend of Tray A, and a large opening was present on the outside bottom of the radial bend in Tray D as the stainless steel bands had broken and a section of barrier had fallen into the furnace. The thermocouples installed in the areas of barrier breaches were the ones that exceeded the temperature criteria at 86 minutes. These thermocouple numbers are 292, 293, and 309. Based on the location of these thermocouples, no comparison is made to the segments (i.e., CB1FP2E, C2E, & K2E-01 and 02) under evaluation in this calculation, because thermocouples 292,293, and 309 are located in the radial bend area, while the segments under evaluation are vertical oriented segments.

No barrier breach was noted in the areas (thermocouple 191-193, 207-209, 287-289, and 303-305) under consideration in this evaluation, following the hose stream test no additional opening were observed. Since the test was terminated at 86 minutes into the test due to barrier breach in a region of the tested trays where the configuration transitions between differing construction techniques at radial bends (i.e., separate "mitered" panel pieces) it is reasonable to deduce that the vertical segments of the trays (i.e., thermocouples 191-193, 207-209 on tray A, 287-289, and 303-305 on tray D) of the trays would have remain within the temperature criteria of the test for a much longer duration, it is therefore conservative to conclude that the installed configuration which is a straight vertically constructed barrier is bounded by the NEI Test 2-10 in size and unsupported span and that the structural and thermal integrity of these segments is acceptable.

The various other critical attributes of the three sided box formation are justified below per comparison to the tested attributes and engineering judgments:

- a. The little slots made in the Thermo-Lag panels to accommodate the banding and prebanding are very small, and are covered/filled with Thermo-Lag subliming trowel grade material of sufficient envelope and thickness to make it comparable to the "V" groove and/or butt joint formations of the Ref. 4 NEI tests.
- b. The bolting of the flange pieces to the wall insures the integrity of the joint between the flange and box side pieces. This joint is further protected by the Thermo-Lag pieces that form a two sided box around the bolt heads. The bolts on the flange pieces are subjected to negligible forces (tension or shear) due to the vertical orientation of the flange pieces and because they are sandwiched between the top and bottom horizontal flanges.

Hence the structural and thermal integrity of these attributes are conservatively supported by the test until temperature criteria were exceeded at 85 minutes.

6.2 C2E CABLE TRAY EVALUATION:

CB1FC2E-03	36' wide, 12" deep Cable Tray Ventrib (solid) bottom, 2'-6" short straight vertical run, with a vertical radial bend, from wall support F21 at El. 773'-9" to top of cable tray bend at El. 776'-3".
CB1FC2E-04	36" wide, 6" deep Cable Tray Ventrib (solid) bottom, straight horizontal runs and two horizontal lateral bends, hangers H63, H64, H65, H74, and H59. 1.5"Ø steel conduit (C0610) thermal short 4 linear feet coverage. 3"Ø pipe (1IA04A) thermal short 8 linear feet coverage.
CB1FC2E-05	36" wide, 12" deep Cable Tray Ventrib (solid) bottom, vertical radial bend, one wall hanger F19.

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-lf (Control Bld'g El. 762", 3 Hr. rating) CB1FC2E-03				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
COMMODITY TYPE	Cable Tray 20ga Ventrib bottom (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity and lower structural integrity (S _X 1.44 in ³ vs 2.0 in ³) of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	36" wide 12" deep	24" wide 4" deep	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Alloy 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 7.93 #/ft Cables = 68.036 (At. D) Total = 75.966 #/ft	Total = 12.74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Vertical straight run with vertical radial bend.	Vertical straight run with vertical radial bend.	Same.	See other parameters.	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel. 3 Hr. rating.	Thermo-Lag 330-1, one layer preformed V-ribbed panel, 3 Hr. rating.	Same, except no V ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-lf (Control Bld'g El. 762", 3 Hr. rating) CB1FC2E-03				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED F-R EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min. 1.0" Max. unknown	1.0" Nominal (1.0+0.250-0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R O C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel.	Inside and outside faces of the panel.	Same.	See other parameters,	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend.	330-1 T.L. Trowel grade used to caulk all joints and seams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT.	#SC312SS, 3/4" X 025" thick ,SS Banding with 204 SS wing seals, ½"x.020" with ½" wing seals #202SS 12" O.C. Max. spacing, 2"max spacing from joints. #304SS Bright Annealed Wire 080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-If (Control Bld'g El. 762", 3 Hr. rating) CB1FC2E-03				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER UNSUPPORTED SPAN	Max. 34" across the bottom & top of the tray.	Max. 22" across the bottom & top of the tray.	See section 7 for acceptance justification.	85 minutes.	
BARRIER JOINT REINFORCEMENT	None specified in installation or inspection details	This was a base-line test, no upgrades in the form of joint re-enforcement was performed.	Same.	See other parameters.	
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non-Dedicated Conduits, Fire Stops).	Hanger wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min. thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. No intervening steel present.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage. No intervening steel	Same, except no V-ribs.	See other parameters	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-lf (Control Bld'g El. 762', 3 Hr. rating) CB1FC2E-04				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
COMMODITY TYPE	Cable Tray 20ga Ventrib botrom (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. Catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity and lower structural integrity (S _X 1.44 in ³ vs 2.0 in ³) of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	36" wide 6" deep	24" wide 4" deep	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Allov 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 7.93 #/ft Cables = 68.036 (Att D) Total = 75.966 #/ft	Total = 12.74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Horizontal, & Lateral radial bend.	Horizontal, & Vertical radial bend.	Bounded, Equivalent barrier and joint type.	See other parameters.	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel. 3 Hr. rating	Thermo-Lag 330-1, one layer preformed V-r,bbed panel, 3 Hr, rating	Same, except no V ribs.	See other parameters	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-If (Control Bld'g El. 762', 3 Hr. rating) CB1FC2E-04				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min. 1.0" Max. unknown	1.0" Nominal, (1.0 +0.250 -0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R O C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent.	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray.	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel.	Inside and outside faces of the panel.	Same.	See other parameters.	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend.	330-1 T.L. Trowel grade used to caulk all joints and seams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT.	#SC312SS, 3/4" X 025" thick ,SS Banding with 204 SS wing seals, ½"x 020" with ½" wing seals #202SS 12" O.C. Max. spacing, 2"max spacing from joints. #304SS Bright Annealed Wire .080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-lf (Control Bld'g El. 762' CB1FC2E-04	, 3 Hr. rating)		
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE
BARRIER UNSUPPORTED SPAN	Max. 34" across the bottom & top of the tray.	Max. 22" across the bottom & top of the tray.	See section 7 for acceptance justification.	85 minutes
BARRIER JOINT REINFORCEMENT	Non-specified in installation or inspection details.	This was a base-line test, no upgrades in the form of joint re-enforcement was performed.	Same.	See other parameters.
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non-Dedicated Conduits, Fire Stops)	Hanger⇒ wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min. thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. All intervening steel that penetrate the envelope was firewrapped a minimum of 18" for a 3 hour fire rating.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage on support steel	Testing has demonstrated that support and intervening steel members protected as described and installed at CPS adequately prevent significant heat conduction into protective envelopes, (Ref. 1.0 page 27).	See other parameters

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-If (Control Bld'g El. 762", 3 Hr. rating) CB1FC2E-05				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
COMMODITY TYPE	Cable Tray 20ga Ventrib bottom (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity and lower structural integrity (S _X 1.44 in ³ vs 2.0 in ³) of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	36" wide 12" deep	24" wide 4" deép	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Alloy 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 7 93 #/ft Cables = 67.867 (Att. D) Total = 75.797 #/ft	Total = 12.74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Vertical straight run with vertical radial bend.	Vertical straight run with vertical radial bend	Same.	See other parameters.	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel. 3 Hr. rating.	Thermo-Lag 330-1, one layer preformed V-ribbed panel, 3 Hr. rating.	Same, except no V ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	C2E CB-If (Control Bld'g El. 762", 3 Hr. rating) CB1FC2E-05				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min 1.0" Max. unknown	1 0" Nominal, (1 0 +0.250 -0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R.O.C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent.	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel	inside and outside faces of the panel.	Same.	See other parameters.	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend.	330-1 T.L. Trowel grade used to caulk all joints and scams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT.	#SC312SS, 3/4" X .025" thick ,SS Bandirg with 204 SS wing seals, ½"x.020" with ½" wing seals #202SS 12" O.C. Max. spacing, 2"max spacing from joints. #304SS Bright Annealed Wire .080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	FIRE ZONE: CB-lf (Control Bld'g El. 762", 3 Hr. rating)			
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE
BARRIER UNSUPPORTED SPAN	Max 34" across the bottom & top of the tray.	Max 22" across the bottom & top of the tray.	See section 7 for acceptance justification.	85 minutes
BARRIER JOINT REINFORCEMENT	None specified in installation or inspection details.	This was a base-line test, no upgrades in the form of joint re-enforcement was performed.	Same	See other parameters.
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non-Dedicated Conduits, Fire Stops).	Hanger > wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min. thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. No intervening steel present.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage no intervening steel	Same, except no V-ribs.	See other parameters.

6.3 K2E CABLE TRAY EVALUATION:

CB1FK2E-03	24"wide, 12" deep Cable Tray Ventrib (solid) bottom, 2'-6" short straight vertical run, with a vertical radial bend, from wall support F21 at E1 773'-9" to top of cable tray bend at El. 776'-3".
CB1FK2E-04	24" wide, 6" deep Cable Tray Ventrib (solid) bottom, straight horizontal runs and two horizontal lateral bends, hangers H63, H64, H65, H74, and H59. 1.5"Ø steel conduit (C0610) thermal short 4 linear feet coverage. 3"Ø pir (1IA04A) thermal short 8 linear feet coverage. 36" wide, 6" deep cable tray (P1B) 4 linear feet coverage. 500 MCM ground strap 1.5 linear feet coverage.
CB1FK2E-05	24" wide, 12" deep Cable Tray Ventrib (solid) bottom, vertical radial bend length, one wall hanger F19.

Calculation of flat cover weight. 18ga. (.0478") (Ref. 15) x 24" wide (uncoated sheet steel, 490 $\#/\text{ft}^3$ ref. 17, AISC, 7th edition pg. 614), 1.1472 in² x 1 ft²/ 144 in² = 0.00796 ft² x 490 $\#/\text{ft}^3$ = 3.9 #/ft.

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	K2E CB-If (Control Bld'g El. 762", 3 Hr. rating) CB1FK2E-03				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
COMMODITY TYPE	Cable Tray 14ga Ventrib bottom (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	24" wide 12" deep	24" wide 4" deep	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Alloy 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 6.20 #/ft Cables = 3.899 (Att. D) cover = 3.900 Total = 14.00 #/ft	Total = 12.74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Vertical straight run with vertical radial bend	Vertical straight run with vertical radial bend.	Same.	See other parameters.	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel. 3 Hr. rating.	Thermo-Lag 330-1, one layer preformed V-ribbed panel, 3 Hr. rating.	Same, except no V ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS: PERFORMANCE PARAMETERS	K2E CB-lf (Control Bld'g El. 762", 3 Hr. rating) CB1FK2E-03				
	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min. 1.0" Max. unknown	1.0" Nominal, (1.0+0.250-0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R O C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent.	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray.	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel.	Inside and outside faces of the panel.	Same.	See other parameters.	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend	330-1 T.L. Trowel grade used to caulk all joints and seams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT.	#SC312SS, 3/4" X .025" thick ,SS Banding with 204 SS wing seals, ½"x.020" with ½" wing seals #202SS 12" O.C. Max. spacing, 2"max spacing from joints. #304SS Bright Annealed Wire.080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:					
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER UNSUPPORTED SPAN	Max. 22" across the bottom & top of the tray.	Max. 22" across the bottom & top of the tray.	Same.	See other parameters.	
BARRIER JOINT REINFORCEMENT	None specified in installation or inspection details.	This was a base-line test, no upgrades in the form of joint re-enforcement was performed.	Same.	See other parameters.	
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non-Dedicated Conduits, Fire Stops).	Hanger > wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. No intervening steel present.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage no intervening steel	Same, except no V-ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS: PERFORMANCE	K2E CB-lf (Control Bld'g El. 762', 3 Hr. rating) CB1FK2E-04				
	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
PARAMETERS COMMODITY TYPE	Cable Tray 14ga Ventrib bottoni (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. Catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	24" wide 6" deep	24° wide 4" deep	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Allov 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 6.20 #/ft Cables = 3.899 (Att. D) cover = 3.900 Total = 14.00 #/ft	Total = 12.74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Horizontal, & Lateral radial bend.	Horizontal, & Vertical radial bend	Bounded, Equivalent barrier and joint type.	See other parameters.	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel. 3 Hr. rating.	Thermo-Lag 330-1, one layer preformed V-ribbed panel, 3 Hr. rating.	Same, except no V ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS: PERFORMANCE PARAMETERS	K2E CB-If (Control Bld'g El. 762', 3 Hr. rating) CB1FK2E-04				
	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min 1.0" Max unknown	1.0" Nominal, (1.0 +0.250 -0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R O C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray.	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel	Inside and outside faces of the panel	Same.	See other parameters	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend.	330-1 T.L. Trowel grade used to caulk all joints and seams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT.	#SC312SS, 3/4" X .025" thick ,SS Banding with 204 SS wing seals, ½"x.020" with ½" wing seals #202SS 12" O.C. Max. spacing, 2"max spacing from joints. #304SS Bright Annealed Wire .080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	K2E CB-lf (Control Bld'g El. 762', 3 Hr. rating) CB1FK2E-04				
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER UNSUPPORTED SPAN	Max. 22" across the bottom & top of the tray.	Max. 22" across the bottom & top of the tray.	Same.	See other parameters	
BARRIER JOINT REINFORCEMENT	Non-specified in installation or inspection details.	This was a base-line test, no upgrades in the form of joint re-enforcement was performed.	Same.	See other parameters	
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non- Dedicated Conduits, Fire Stops)	Hanger wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min. thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. No intervening steel present.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage no intervening steel.	Same, except no V-ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS: PERFORMANCE	K2E CB-lf (Control Bld'g El. 762", 3 Hr. rating) CB1FK2E-05				
	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION (Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
PARAMETERS COMMODITY TYPE	Cable Tray 142a Ventrib bottom (Husky Products Inc., model PSX1)	Cable Tray Ladder Back (B-Line Systems, Inc. Catalogue No. 24A-09-24-144)	Ladder Back tested tray bounds the installed solid ventrib bottom tray, due to lower thermal capacity, higher thermal conductivity of the Ladder Back Tray.	See other parameters.	
COMMODITY SIZE	24" wide 6" deep	24" wide 4" deep	Smaller tested tray size bounds larger tray due to lower thermal capacity, lower thermal resistance, and larger external surface area to thermal capacity ratio. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes	
COMMODITY MATERIAL	Steel, Pregalvanize, ASTM A-525-G90	Aluminum Allox 6063-T6	Aluminum tested cable tray bounds installed steel tray due to lower thermal capacity and higher thermal conductivity of aluminum. NEI Test 2-10 Thermo Couples 191-199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
COMMODITY CONTENTS	Cable Tray = 6.20 #/ft Cables = 3.899 (Att. D) cover = 3.900 Total = 14.00 #/ft	Total = 12 74 #/ft	Thermal mass of installed configuration is greater than tested configuration, and is therefore bounded, due to its higher internal thermal capacity.	See other parameters.	
COMMODITY ORIENTATION	Vertical straight run with vertical radial bend	Vertical straight run with vertical radial bend	Same.	See other parameters	
BARRIER TYPE	Thermo-Lag 330-1, one layer preformed panel 3 Hr. rating	Thermo-Lag 330-1, one layer preformed V-ribbed panel, 3 Hr. rating.	Same, except no V ribs.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS: PERFORMANCE PARAMETERS	K2E CB-lf (Control Bld'g El. 762", 3 Hr. rating) CB1FK2E-05				
	AS-BUILT CONFIGURATION	TESTED CONFIGURATION(S) UTILIZED FOR EVALUATION(Ref. 4)	COMPARISON EVALUATION	LIMITING ENDURANCE	
BARRIER THICKNESS	Min. 1.0" Max. unknown	1 0" Nominal, (1 0 +0 250 -0.0)	Installed Thermo-Lag is bounded by tested T.L, since installed thickness is at least same as test. (See R.O.C. Y-104476)	See other parameters.	
BARRIER STIFFNESS V-RIB LOCATION & ORIENTATION	The presence of V-ribs is unknown, and is therefore assumed to be non-existent	V-Ribs, positioned parallel to run of cable tray on top and bottom, and perpendicular to length of tray along sides of tray.	The location on the top and bottom of the tray is where orientation of the V-ribs is most critical from a structural view point. Orientation parallel to the run does not add to the structural capability of the wrapped system, hence the tested bounds installed since orientation parallel to tray is limiting.	See other parameters.	
BARRIER STRESS-SKIN LOCATION	Inside and outside faces of the panel	Inside and outside faces of the panel	Same.	See other parameters.	
BARRIER JOINT TYPE	Precoated edges with 330-1 Thermo-Lag trowel grade material and butt joined at ends (Pre-Buttered butt joints) on straight run sections, and individual top & bottom and side pieces miter cut on radial bend.	330-1 T.L. Trowel grade used to caulk all joints and scams between panels (Pre-Buttered butt joints) on straight run sections, and separate panel pieces on inside and outside face of radial bend.	NEI Test 2-10 Thermo Couples 191- 199, 207-215 Tray A, and 287-295, 303-311 Tray D.	85 minutes -thermocouples 292, 293 & 309 exceeded temperature limits after 85 minutes.	
BARRIER FASTENERS TYPE, SPACING AND DISTANCE FROM JOINT	#SC312SS, 3/4" X 025" thick ,SS Banding with 204 SS wing seals, ½"x 020" with ½" wing seals #202SS 12" O.C. Max spacing, 2"max spacing from joints. #304SS Bright Annealed Wire .080, 14ga.	1/2" wide Stainless Steel band 0.020" thick, wing seals, 2" on each side of panel butt-joint at 12" interval.	Tested bounds installed in width, other parameters are same.	See other parameters.	

FIRE BARRIER SYSTEM: FIRE ZONE: SEGMENTS:	K2E CB-If (Control Bld'g El. 762" CB1FK2E-05	, 3 Hr. rating)		
PERFORMANCE PARAMETERS	AS-BUILT CONFIGURATION	TESTED CONFIGURATION UTILIZED FOR EVALUATION	COMPARISON EVALUATION	LIMITING ENDURANCE
BARRIER UNSUPPORTED SPAN	Max. 22" across the bottom & top of the tray.	Max 22" across the bottom & top of the tray.	Same.	See other parameters.
BARRIER JOINT REINFORCEMENT	None specified in installation or inspection details.	This was a base-line test, no upgrades in the form of joint re-enforcement was performed	Same.	See other parameters.
BARRIER STRUCTURAL AND INTERVENING STEEL PROTECTION (Ground Straps, Hangers, Non- Dedicated Conduits, Fire Stops)	Hanger⇒ wrapped per detail 24 Attachment B, using 330-1 T.L. subliming material 1" min. thickness from the point where the hanger supports the cable tray all the way to the point the support attaches to the auxiliary steel, and extending so as to maintain an 18" coverage from cable tray envelope on the intervening steel. No intervening steel present.	One hour rated Thermo Lag 330-1 V-Ribbed Panel material, total coverage no intervening steel	Same, except no V-ribs.	See other parameters.

7.0 JUSTIFICATION ANALYSIS:

The following are justification analysis for the performance parameters that were found to be unbounded or configurations that were not specifically tested.

1. The installed barrier unsupported span of 34" is not bounded by the tested (NEI Test 2-10) span of 22", however, the installed configuration offers equivalent if not better structural integrity than the tested configuration, for the following reasons:

The NEI test on tray "A" of the Ref. 4 test report was performed without any prebanding (i.e., internal support mechanism). This produces a configuration in which the only support provided to prevent sagging under self-weight and/or to prevent damage due to impact caused by falling debris through out the tray run for the Thermo-Lag panels pieces on the top and on the inside of the radial bend is provided by the side rail flanges of the cable tray. This configuration produces a min. unsupported area of 22"x 48"(1056 in2), the installed configuration as verified by walkdown and per reference 11, utilizes 3/4" min. wide banding on the straight cable tray runs and radial bends at 12" min. interval to provide additional support to the top panels to prevent them from excessive sagging under self-weight. This configuration produces a max. unsupported area of 34"x12" (408 in2). Due to the structural behavior of the two configurations, the 22"x48" panel area will produce bending moment along the axis parallel to the tray since its only support joints are on the tray rails, while the 12"x34" panel area will produce bending moment along the axis perpendicular to the 12" long sides since it is supported on four joints (the tray rails on two sides and the banding on the other two sides), the installed configuration is therefore considered structurally to be superior to the tested configuration.

In reference 4 (NEI Test 2-10) openings were noticed on the bottom and on the outside bottom of the radial bend of Tray A, and a large opening was present on the outside bottom of the radial bend in Tray D as the stainless steel bands had broken and a section of barrier had fallen into the furnace. The thermocouples installed in the areas of barrier breaches were the ones that exceeded the temperature criteria at 86 minutes. These thermocouple numbers are 292, 293, and 309. Following the Hose Stream test no additional openings were observed. At CPS cable trays are steel Ventrib bottom (solid bottom) versus aluminum Ladder Back tray used in the test. The CPS trays offer higher thermal capacity (lower thermal conductivity) which should retard the heat transfer into the tray and therefore provides better protection to the cables. The CPS solid bottom trays are better capable of withstanding fire fighting activities in that the force exerted by the hose stream will tend to push the Thermo-Lag panel pieces against a solid backing hence distributing the force over a wider area and therefore reducing the possibility of damage to the panels.

7.0 JUSTIFICATION ANALYSIS (Continued)

- Hence it is concluded that the structural integrity of the installed configuration in which the unsupported span is unbounded, can be conservatively supported until temperature criteria were exceeded (i.e., 85 minutes), including the external forces imposed by Fire fighting activities.
- The installation of the interface between the cable trays and the BISCO ceiling and floor Penetration Seal (Attachment B pages 7 & 8) is as follows:
 - a) The cable tray is covered with Thermo-Lag 330-1 prefabricated panel as previously described in section 6.1 and illustrated in Attachment B, is flush to the Penetration Seal.
 - b) A piece of prefabricated Thermo-Lag panel is cut large enough to cover the face of the penetration plus 3" flange for concrete fasteners. Holes for cable trays that penetrate the Penetration Seal are cut out from the panel piece as required. The sections created by the cutting out of the one piece are such that each piece can be fastened to the concrete wall using \(\frac{1}{4}\)"x1\(\frac{1}{4}\)" Tapcon Screws of sufficient length to ensure \(\frac{3}{4}\)" concrete penetration, and carbon steel washer/plates.
 - c) The sections are mounted to the concrete floor or ceiling using the fasteners at a maximum 12" interval with one fastener per section and two fasteners per flange minimum.
 - d) Sufficient amount of Thermo-Lag is applied to cover the bolt heads of the concrete fasteners with the 1" min. envelope thickness.
 - e) The installation is than completed by filling in all edges and joints with Thermo-Lag 330-1 Subliming Trowel Grade material.

The weight of 1" thick Thermo-Lag panel is approximately 10.50 Lbs/ft² (Ref. 21). It is calculated that the maximum force per screws is approximately 6.5 lbs. This force produces negligible stresses compare to the tensile and shear stress allowables of the ¼" screws.

The Thermo-Lag cover of the penetration is not impacted by fire fighting or interaction of falling debris due to its mounting flush against the ceiling and floor penetrations.

Of critical importance in this evaluation is the structural integrity of the horizontal sections of Thermo-Lag panel to ensure that the joints surrounding the trays where the Firewrap trays penetrate the Penetration Seal will remain intact during a fire.

7.0 JUSTIFICATION ANALYSIS (Continued)

The construction of the joint interface between the horizontal ceiling and floor mounted panel pieces is an overlapping of two panel pieces (see attachment B detail 16) and as such it exhibits better thermal protection characteristics than the Score and Fold, or the Butting of pieces of Thermo-Lag together methods used in the Reference 4 NEI tested cable trays.

The installation process for the interface between the cable trays and the BISCO ceiling/floor penetration seal (see attachment B detail 16) is similar to the above installation for the wall penetration interface, however, in this configuration the anchor bolts are subjected to tensile forces due to the weight of the Thermo-Lag panel pieces for the ceiling penetration. The largest piece of panel is considered to be 84" x 6" = 504 in² or 3.5 ft² held together by approximately 6 screws. Lbs/screw is calculated to be < 6.5 in tension, the punching shear effect of the bolts trying to punch/pry through the Thermo-Lag is minimize due to the double layer of stress skin and the washer/plate arrangement utilized in this installation. Hence the bolts are considered adequate to support the Thermo-Lag pieces and therefore maintained the butt joints and seams together.

It is therefore concluded that the structural and thermal integrity of the installed configuration is at least supported by the test until temperature criteria were exceeded (i.e., 85 minutes).

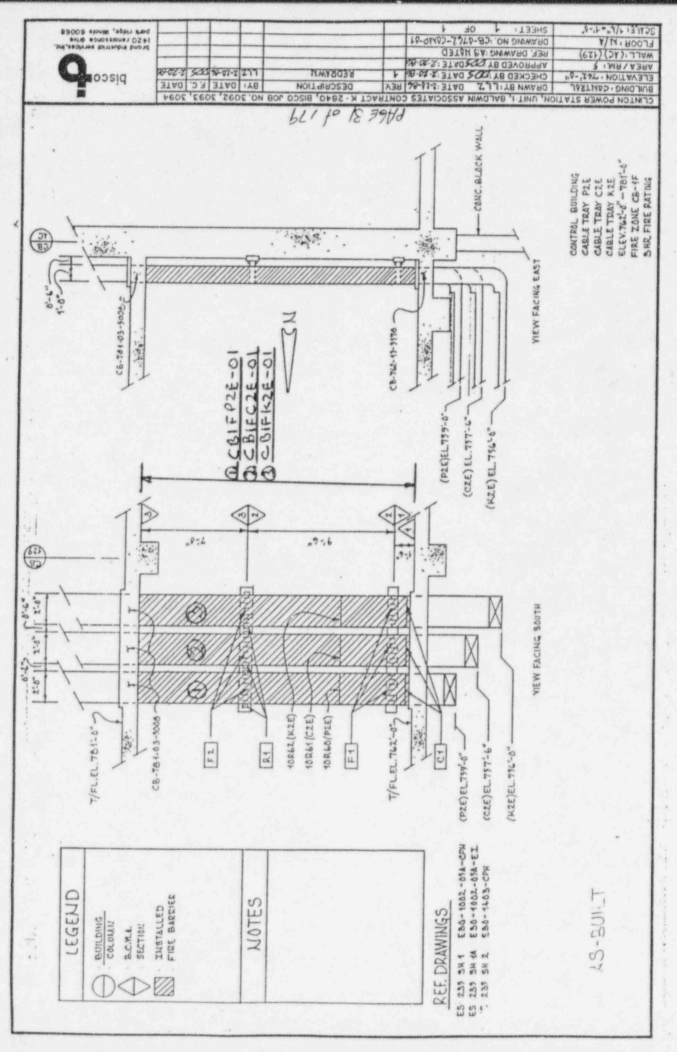
8.0 RESULTS / CONCLUSIONS:

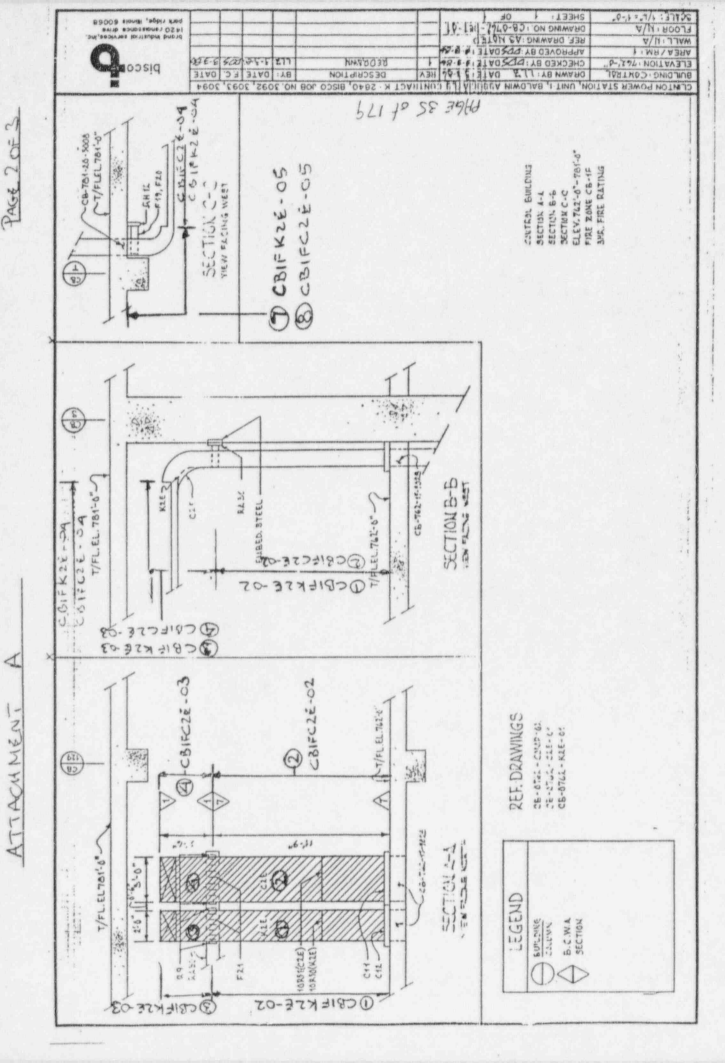
Based on parameter comparison of the various segments in Sections 6.1, 6.2 and 6.3, the installed configuration is bounded by trays A and D tested configurations in NEI Test 2-10 with the exception of the specific commodities and configuration deviations that are analyzed in Section 7.

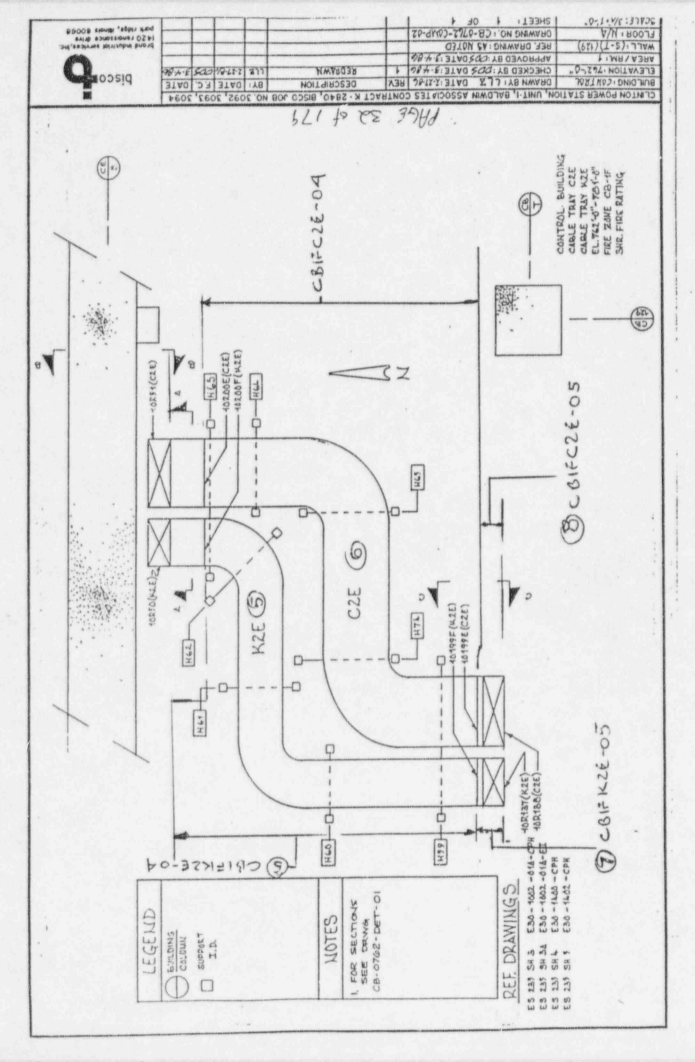
Justification provided in Section 7 shows that the items described therein exhibit characteristics and attributes that are comparable to tested configurations and are therefore supported by the NEI Test 2-10, until temperature criteria were exceeded.

In conclusion the installed CPS configurations of Cable Trays P2E, C2E, and K2E in Fire Zone CB-If that are protected by Thermo-Lag fire Barrier System, would meet the temperature acceptance and structural integrity criteria in accordance with NEI Tests for <u>85 minutes</u> of fire duration.

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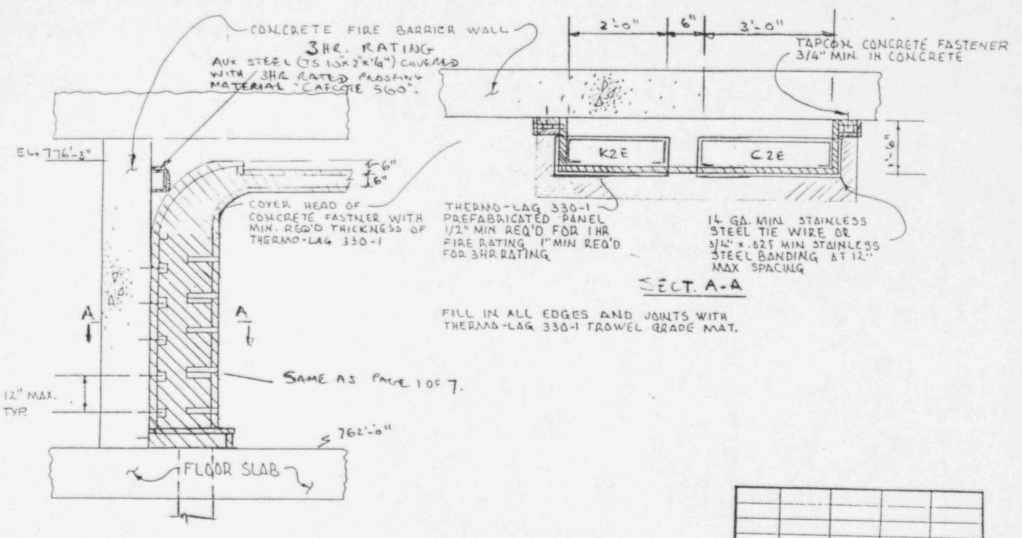




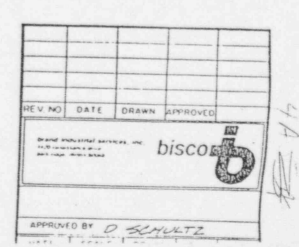


ATTACHMENT B PAGE 1 OF 7 CONCRETE FIRE BARRIER WALL 3HR. RATING. TAPCON CONCRETE FASTENER 3/4" MIN. IN CONCRETE PZE CZE K2€ COYER HEAD OF -PREFABBICATED PANEL DETAIL COMCRETE FASTMER WITH MIN. RED'D THICKNESS OF 14 GA. MINI STAINLESS STEEL TIE WIRE OR THERMO-LAG 330-1 I"MIN REG'D STEEL BANDING AT 12" FOR 3HR RATING MAX SPACING SECT. A-A FILL IN ALL EDGES AND JOINTS WITH THERMA-LAG 330-1 TROWEL GRADE MAT. T. L 330-1 53 BANDING. TROWLL GRADE MATERIAL , TROWEL ON 12" MAX. BANDING GOING ALOUND THE TYP FRONT FACE IS AT MAX 12" INTERVAL T. L PANEL ALSO APPLIES BONDING GOING ON INSIDE OF THE TO PAGE ZOF] FRANT FACE APPEARS TO SE ON A ZQ" INTERVAL, AND IFLOOR SLAB SLOT MADE IN THE PANEL IS ACTUALLY UNDER THE BADING DETAIL GOING AROUND THE FRANT FACE. IT IS SHOWN HERE TO BE ADJACENT FOR ILLUS TRATIVE PURPOSES. PREFABRICATED PANEL DESIGN N REV. NO DATE FOR INSTALLATION OF THE READY DRAWN APPROVED ACCESS FIRE BARRIER ON VERTICAL brand me, sintal sorvices, inc. bisco ---CABLE TRAY RISERS ADJACENT 20 TO FIRE BARRIER WALLS APPROVED BY D SCHULTZ

ATTACHMENT B PAGE 20F7



PREFABRICATED PANEL DESIGN
FOR INSTALLATION OF THE READY
ACCESS FIRE BARRIER ON VERTICAL
CABLE TRAY RISERS ADJACENT
TO FIRE BARRIER WALLS



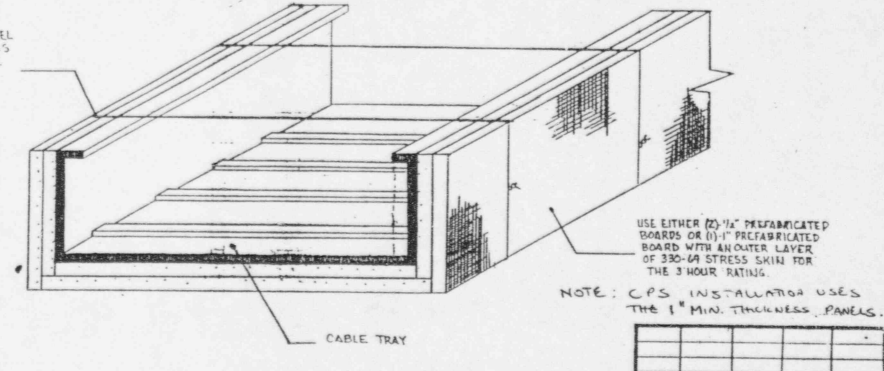
ATTACHMENT & PAGE 30F7

REF: FIRE TEST
TEST ARTICLE
LADDER CABLE TRAY

TEST REPORT NO.

ITL 84-12-181

APPROVED 3/4" ST. STEEL BANDING OR STAINLESS STEEL: TIE. WIKE MAX. 12" SF.ICING.



PRIDE TO INSTALLATION OF TOP SECTION

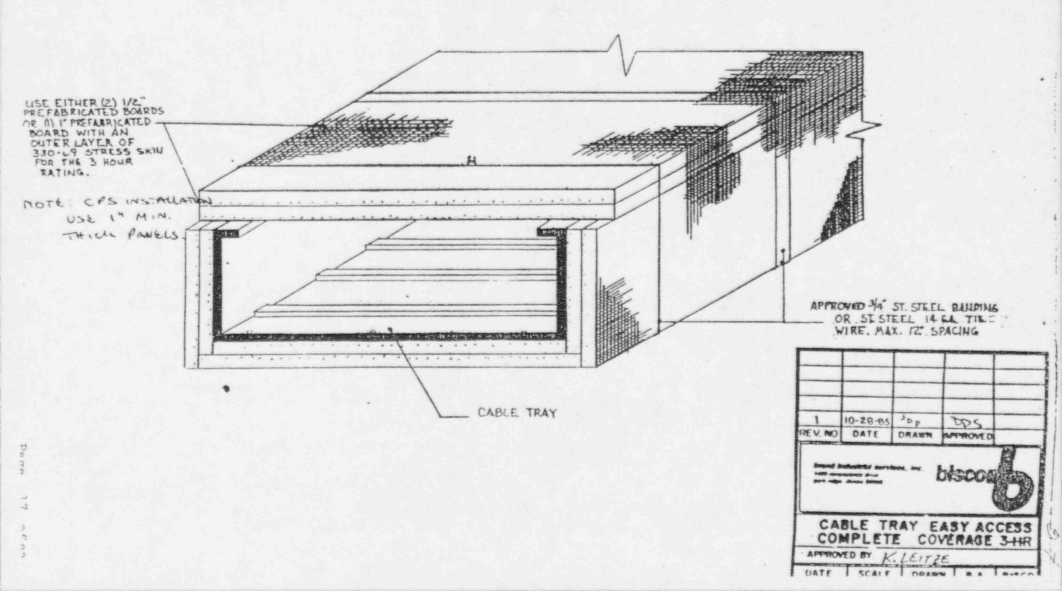
TYPICAL PREFAB. BOARD CABLE TRAY COVERING (3 HOUR RATING)

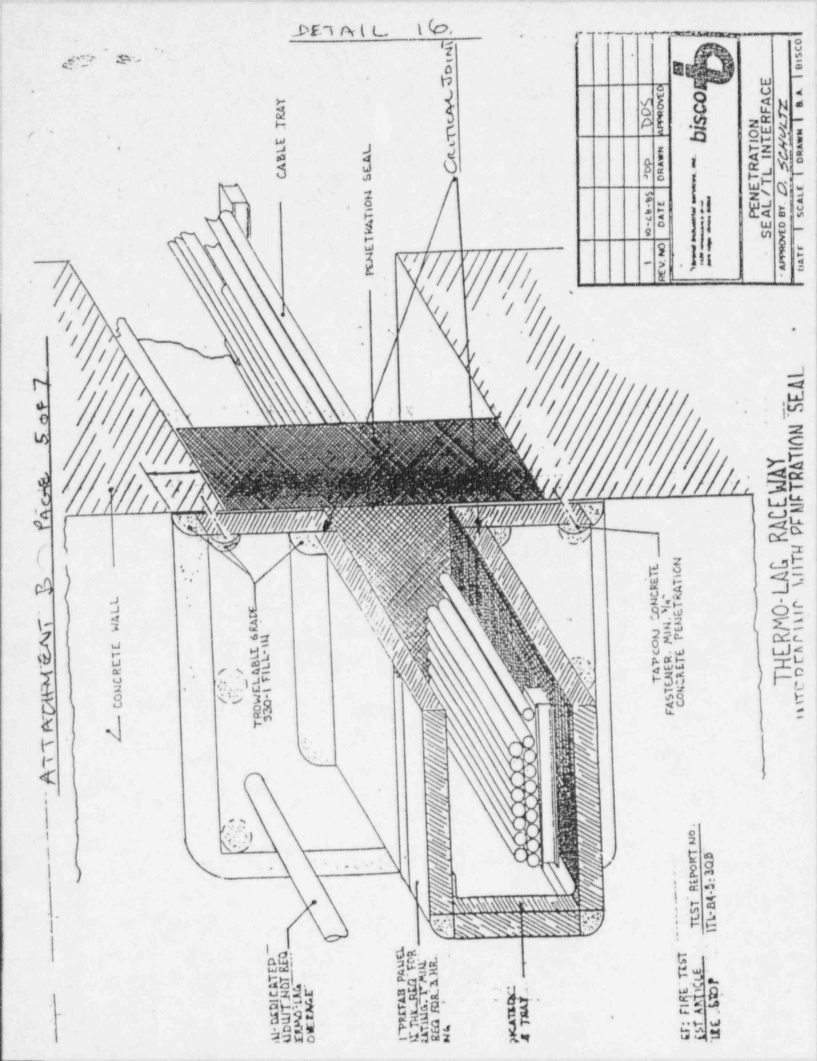
CABLE TRAY EASY ACCESS
3-HR
APPROVED BY K. LEITEE

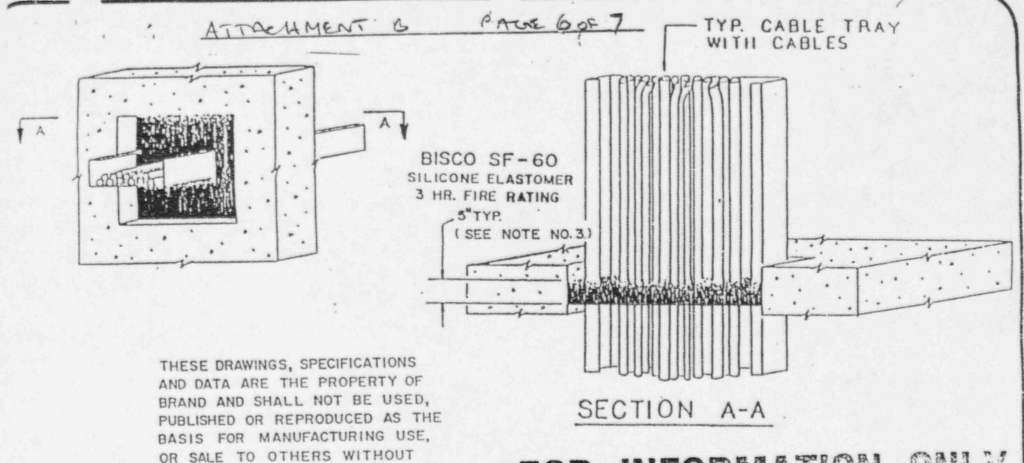
ATTACHMENT B PAGE 4 OF 7

REF: FIRE TEST TEST ARTICLE LADDER CABLE TRAY

TEST REPORT NO. 1TL 84-12-181 1TL 85-1-106 TYPICAL PREFAB. BOARD CABLE TRAY COVERING (3 HOUR RATING)







NOTES:

1. FOR CONCRETE WALL, MASONRY WALL, OR CONCRETE FLOOR PENETRATIONS.

PERMISSION.

- 2. THIS DETAIL TO BE USED WHEN POWER CABLES ARE PRESENT.
- 3. MINIMUM DEPTH OF 7-1/2" WHEN KELLUM GRIP IS INTERNAL OF SEAL.

FOR INFORMATION ONLY

SEAL CRITERIA RATING

FIRE TEST REPORT 748-100 FIRE TEST REPORT 748-108 PRESSURE TEST REPORT 748-106

CLINTON POWER STATION, UNIT-1, BALDWIN ASSOCIATES CONTRACT K-2840, BISCO JOB NO. 3285 CABLE TRAY THRU FIRE BARRIER TYPICAL INSTALLATION.

DRAWN BY RLR DATE 8-31-83 REV. BY: DATE

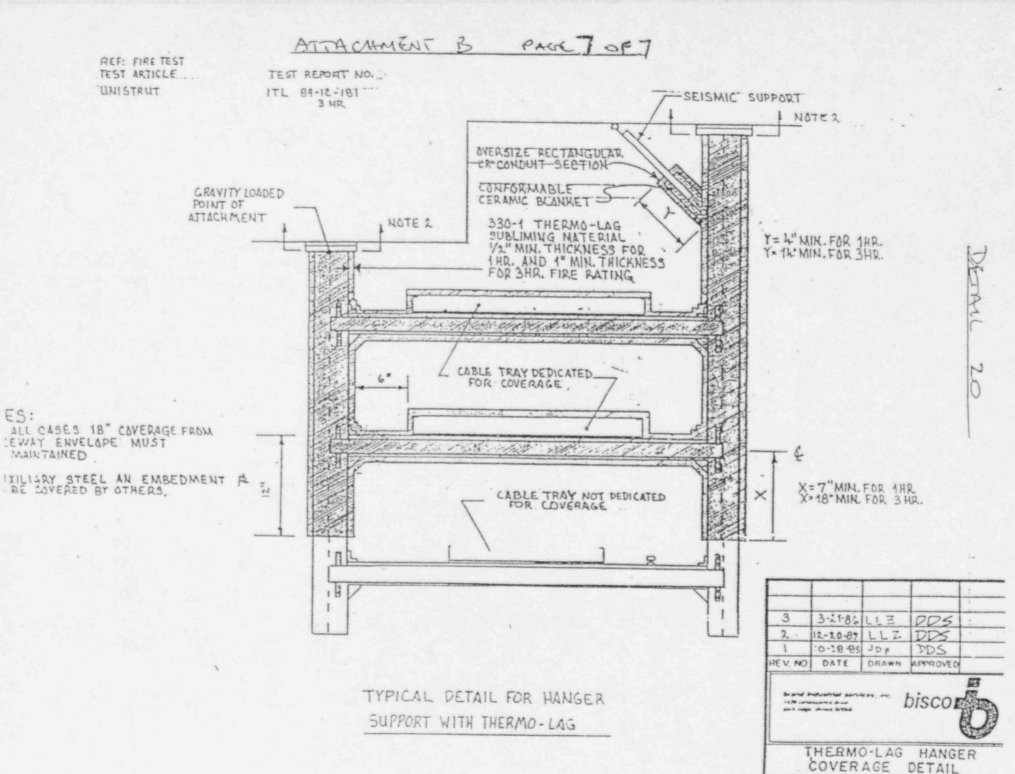
APPROVED BY: 34

DATE: 1/24/83

APP'D. BY DATE DESCRIPTION 115 4.17.89 RLR 4.3.84 CHANGE JOB NUMBER RLR 11-6-84 REVISE TESTING FADD NOTE 3 11/20/84 bisco

brand Industrial services, inc. 1420 renalesance drive park ridge, lilinels, 60088

DETAIL NO. 108



20.00

APPROVED BY. D. SCHULTZ

DATE | SCALE | DRAWN | B. A | BISCO

	A	Attachment 3	3 page 5	9 of	10	Ay									H	7	The	rm:o	-Lag N	Matr	ix																	2/4/5	94	
			Item Para	ame	ter	S		-	-			-		,	T	hen	mo	Lag	(T-L)	Fire	e Barrier	r Par	amete	rs																
		NRC 50.54(f) Letter Enclosure Item Number	LB.1,2,3,5	1771	ILAI	11.4.1	11.4.1	ILAS	11.46	11.2.4	1.8.1	1.8.1	11.4.8	f aged no b	1.8.1	1.8.1	11.4.7	1.8.3	LB3		П.А.10	11.4.9	11.413	11.4.15		11411	ILA.19	11431	11.4.20	11.4.23	11.4.18	TLA.18	11.A.10	11417	6 on page 3	ILA		11.4.24	11.4.14	11.433
. 1	CPS Fire Zone	Identification Number of Thermo-Lag coated Item	Type of Item	Morizontal	Vertical Radial Bend	Lateral Bend	Offset from Straight	Tee-Section	Material of Item	Solid or Open (ladder)	Continuous Tray Covers With or Dixmeter (Inches)	Depth (Inches)	Air Drop	Cable Fill	Intended Rating of Thermo-Lag(hours)	Thermo-Lag	Dedicated Item or Thermal Short	Linear Peet of Thermo-Lag (A)	Square Feet of Thermo-Lag (aq. ft)	Thermo-Lag Firestop Bisco Penetration Seal	Daso Peneration Seal	Baseline Min. barrier thickness (Inches)	Stress-wkin inside or outside	Stress-skin Ties	Albs Insids, outsids, or pounded out	Ribs along or across raceway	Stainless Steel Bands Tie Wires	Max. Band to Joint Specing (inches)	Max. Band or Tie Spacing (inches)	Internal Bands or Ties	Butt Jointa	Orooved and Soored Joints Dry-flVPre-Buttered Joints	Max Joint Oap Width (inches)		Non-T-Lag Material Inside Raceway	Concrete interface (wall, floor, ceiling)	Max. Wall Anchor Specing (inches)	77	Over 1	Additional Trowel Material Max. Unsupported Spans (Inches)
1	1	2	3	-	5 6	-	-	-	-	11 12	12 13	14	15	16	[Ų	18 1	19	20	21	22 23	3 24	25	26	27	28	29 3	30 31	32	33	34 3	15 3	36 37	38	39	40	41	42	43 4	44 4	15 46
70		ground s			NY		-	-	-	m/n v	n/n 500 MCM	-	N	B/A	411	1 1 -	-	-	-	N m/a	-	0.5*	I.		m/n	m/n 1	NY			N	Y ·	• E1	7	N	none	N	16/m	n/a !	NN	(-
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778	7	ground at	-	YY	-	-	-	-	-	S Y	_	-	-	1.1%	W.	100 Lawre	-	2.0		N Y		1.0*	I*0	-	-	_	YY	-	-	Y Y	-	12-1	-	N	KSE	-	-	-	-	112
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81		KZE		NY	-	-	-	-	-	SY	-	12	-	2.1%	AV	1 -	-		-	NY	-	1.0*	1-0	-	-	_	YN	5	-	YY	-		-	N	Bone .	-	_	_	_	34
82	1	KZE		YN	-	-	-	-	_	SY	_	-	N	43%	41		_		_	NN	-	1.0*	10	-	-	_	YY	-	-	YY	-	-	-	N	K,SE	YI	-			12
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86	4	ground st		YN	\rightarrow	+	-	_	_	n/s n/s		-	-	10/m	41/	1 1	-		-	N m/m	-	1.0*	I*0	-	-	n/a Y	-	m/a	-	NY	-	-	-	-	Bone	-	-	_	NN	
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92	*	C02272	conduit 1	YN	Y	NI	N m	No.	5 10/	s/e s/e	a 2	n/e	N	9s/10	A	V IS	S	1.5	m/n / ?	NN	IC,T	1.0*	I.	* N	n/a m/	-	-	-	4 10/	Y	-	4	7	-			_	n N	-	-

CB-1f.

Segment No. CB1FP2E-01	Cable Route No. 10R60 same as 10113D	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear foot(#/ft) Ref.5
1AP29B	03355	5.9360
1AP34G	02096	0.2630
1AP34H	02096	0.2630
1AP34N	04201	2.8330
1AP34V	03101	1.7700
1AP34W	03101	1.7700
1AP37D	03351	5.1670
1AP37J	03351	5.1670
1CM09H	03061	0.6590
1CM09K	03061	0.6590
1RD31H	03021	1.1920
1RP02C	04201	2.8330
1SX27A	03091	0.3640
1SX40A	03091	0.3640
1SX51A	03091	0.3640
1SX51D	03091	0.3640
1SX51G	03091	0.3640
IVC25B	03091	0.3640
1VC25C	03091	0.3640
1VC25D	03091	0.3640
1VC28D	03091	0.3640
IVC26B	03091	0.3640
1VC26C	03091	0.3640
1VC26D	03091	0.3640
1VC27B	03091	0.3640
1VC27C	03091	0.3640
1VC27D	03091	0.3640
1VC28B	03091	0.3640
1VC28C	03091	0.3640
SUB-TOTAL		34.700

Segment No. CB1FP2E-01	Cable Route No. 10R60 same as 10113D	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear foot(#/ft) Ref.5.
1VC28F	03091	0.3640
1VC35B	03091	0.3640
1VC35C	03091	0.3640
1VC35D	03091	0.3640
1VC35P	03091	0.3640
IVC35S	03091	0.3640
1VC36B	03091	0.3640
1VC36C	03091	0.3640
1VC36D	03091	0.3640
IVC36P	03091	0.3640
1VC36Q	03091	0.3640
1VC50B	03091	0.3640
1VC50C	03091	0.3640
1VC51B	03091	0.3640
IVC51C	03091	0.3640
1VC51D	03091	0.3640
1VC51E	03091	0.3640
1VC56B	03091	0.3640
1VC56C	03091	0.3640
1VC56D	03091	0.3640
1VG38A	03091	0.3640
IVG40A	03091	0.3640
1VQ05A	03091	0.3640
IVQ14A	03091	0.3640
SUB-TOTAL		8.736
TOTAL		43.436

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Segment No. CB1FC2E-01	Cable Route No. 10R61	
Cable number	Type Code	Weight pe
(Ref. 2)	(Ref. 2)	linear
		foot(#/ft)
		Ref. 5.
1AP29q	02126	0.1690
1AP60B	12126	0.6590
1AP60C	03096	0.3180
1HG11H	03126	0.2210.
1HG11K	03126	0.2210.
1IP04A	03126	0.2210
1IP04B	02096	0.2630
1LV12A	02096	0.2630
1LV14B	02096	0.2630
1LV14C	02096	0.2630
1RP35B	02096	0.2630
1SC08G	02126	0.2630
1SX27B	02126	0.2630
1SX31B	09126	0.5160
1SX40B	09126	0.5160
ISX51B	12126	0.6590
1SX51C	09126	0.5160
1SX51E	12126	0.6590
1SX51F	09126	0.5160
1SX51H	09126	0.5160
1SX51J	09126	0.5160
1SX51M	09126	0.5160
1SX51Q	09126	0.5160
1SX51T	09126	0.5160
1SX52C	09126	0.5160
1SX52F	09126	0.5160
	09126	0.5160
1SX52J	09126	0.5160
1SX54L		0.6590
1SX54P	12126	AND DESCRIPTION OF THE PERSON NAMED IN
1SX66A	02126	0.2630
1VC02C	12126	0.6590
1VC04C	12126	0.6590
IVC06B	12126	0.6590
IVC08B	12126	0.6590
IVC12C	12126	0.6590
IVC14B	15126	0.7990
IVC25G	09126	0.5160
1VC25O	04126	0.2650
1LV14D	02096	0.2630
1LV14E	02096	0.2630
SUBTOTAL		17.999

Segment No. CB1FC2E-01	Cable Route No. 10R 61	
Cable number	Type Code	Weight per
(Ref. 2)	(Ref. 2)	linear
(1561. 2)	(1501. 2)	foot(#/ft)
		Ref.5.
1LV14F	02096	0.2630
ILV14G	02096	0.2630
ILV14H	02096	0.2630
1LV14J	02096	0.2630
ILV14K	02096	0.2630
1LV14L	02096	0.2630
ILVI4M	02096	0.2630
ILV14P	02126	0.2630
IRA01F	02126	0.1690
IVC25P	04126	0.2650
IVC25Q	04126	0.2650
IVC26E	04126	0.5160
IVC27G	04126	0.5160
1VC270	04126	0.2650
IVC27P	04126	0.2650
IVC27Q	04126	0.2650
IVC27R	02096	0.2630
IVC28E	09126	0.5160
IVC35G	15126	0.7990
IVC35T	04126	0.2650
IVC35U	04126	0.2650
IVC35W	04126	0.2650
IVC36G	15126	0.7990
IVC36R	15126	0.7990
IVC36S	04126	0.2650
IVC40A	02126	0.1690
IVC40E	07126	0.3830
IVC40L	07126	0.3830
IVC45A	15126	0.7990
IVC45B	15126	0.7990
IVC45C	15126	0.7990
IVC45D	15126	0.7990
IVC45E	15126	0.7990
IVC45F	09126	0.5160
IVC45G	15126	0.7990
IVC45H	15126	0.7990
IVC46C	15126	0.7990
IVC46D	15126	0.6590
IVC46E	15126	0.7990
1VC46E	15126	0.7990
SUBTOTAL	13120	18.966

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Segment No. CB1FC2E-01	Cable Route No. 10R61	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear
(101. 2)	(1.51. 2)	foot(#/ft) Ref. 5.
IVC46G	15126	0.7990
IVC47C	04126	0.2650
IVC50D	12126	0.6590
IVC50K	04126	0.2650
IVC50L	04126	0.2650
IVC50M	02096	0.2630
IVC51F	12126	0.6590
IVC51T	04126	0.2650
IVC51U	04126	0.2650
1VC51V	04126	0.2650
IVC51W	04126	0.2650
1VC56E	12126	0.6590
IVC56N	04126	0.2650
1VC560	04126	0.2650
IVC56P	04126	0.2650
IVC57S	02126	0.1690
IVC57T	02126	0.1690
1VC66A	24164	0.4590
IVC68A	16163	0.5920
1VC68B	16163	0.5920
IVC70A	24164	0.4590
IVC70D	04163	0.2270
1VD18D	02096	0.2630
IVC70E	24164	0.4590
SUBTOTAL		9.078

Segment No. CB1FC2E-01	Cable Route No. 10R61	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear foot(#/ft) Ref. 5.
IVF07J	09126	0.5160
IVF13G	04126	0.2650
IVF86A	04164	0.1180
IVG32G	02126	0.1690
IVG32M	04126	0.2650
IVG38B	15126	0.7990
IVG38E	04126	0.2650
1VG38F	09126	0.5160
IVG40B	15126	0.7990
1VG95C	04164	0.1180
1VP20L	02096	0.2630
IVQ05B	15126	0.7990
IVQ14B	12126	0.6509
IVR05Q	04126	0.2650
IVR05V	04126	0.2650
IVR18C	12126	0.6590
1VX25C	02126	0.1690
IVX28F	12126	0.6590
IVX28K	12126	0.6590
IVX28N	02126	0.1690
1VX28P	02126	0.1690
SUBTOTAL		8.5569
TOTAL		54,600

Segment No. CB1FC2E-02	Cable Route No. 10R51	
Cable number	Type Code	Weight per linear foot (#/ft)
Same as CB1FC2E-05	Same as CB1FC2E- 05	67.867
1SX66A	02126	0.1690
TOTAL		68.036

Segment No. CB1FC2E-03	Cable Route No. 10R50	
Cable number	Type Code	Weight per linear foot (#/ft)
Same as CB1FC2E-02	Same as CB1FC2E- 02	68.036
TOTAL		68.036

Segment No. CB1FC2E-04	Cable Route No.10200E	
Cable number	Type Code	Weight per linear foot (#/ft)
Same as CB1FC2E-03	Same as CB1FC2E- 03	68.036
TOTAL		68.036

Segment No. CB1FC2E-05	Cable Route No. 10R138 & 10199E	
Cable number	Type Code	Weight pe
(Ref. 2)	(Ref. 2)	linear
		foot(#/ft)
		Ref.5
1AP21K	02163	0.0920
1AP21L	02126	0.1690
1AP23L	02163	0.0920
1AP23M	02126	0.1690
1AP29Q	02126	0.1690
1AP60B	12126	0.6590
IAP60C	03096	0.3180
1CM07L	02096	0.2630
1CZ02B	02096	0.2630
1DG21A	15126	0.7990
1DG21B	15126	0.7990
1DG21C	15126	0.7990
1DG21F	04096	0.3900
1DG21K	07126	0.3830
1DG21M	07126	0.3830
1DG31C	04096	0.3900
IDG31D	04096	0.3900
1DG31E	03096	0.3180
1DG31F	03096	0.3180
1DG31K	04126	0.2650
1DG31R	02163	0.0920
1DG31S	07126	0.3830
1DG31T	07126	0.3830
1DO02B	09126	0.5160
IDO02C	12126	0.6590
1HG11E	12126	0.6590
1HG11F	12126	0.6590
1HG11L	03126	0.2210
1IP04A	02096	0.2630
HP04B	02096	0.2630
1LD08J	02126	0.1690
ILV14A	02096	0.2630
ILV14B	02096	0.2630
1LV14C	02096	0.2630
1LV14D	02096	0.2630
1LV14E	02096	0.2630
1LV14F	02096	0.2630
1LV14G	02096	0.2630
1LV14H	02096	0.2630
ILV14J	02096	0.2630
SUBTOTAL		14.062

CB1FC2E-05	Cable Route No. 10R138 & 10199E	
Cable number	Type Code	Weight per
(Ref. 2)	(Ref. 2)	linear
		foot(#/ft)
		Ref. 5.
1LV14K	02096	0.2630
ILVI4L	02096	0.2630
ILVI4M	02096	0.2630
ILV14P	02096	0.2630
1PS10N	07126	0.3830
IPS10P	07126	0.3830
1PS10S	04126	0.2650
1PS10T	04126	0.2650
1RA01F	02126	0.1690
1RH04J	07126	0.3830
1RH34D	03126	0.2210
1RH57D	07126	0.3830
IRH65A	02126	0.1690
1RI19C	12126	0.6590
1RP35B	02096	0.2630
ISC02G	15126	0.7990
1SC08G	02126	0.1690
1SF07A	07126	0.3830
ISX29B	09126	0.5160
1SX29C	09126	0.5160
ISX31C	09126	0.5160
1SX40C	09126	0.5160
ISX51C	09126	0.5160
1SX51F	09126	0.5160
ISX51J	09126	0.5160
1SX51M	09126	0.5160
1SX51Q	09126	0.5160
ISX51T	09126	0.5160
ISX52C	09126	0.5160
1SX52F	09126	0.5160
1SX52J	09126	0.5160
1SX54C	09126	0.5160
1SX54L	09126	0.5160
ISX54P	12126	0.6590
IVC02C	12126	0.6590
IVC04C	12126	0.6590
IVC06B	12126	0.6590
IVC08B	12126	0.6590
IVC12C	12126	0.6590
IVC14B	15126	0.7990

Segment No. CB1FC2E-05	Cable Route No. 10R138 & 10199E	138	
Cable number	Type Code	Weight pe	
(Ref. 2)	(Ref. 2)	linear	
		foot(#/ft)	
		Ref.5.	
IVC40A	02126	0.1690	
IVC40E	07126	0.3830	
IVC40L	07126	0.3830	
1VC45A	15126	0.7990	
IVC45B	15126	0.7990	
IVC45C	15126	0.7990	
1VC45D	15126	0.7990	
IVC45E	15126	0.7990	
IVC45F	09126	0.5160	
. IVC45G	15126	0.7990	
IVC45H	15126	0.7990	
IVC46B	15126	0.7990	
IVC46C	15126	0.7990	
IVC46D	12126	0.6590	
IVC46E	15126	0.7990	
IVC46F	15126	0.7990	
IVC46G	15126	0.7990	
IVC47C	04126	0.2650	
IVC66A	24164	0.4590	
IVC68A	16163	0.5920	
IVC68B	16163	0.5920	
IVC70A	24164	0.4590	
IVC70D	04163	0.2270	
1VC70E	24164	0.4590	
IVD02D	07126	0.3830	
IVD02E	09126	0.5160	
1VD02F	04126	0.2650	
IVD05B	12126	0.6590	
IVD05C	07126	0.3830	
IVD18C	02126	0.1690	
IVF07J	09126	0.5160	
1VF13G	04126	0.2650	
IVF86A	04164	0.1180	
IVG02B	15126	0.7990	
IVG02C	07126	0.3830	
IVG04B	09126	0.5160	
SUBTOTAL		19.723	

Segment No. CB1FC2E-05	Cable Route No. 10R138 & 10199E	
Cable number	Type Code	Weight pe
(Ref. 2)	(Ref. 2)	linear
		foot(#/ft)
		Ref.5.
1VG04C	12126	0.6590
IVG06B	15126	0.7990
IVG08C	09126	0.5160
IVG08G	09126	0.5160
1VG12F	12126	0.6590
IVG18C	12126	0.6590
IVG20F	12126	0.6590
IVG26F	12126	0.6590
1VG32G	02126	0.1690
IVG32H	15126	0.7990
1VG32J	12126	0.6590
1VG38C	04126	0.2650
IVG40C	04126	0.2650
IVG91B	08163	0.3640
IVG92B	16163	0.5920
IVG93B	04163	0.2270
IVG93C	04164	0.1180
TVG95C	04164	0.1180
IVG95E	04163	0.2270
IVQ05B	15126	0.7990
IVQ08E	12126	0.6590
IVQ14B	12126	0.6590
IVR05Q	04126	0.2650
1VR05V	04126	0.2650
IVR18C	12126	0.6590
IVX25C	02126	0.1690
IVX28F	12126	0.6590
IVX28K	12126	0.6590
IVX28N	02126	0.1690
1VX28P	02126	0.1690
1VY05D	07126	0.3830
IVY06F	07126	0.3830
1VY07F	07126	0.3830
IVYIIA	02126	0.1690
IVY13C	04126	0.2650
SUBTOTAL		15.643
TOTAL		67,867

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Segment No. CB1FK2E-01	Cable Route No. 10R62		
Cable number	Type Code	Weight per linear foot (#/ft) Ref. 5.	
1VC83D	02163	0.0920	
1VC83F	02163	0.0920	
1VC83G	03164	0.0520	
1VC86B	02163	0.0920	
1VC86C	03164	0.0520	
1VC87B	02163	0.0920	
1VC91Q	02163	0.0920	
1VC91R	02163	0.0920	
1VC93D	02163	0.0920	
1VC94B	02163	0.0920	
1VC94E	02163	0.0920	
1VC95F	02163	0.0920	
TOTAL		1.024	

Segment No. CB1FK2E-02	Cable Route No. 10R50	
Cable number	Type Code	Weight per linear foot (#/ft)
Same as CB1FK2E-04	Same as CB1FK2E- 04	
TOTAL		3.899

Segment No. CB1FK2E-03	Cable Route No. 10R50 & 10200F	
Cable number	Type Code	Weight per linear foot (#/ft)
Same as CB1FK2E-02 CB1FK2E- 02		
TOTAL		3.899

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Segment No. CB1FK2E-04	Cable Route No. 10199F & 10200F	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear foot(#/ft) Ref.5.
1DG80A	04163	0.2270
1DO78A	02163	0.0920
1DO78B	02163	0.0920
1LD26E	02166	0.0880
1LD26F	02166	0.0880
1LD26G	02166	0.0880
ILD28A	02166	0.0880
1LD28C	02166	0.0880
ILD28D	02166	0.0880
1LD44D	02166	0.0880
ILD44E	02166	0.0880
1LD44F	02166	0.0880
ILD45D	02166	0.0880
ILD45E	02166	0.0880
1LD45F	02166	0.0880
ILD61D	02166	0.0880
1LD61E	02166	0.0880
1LD61F	02166	0.0880
IVC83D	02163	0.0920
1VC83F	02163	0.0920
1VC83G	03164	0.0520
IVC86B	02163	0.0920
SUBTOTAL		2.059

Segment No. CB1FK2E-04	Cable Route No. 10199F & 10200F	9F	
Cable number (Ref. 2)	Type Code (Ref. 2)	Weight per linear foot(#/ft) Ref. 5.	
IVC86C	03164	0.0520	
IVC87B	02163	0.0920	
IVC91Q	02163	0.0920	
IVC91R	02163	0.0920	
1VC93D	02163	0.0920	
IVC94B	02163	0.0920	
IVC94E	02163	0.0920	
IVC95F	02163	0.0920	
IVG77A	02163	0.0920	
IVG81A	02163	0.0920	
IVG82A	02163	0.0920	
IVG85A	02163	0.0920	
IVG85B	03163	0.1140	
IVG86A	02163	0.0920	
IVG86B	03163	0.1140	
IVG87V	02163	0.0920	
IVG88C	02163	0.0920	
IVC88D	02163	0.0920	
IVG88F	02163	0.0920	
1LD28B	02166	0.0880	
SUBTOTAL		1.84	
TOTAL		3.899	

Segment No. CB1FK2E-05	Cable Route No. 10R137			
Cable number	2.7		lin	Weight per linear foot (#/ft)
Same as CB1FK2E-04 CB1FK2E- 04 Same as CB1FK2E-				
TOTAL		3.899		

Illinois Power Company Nuclear Station Engineering Department

P. O. Box 678 Clinton, IL 61727 (217) 935-8881

ATTACHMENT E.

Y-104476

RECORD OF COORDINATION

	R.P. Bhat/S.R. Wilso	insew.		Date 11/21/94
Copies to	B.T. Ford			File Code B51-1800-94(11-21)-6 RCCL No.
Meeting		Telecon X		Other
Date 11/14/	94 and 11/21/94		Time	0900 and 1100
Participants	R.P. Bhat (NSED), S.F	R. Wilson (NAD), ar	nd Cal Ban	ning, Vectra, (817) 737-1145
Subject Ther	mo-Lag Panel Thickne	ss NEI Tested vs. (OPS As-Ins	stalled.

SUMMARY

The following question arose during the generation of the CPS AS-Installed Thermo-Lag Fire Endurance calculations.

The NEI Test samples are stated to be 1/2" nominal with tolerance of +1/8", -0", and 1" nominal with tolerance of +1/4", -0". The CPS purchase specifications called for 1/2" and 1" minimum panels. Would the NEI tests be applicable to CPS?

Ram called Cal on 11/14/94 and Simon called on 11/21./4. Mr. Banning was called because he was the prime techical coordinator for NEI during the TSI-NEI fire tests conducted at Omega Point Labs. Cal stated that the +1/8", -0" and 1/4", -0" tolerances were provided because QA acceptance criteria for the panels required tolerances.

There was a special effort made during the NEI tests to ensure that the panels were closer to 1/2" and 1". This was done by shaving off excess material in some cases.

The NEI 1/2", +1/8", -0" and 1", +1/4". -0" panels would envelop the CPS panels because CPS panels were at least 1/2" and 1" thick.

FILE D21-95(10 - 19-L

CALCULATION # IP-M-0340	REV. / V/ -
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CONTENTS OF D21 FILE

FORM NUMBER	TITL	E/DESCRIPTION
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FORM NUMBER	TITLE/DESCRIPTION
NF-258	NSED COMMENT CONTROL FORM
NF-214 1 & 2	DESIGN VERIFICATION CHECKLIST
	mark-up copy

CALC100