AYGNA ENERGY SERVICES

101 California Street, Suite 1000, San Francisco, CA 94111-5894

415 397-5600

Ocotber 11, 1984 84056.034

Mrs. Juanita Ellis President, CASE 1426 S. Polk Dallas, Texas 75224

Subject: Communications Report Transmittal #11 Comanche Peak Steam Electric Station Independent Assessment Program - Phase 4 Texas Utilities Generating Company Job. No. 84056

Dear Mrs. Ellis:

Enclosed please find communications reports associated with the Phase 4 Independent Arsessment Program.

If you have any questions or desire to discuss any of these documents, please do not hesitate to call.

Very truly yours,

lalace

D.Oldag () Administrative Assistant

Attachments

50-445

cc: Mr. D. Wade (TUGCO) w/attachments

Mr. S. Treby (USNRC) w/attachments

Ms. J. Van Amerongen (TUGCO/EBASCO) w/attachments

Mr. D. Pigott (Orrick, Herrington & Sutcliffe) w/o attachments

Mr. S. Burwell (USNRC) w/attachments

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Company:	mpany: Texas Utilities 🛱 Telecon		Conference Report	
Project	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	10/9/84	
Subject:	Cable Tray and Conduit Support Design Status of Specific Question as of 10/9/84	Time	2:45 p.m.	
		Place	CES-SFRO	
Participant	ts: J. VanAmerongen	of	TUGCO (EBASCO)	
	P. Huang, T. Keiss		Gibbs & Hill	
	J. Russ, W. Horstman, N. Williams		Cygna	

Item	Comments	Required Action By
1.	Design of Embedded Plates for SP-7 Type Cable Tray Supports.	
	This item will be closed out via the generic discussion on SSE versus OBE. The plan for SSE is to consider the use of 7% damping.	
2.	Conduit Support Type CA-5a, Ability to Resist Loads from 5" Conduits.	
	The calculations for 5" diameter conduit will be provided to Cygna later this week.	Gibbs & Hi
3.	Reaming of Holes in Unistrut P2558 Clamps for Conduit Supports (84056.015, Attachment A, No. 4).	
	Sufficient calculations were provided and the item is closed.	None
4.	Design of Cable Tray Support Details "W" and "N" (2323-E1-0601-01-S) as Longitudinal Supports (84056.019, Attachment A, Nos. 1 and 2.2; and 84056.021, Attachment A, No. 5).	
	Gibbs & Hill provided Cygna with calculations for detail W. Modifications are being made to detail N to provide longitudinal support. Gibbs & Hill provided the new calculations for modified detail N. Cygna will review as soon as possible so that TUGCO can proceed with the modification.	Cygna



Item	Comments	Required Action By
	Cygna quickly reviewed detailed W calculations. Unrefined "g" values were used. Although nothing obvious is wrong, Cygna needs to complete the review.	
5.	Transverse Span Violations - Evaluation of Cable Tray Supports (84056.019, Attachment A, No. 2.1).	
	Transverse span violations calculations were provided to Cygna by Gibbs & Hill. Some considerations were not included in the Gibbs & Hill response. A follow-up response is being prepared.	Gibbs & Hi
6.	Design of Cable Tray Support Detail "11" (2323-S-0905) for Longitudinal Loads (84056.019, Attachment A, No. 2.2).	
	No discussion was held today. This will be discussed on 10/10/84.	None
7.	Design Verification for Special Cable Tray Support No. 13080 Considering As-Built Conditions (84056.019, Attachment A, No. 5).	
	Gibbs & Hill provided a revision to the previous response. Cygna will review this as soon as possible.	Cygna
8.	Design Review Calculations for Conduit Support Type CSM-42a Considering Concrete Compressive Forces in Design of Bolts and Concrete.	
	Gibbs & Hill is currently working on calculations. Scheduled to be available this week.	Gibbs & Hi
9.	Embedded Plate Edge Distance Violation on Cable Tray Support No. 2953, Detail "F" (2323-E1-0601-01-S). Requires Design Review Calculations for CMC 12105 (84056.021, Attachment A, No. 7).	
	The necessary CVC was provided for review. Cygna will review as soon as possible.	Cygna
10.	Evaluation of Cable Tray Support Type B ₄ Considering Correct Slenderness Ratio. Site Response Used Result of Phase 2 NASTRAN Analysis (84056.022, Attachment A, No. 4).	
	A revised calculation was provided today. Cygna will review as scon as possible.	Cygna
11.	Evaluation of Cable Tray Support Type A4 Considering Correct Slenderness Ratio.	
	Cygna will review the calculations as soon as they are available.	Gibbs & Hi

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Item	Comments	Required Action By
12.	Evaluation of Cable Tray Support Type SP-4 (84056.022, Attachment A, No. 5).	
	Gibbs & Hill's preliminary calculations show a 10% overstress. More refined analyses are being performed by Gibbs & Hill. No schedule established yet.	Gibbs & Hill
13.	Evaluation of Cable Tray Support Type D_1 Using Reduced Horizontal Accelarations and Neglecting End Fixity in Evaluation of Three Specific Supports (84056.022, Attachment A, No. 6).	
	Cygna has checked the Gibbs & Hill analysis previously provided. Cygna had also run an analysis and found there was some difficulty with the frequency calculation. Gibbs & Hill agrees with Cygna's comment and will perform some further analysis to address this discrepancy.	Gibbs & Hill
	One support in the Cygna review scope contained a variation of the D ₁ design. Gibbs & Hill addressed this variation in a response but Cygna has noted some discrepancies. The site will provide revised analyses.	TUGCO
14.	Evaluation of Cable Tray Support Type D ₂ Using Results of Phase 2 NASTRAN Analysis for Design of Wall Connection (84056.022, Attachment A, No. 7).	
	Calculations are being design reviewed and will be provided to Cygna on 10/10/84.	Gibbs & Hill
15.	Verification of Installation of Hilti Super-Kwik Bolts with Ultrasonic Testing (84056.026, Attachment A, No. 1).	
	An ultrasonic testing procedure and a sample of testing results were provided. On 10/10/84 Cygna will discuss the testing further with QC.	Cygna
16.	Consideration of Eccentric End Conditions in the Design of Single Angle Braces Used in Cable Tray Supports (84056.027, Attachment A, No. 2). See Also Generic Issue No. 9.	
	Cygna believes that the working point deviation loads should be considered in this response. Gibbs & Hill will check this effect. If it is 0.K. no further work is required.	Gibbs & Hill
17.	Evaluation of Cable Tray Support No. 202, type A-4. Response addresses only longitudinal loads, does not consider removal of brace in this support (84056.031, Attach. A, No. 1).	
	Closed based on further discussion.	None

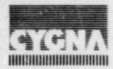


em	Comments	Required Action By
8.	Contact Between Cable Tray Supports and Component Cooling Water Heat Exchanger (84056.021, Attachment A Nos. 1 and 2).	
	TUGCO agrees that the support should be notched. Cygna asked if this support had been QC verified. TUGCO will check.	TUGCO
9.	Suitability of Substituting 1 1/4" x 13 1/8" Hilti Super-Kwik Bolt for 1" Richmond Inserts (Reference DCAs 1711 and 20385).	
	Closed based on clarifying discussion.	None
0.	Evaluation of Alternate Detail "1" Hanger Connection Drawing 2323-S-0903 (Reference DCA 2421).	
	CPSES site will perform some analysis after further discussion with Cygna on 10/10/84.	Gibbs & Hi
1.	Installation Tolerances for Detail A-H drawing 2323-E1-0601-01-S (Reference DCA 2538).	
	Discussion scheduled for 10/10/84.	None
	Summary	
	N. Williams summarized by noting that it appeared both Cygna and Gibbs & Hill had action items. It was also noted that several new calculations either had been or were going to be given to Cygna for review. Some quiet time will be required for the Cygna reviewers to evaluate these new responses but that it would be done as soon as possible.	
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Company:	Texas Utilities dX Telecon	D Confe	rence Report
Project	Comanche Peak Steam Electric Station		84056
	Independent Assessment Program - Phase 4	Date	10/4/84
Subject:	Support MS-1-002-005-S72R Local Buckling and Bending Stresses	Time	10:30
		Place	SF
Participants:	J. Finneran	of	TUGCO
	J. Minichiello		Cygna

Item	Comments	Required Action By
	As stated in the telecon between J. Finneran and N. Williams, Cygna ran a finite element model of the tubesteel/ coverplate (items 2 and 3 of drawing) to determine the effects of warpage on tubesteel stresses. Cygna's evaluation showed that the warpage does not impact the design adequacy of the tubesteel. Cygna had not found any thickness sizing calculations for the cover plate. Cygna requested TUGCO perform calculations to show the thickness is adequate for localized bending in the region of the u-bolt holes. Cygna's finite element results have shown high bending stresses in the area of the cover plate near the hole. These finite element stresses consist of both peak and average effects. A sizing calculation for the thickness, done in accordance with appropriate standards, will be needed. Mr. Finneran will provide these calculations.	JF (TUC
	/dmm Page 1	of 1



Company:	Texas Utilities CX Telecon	D Conf	erence Report	
Project:	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	10/1/84	
ubject:	Conduit Supports	Time	9:30 a.m.	
		Place	SFRO	
articipants	R. M. Kissinger	of	TUGCO	
	E. K. Bhujang		Gibbs & Hill	
	J. P. Russ, N. H. Williams		CES	
item	Comments			Required Action By
	safety less than 4.0. Mr. Kissinger state the conduit bolt design practices. Cygna has also noted that the controlling			
	conduit was the OBE level. This was verifical culations by Gibbs & Hill. These calculations by Gibbs & Hill. These calculations reflected the fact that the calculations reflected the fact that the not enter into the equations or the result. Cygna also discussed loading combinations asked him if he had reached a conclusion of combining the interaction ratios for secomponents by the square root of the sum of Mr. Kissinger stated that he had not but should be interpreted to allow combination Hill.	ied throu lations d Mr. Kissi he aspect s. with Mr. I on the app parate ea f the squa till felt	id not nger felt that ratio would (issinger and opriateness thquake ares (SRSS). that the FSAR	

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Project File



Company:	Texas Utilities 🧏 Telecon	D Confe	erence Report
Project		Job No	84056
	Comanche Peak Steam Electric Station Independent Assessment Program - Phase 4	Date:	10/1/84
Subject	Systems Review Questions	Time	2:00 p.m.
	Systems Review Questions	Place	SFRO
Participants	D. Wade, J. Van Amerongen	of	TUGCO
1.1.1	R. Hess, N. Williams		CES

Item	Comments	Required Action By
A11	O called to review the status of open questions with Cygna. Cygna mechanical and electrical systems questions are closed opt for the following:	
1.	Maximum CCW water termperature TUGCO sent a letter with a new calculation today.	
2.	Non-seismic pipe break/non-seismic vent chillers TUGCO is to forward G&H calculation on maximum flow from ruptured vent chiller. Jeanne asked if Cygna was satisfied with the seismic analysis of the Class 5 piping. The analysis for the specific piping questioned is acceptable, but Cygna expressed some concern on generic implications. What is Class 5 piping in relation to seismic design? How do you tell what is seismically designed and what piping is only seismically supported? Dave explained that there was a very complex program associated with Class 5. In this case, a seismic analysis was performed. Dave referred Cygna to the FSAR (Section 3.7?) for more defintion on Class 5.	
3.	Lack of water hammer analysis Dave Wade stated there was no criteria for doing water hammer analysis. The feedwater system was the only system analyzed for water hammer. Jeanne will confirm this.	
4.	Minimum flow to R.C. pump thermal barrier Cygna is still reviewing the revised calculation sumbitted by TUGCO.	
5.	CCW surge relief valve I.D. tag Cygna will confirm in the field that the correct tag is installed.	
	William / dmm 1	of



Item	Comments	Required Action By
6.	Radiation monitor design conditions Cygna's electrical engineer is still reviewing the TUGCO response.	11
7.	Thermo-lag installation Cygna will verify the installa- tion in the field. Jeanne will look into question of last week of why only one (not both) raceways were addressed in the TUGCO response.	
8.	Valve motor H.P. rating TUGCO still owes Cygna a follow- up response.	
9.	CCW surge tank vent radiation Cygna is still reviewing the TUGCO response.	
10.	Reactor coolant pump thermal barrier rupture Dave stated that since TUGCO had notified the NRC of a potential 50.55(e) on this subject and since TUGCO considers this a generic issue, Cygna should close this question. Cygna did not agree since present TUGCO responses do not address all the specific or generic implications of the question. TUGCO reiterated that they felt the question was answered and that the final resolution of the problem should be between them and the NRC. The relationship between the Westinghouse Part 21 and the Cygna question was discussed with Cygna maintain- ing that the Westinghouse fix would not necessarily resolve the TUGCO problem. This is due to the fact that with the rupture pressure and flowrate from the thermal barrier, piping outside containment in the return loop to the surge tank may be overpressurized and rupture. Dave stated that TUGCO was looking at this fix and its implications. Cygna also expressed concern that TUGCO was not addressing the question of the rupture of tubes in other heat exchangers containing reactor coolant such as the letdown heat ex- changers. TUGCO stated that they would issue a clarifica- tion response that covered the question, its background and implications, and its present status for closeout by the NRC and TUGCO. Dave also stated that TUGCO was re-evaluating the entire issue as to whether they actually had to postu- late a thermal barrier break as a small break LOCA and what the postulated flowrate must be. Cygna told TUGCO that the break size of 275 gpm was given in the B.O.P. FR-1 document of Westinghouse.	

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Company:	Texas Utilities D Telecon	D Confe	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/29/84
Subject:	Cable Tray Support Questions	Time	10:00 a.m.
	Response for SP-4	Place	SFRO
Participants:	B. K. Bhujang, E. Kukowzer	of	Gibbs & Hill
	J. P. Russ		CES

Item	Comments	Action By
	I spoke to Messrs. Bhujang and Kukowzer regarding the site prepared responses for cable tray support type Detail SP-4. Mr. Kukowzer had prepared calculations which placed the largest flexural moment at the center span of the beam member of the support. Using the "simplified method" of load combination and the SRSS of the interaction values, Mr. Kukowzer calculated an interaction value of approximately 1.01. This interaction was calculated for the Case I of the original calculations. I noted that the "simplified method" of the loading calculations was incorrect and Mr. Bhujang stated that revised calculations using the exact method would be performed.	
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Company:	Texas Utilities 🕺 Telecon	D Cont	erence Report	
Project:	Comanche Peak Steam Electric Station	Job No	84056	
	Independent Assessment Program - Phase 4	Date	9/28/84	
Subject	Cable Tray Support NASTRAN Analysis and	Time:	10:00 p.m.	
54 m (Conduit Support Calculations	Place	SFRO	
Participants	P. T. Huang	of	Gibbs & Hill	
	J. P. Russ		CES	
Item	Comments I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum	rt of a c	able tray	Required Action By
Item	I spoke to Mr. Huang regarding the type			
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of	rt of a c n input u case trap	able tray sing eze supports	Action By
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of had been analyzed as part of the workin analysis. The regular case Detail D ₄ t	rt of a c n input u case trap ng point type supp	able tray sing eze supports deviation orts were	
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of had been analyzed as part of the working	rt of a c m input u case trap ng point type supp o questio s such as	able tray sing eze supports deviation orts were ns raised in SP-7 and	
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of had been analyzed as part of the workin analysis. The regular case Detail D ₄ t being analyzed as part of a response to Cygna letter 84056.031. Supports types regular case Detail D ₁ were being analy I asked Mr. Huang if he would be provid capability of onduit support type CA-S	rt of a c m input u case trap ng point type supp o questio s such as yzed by h ding a re 5a to sup	able tray sing eze supports deviation orts were ns raised in SP-7 and and. sponse on the port 5"	
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of had been analyzed as part of the workin analysis. The regular case Detail D4 the being analyzed as part of a response to Cygna letter 84056.031. Supports types regular case Detail D1 were being analy I asked Mr. Huang if he would be provide capability of onduit support type CA- diameter conduits. I stated that due to subject did not appear on the list of to the exit meeting on Thursday, 20 Septer	rt of a c m input u case trap ng point type supp o questio s such as yzed by h ding a re 5a to sup to an ove topics pr mber 1984	able tray sing eze supports deviation orts were ns raised in SP-7 and and. sponse on the port 5" rsight this esented during . Mr. Huang	
Item	I spoke to Mr. Huang regarding the type were being or have been analyzed as par system subjected to a response spectrum NASTRAN. He replied that the regular of had been analyzed as part of the workin analysis. The regular case Detail D ₄ t being analyzed as part of a response to Cygna letter 84056.031. Supports types regular case Detail D ₁ were being analy I asked Mr. Huang if he would be provid capability of onduit support type CA- diameter conduits. I stated that due to subject did not appear on the list of the	rt of a c m input u case trap ng point type supp o questio s such as yzed by h ding a re 5a to sup to an ove topics pr mber 1984 would be ort from	able tray sing eze supports deviation orts were ns raised in SP-7 and and. sponse on the port 5" rsight this esented during . Mr. Huang provided and the exit	

N. Williams, D. Wade, J. VanAmerongen, R. Hess, J. Russ, S. Treby, Distribution



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Project:	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date:	9/28/84	
ubject:	Factors of Safety for Conduit Supports	Time	2:00 p.m.	
		Place	SFRO	
articipants	B. K. Bhujang	of	Gibbs & Hill	
	J. P. Russ		CES	
Item	Comments			Required Action By
	than 4.0 when the supports are subjected	ed to SSE		
Signed	<pre>than 4.0 when the supports are subjected would apply to conduit supports also. conduit supports were checked by Gibbs the load increase from 1/2 SSE to SSE of allowed increases in the material allow the calculations performed did not cons of the structures and had used the "sim load combination. These factors had to verifying the adequacy of the supports Mr. Bhujang and I also spoke about cabl SP-4. I told Mr. Bhujang that the supp should consider the maximum moment caus situations. He stated that calculation and that he would speak to me on Saturd regarding these calculations.</pre>	ed to SSE I also n & Hill t did not e wables. sider the mplified n be cons for SSE le tray s port calc sing load ns would	loadings, oted that the o assure that xceed the I noted that aspect ratios method" of idered when loadings. upport detail ulations ing be performed	of



	Texas Utilities 🕅 Telecon	L Cont	erence Report	
roject:	Comanche Peak Steam Electric Station	JOD NO.	84056	
	Independent Assessment Program - Phase 4	Date:	9/27/84	
ubject:	Status of Cable Tray and Conduit Support Questio		11:00 a.m.	
		Place	CES, San Fran	cisco
articipant	B. K. Bhujang	of	Gibbs & Hill	
	J. Van Amerongen		Ebasco (TUGCO)
	T. Keiss		TUGCO	
	W. R. Horstman, J. P. Russ		CES	
Item	Comments			Required Action By
	I am analyzaking of the superstants and onted they		gna requested	
	an evaluation of the supports and noted that for the as-built condition. A site response <u>Question 5, Letter 84056.019</u> The response provided to Cygna did not consid orientation of the tee-joint of the cable tra the correct tray widths and did not consider loading. A revised response will be provided <u>Question 4, Letter 84056.019</u>	will be er the y, did the lev	proper not consider vel of SSE	
	for the as-built condition. A site response Question 5, Letter 84056.019 The response provided to Cygna did not consid orientation of the tee-joint of the cable tra the correct tray widths and did not consider loading. A revised response will be provided	will be er the y, did the lev by the e acces	proper not consider vel of SSE site.	



tem	Comments	Required Action By
	Question 4, Letter 84056.015	
	Documentation for the acceptability of the reamed P2558 clamps is not available from Unistrut. However, a test program was run to show that acceptability of the clamp assemblies in the modified condition. Documentation on the test program and its results are available at site. Cygna will review this documentation during the next visit to site.	
	Question 5, Letter 84056.021	
	The effect of working point deviations will be incorporated into the Gibbs & Hill calculations for Detail "N." Messrs. Bhujang and Keiss are examining the possibility of employing Detail "W" as a longitudinal support. If this is unacceptable, there is a possibility that X-bracing will be installed between a pair of Detail "N" supports to provide a longitudinal load resisting system. To ensure positive mechanical contact, heavy duty clamps will be installed as required.	
	Question 5, Letter 84056.022	
	Cygna noted that the moments considered in the response for Detail SP-4 did not consider mid-span moments which Cygna believes are higher than the end moments used in the beam analysis. Mr. Bhujang stated that he would get the calculations for the support and speak to us on Friday, 28 September 1984. In regards to the SP-4 support without brace within the review scope, Cygna asked if clamps were used at both locations where the cable tray passed over the support. Mr. Bhujang replied that to his knowledge clamps were provided at both locations.	
	Question 7, Letter 84056.021	
	The original response to this question provided a CMC as a basis for closing out Cygna's question. Cygna asked whether the CMC had been designed reviewed. Mr. Keiss replied that the review process had been completed and that Cygna could review the documentation at site.	
	Question 4, Letter 84056.022	
	Cygna noted that the response on regular case Detail B_4 used loads from the Phase 2 NASTRAN analysis. The site response may be unconservative. Gibbs & Hill will evaluate the support for response to Cygna concerns.	
	Cygna also asked what was meant by the reference to "yield" in the site response. Mr. Bhujang stated that the use of the term was incorrect and would send a rewritten response to Cygna.	

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	Questions 6 & 7, Letter 84056.022	
	Response to questions regarding regular case Details D_1 and D_4 were being prepared by Gibbs & Hill in New York and will be sent to Cygna when completed.	
	Question 1, Letter 84056.026	
	Cygna will review the test procedures and results of the ultra- sonic testing during the next site visit.	
	Question 3, Letter 84056.025	
	Cygna noted that response did not consider the effects of transverse and vertical loadings in the reanalysis of the longitudinal supports. Cygna is presently examining these effects and will advise the site on the acceptability of the response based on the results of the Cygna investigation.	
	Question 2, Letter 84056.027	
	Cygna noted that the angle brace calculations were based on the results of the Phase 2 NASTRAN results. Cygna will review the acceptability of the calculations and advise TUGCO on the results.	
	Question 1, Letter 84056.019	
	The site personnel noted that Cygna's concerns regarding Detail "W" would be responded to in the response to Question 5, Letter 84056.021 as described above.	
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Company:	Texas Utilities 🕅 Telecon		erence Report
Project	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4		9/26/84
Subject	Mechanical Questions		11:00 am
			SFRO
Participants.	R. Hess, N. Williams, J. Foley, P. Rainey	of	CES
	J. Irons, W. Cristalli, C. Cavanaugh, D. G	nosh	G & H
	J. Van Amerongen		TUGCO

Item			Comments			Required Action By
	1)	The conference call to the Cygna questic and closing setpoint	on on the CCW	o discuss the recirculatio	e TUGCO response on valve opening	
	2)	The minimum desired 11,500 GPM per the G circuit accuracy is the valve is set to 12,096 GPM on decrea flow of 12,692 GPM of has a dead-band of G setpoints for the va respectively. This limits:	5 & H mechanic 596 GPM the open at a min asing flow. on decreasing 500 GPM betwee alve on decrea	cal group. 1 erefore, to in nimum flow of It could open flow. The c en the open a asing and inc	The flow sensing insure 11,500 GPM f 11,500 + 596 = n at a maximum control circuit and close creasing flow	
			GPM MINIMUM	GPM NOMINAL	GPM MAXIMUM	
		OPEN CLOSE MAXIMUM PUMP OUTPUT WITH 4,000 GPM RECIRCULATION FLOW	11,500 12,100 16,100	12,096 12,696 16,696	12,692 13,292 17,292	
		Since the pump runou recirculation valve the pump even with t addition, if the pum	will close pr the worst case	rior to reach instrument	tolerance. In	
4	1	Muillians	>		/rb Page 1	of 2
ibution:	N. W	illiams, D. Wade, J. S. Treby, J. El	VanAmerongen,		Martin, P. Raine	у,



Item	Comments	Required Action By
	that did not supply the minimum flow to the most distant coolers, low flow alarms would be triggered and the operator would manually close, the recirculation valve. This action would stop the recirculation flow and increase the pump discharge head and flow to the most distant cooler. Based on the above data, the Cygna question will be closed.	
3)	Cygna also questioned the maximum flow rate out of the CCW system due to a failure of one of the non-nuclear chillers. G & H stated they had run a "pipeflow" analysis for this condition and that the non safeguards loop isolation valves would close prior to the CCW surge tank being drained. The maximum flow out of the break would be less than 2500 GPM and it would decrease as the loop isolation valve closes. TUGCO will forward this analysis to Cygna as soon as the verification is complete.	

CYGNA

Company:	TUGCO Telecon	Confe	rence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/?6/84
Subject	Cable Tray and Conduit Support Questions	Time	9:30 a.m.
	Modal Combinations	Plane	SFRO
Participants	R. M. Kissinger	of	TUGCO
	W. R. Horstman, J. P. Russ		CES

Item	Comments	Required Action By
	Cygna spoke to Mr. Kissinger regarding the 10 percent method of modal combinations. A review of the CPSES FSAR, Section 3.76.2.7, noted that analysis require the use of the 10 percent method. Mr. Kissinger stated that the procedure, as stated in the FSAR for 10 percent combination as well as the combination of component forces resulting from three earthquake directions, was open to interpretation.	



Company:	Texas Utilities X Telecon	D Confe	erence Report
Project	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/25/84
Subject:	Mechanical/Electrical Questions	Time	9:15 am
		Place	SFRO
Participants	Jeanne Van Amerongen	of	TUGCO
	R. Hess		CES

ltem	Comments	Required Action By
	References	
	 a. TUGCO letter Popplewell to Williams 9/17/84 b. TUGCO letter Popplewell to Williams 9/18/84 	
1)) The TUGCO response in reference a. states that the surge tank relief valve ASME Class 2 tag has been removed and the correct tag installed. Asked Jeanne if TUGCO used any paper work to document this correction to safety released equipment such as a punch list or traveler. She stated that no paper work was generated for this type of discrepancy. The correct tag was just installed by TUGCO after the discrepancy was found.	
2)) Told Jeanne that the documentation supplied on the fire doors in Ref. a. would close out our question.	
3)) The Ref. a. response to CYGNA's question on thermolag installation only addresses cable T130ACA43, the original CYGNA question also pertained to T13GCCM98. Jeanne will check on this and get back to us. It appears this question will require field re-verification for close-out.	
4)) TUGCO's response to CYGNA's question on CCW recirculation valve set points contained in Ref. b. does not fully answer the CYGNA concern. Will the valve ever automatically close with the recirculation flow path Lap-off prior to the flow element? This requires that the system demand be greater than 12,696 GPM and the pump output be greater than ~ 16,700 GPM.	
	IAUN IA Page 1	of to
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Item	Comments	Required Action B
	Jeanne said she would have the person who prepared the response call me to discuss the question.	
5)	Jeanne also stated that TUGCO was sending another letter out today to answer the remaining systems questions.	
6)	Asked Jeanne if the floor drains in the area of the CCW surge tank were monitored drains for radioactive waste. Also asked if in addition to the 10 CFR 100 analysis of releases from the surge tank vent they had looked at the ALARA implications of this release. She will check on both of these issues.	
•		



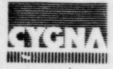
23-6-124

Company:	Texas Utilities XP Telecon	D Con	ference Report
Project:	Comanche Peak Steam Electric Station		84056
	Independent Assessment Program - Phase 4	Date	9/20/84
Subject:	Electrical Review Question	Time	9:40 am
		Place	SFRO
Participants	Jeanne Van Amerongen	of	TUGCO
	R. Hess		CES

Item	Comments	Required Action By
	References	
	 a. Telecon R. Hess/J. Van Amerongen 9/18/84. b. Cygna letter 84056.019 (8/10/84) c. TUGCO letter Popplewell to Williams (8/30/84) 	
1)	Jeanne called about the additional documentation Cygna requested in reference a. She wanted to know if we wanted it verbally or in writing. Told her we would prefer it in writing.	
2)	Discussed TUGCO's response (Ref. c) to Cygna's question (Ref. b) on motor horsepower rating of valves HV-4512 and HV- 4524. Explained that our question was not directed at the rating listed on the one line or interconnection drawings. The vendor, Fisher Controls, listed the motor rating as 1.0 H.P. in letter CVN-027 dated 8/16/77 and G&H calculation 2323-V-12 Rev. 15 dated 5/26/82 also showed a 1.0 H.P. rating for these valve motors. Requested Jeanne to supply documentation showing the change to 0.7 H.P. listed on the installed motor name plates.	
ned: Y	Villiams, D. Wade, J. VanAmerongen, R. Hess, T. Martin, P. Rainey	of 1



company:	Texas Utilities D Telecon	Tx Cont	erence Report	
oject:	Comanche Peak Steam Electric Station	Job No	84056	
	Independent Assessment Program - Phase 4	Date:	9/20/84	<u>6</u>
bject:	Cable Tray and Conduit Support Review	Time:	3:00 p.m.	
	Status of Responses to Cygna Questions	Place	G&H (N.Y.)	
rticipants	E. Bezkor, B. K. Bhujang, S. C., Chang,	of	G&H	
	P. T. Huang		G&H	
	P. Patel		TUGCO	
	W. R. Horstman, J. P. Russ		CES	
item	Comments			Required Action By
	The response to this question is now open p question 2 of letter 84056.031. <u>Question 3, Letter 84056.019</u> The responses on Detail "N," Detail "W" and supports are awaiting a review of the as-bu response based on these conditions will be Cygna will review the response provided in 11 September 1984.	the lon ilt cond provided	gitudinal itions. A to Cygna.	
gned	nttuilliams		/dmm Page 1	o* 1



Company:	Texas Utilities @ Telecon	D Cont	erence Report	
roject.	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	9/20/84	
Subject	Cable Tray Support Review	Time	10:00 am	
		Place	San Francisco	- CES
Participants	Pravin Patel, Ed Bezkor, S. Chang, Peter	Huang	Gibbs & Hill	
	P. Patel		TUGCO	
	John Russ, Bill Horstman,		CYGNA	
	Nancy Williams			
Item	Comments			Required Action By
	 a. Controlling load case: Cygna believes that there are swill be the governing load case (detail SP~7) where an embedded 0.75 Fy for bending. The applit to the limit. Therefore, the a allowable for SSE would be on the rather than the 60% increase per 2. <u>Richwond Inserts</u> It appears that prying was not const Inserts. All calculations appear the expansion anchors assuming them to bolt type. Gibbs & Hill will evaluation 	e. We fou d plate wa ied stress allowable the order ermitted i sidered fo to have chi be the con uate the e	nd a case s designed to es were right increase in of 20-25% n the FSAR. r Richmond ecked Hilti ntrolling ffects of the	
	change in controlling bolt type on their calculations.3. Connection Design	the conclu	usions of	
	Cygna believes that rotation about base plate due to pull out must be also concerned with consistency of the connection. In some cases the	considered design ass	t. Cygna is sumptions at	
	the connection. In some cases the			
igned (MAWILLIAMS		/rb Page 1	of 3



Item	Comments	Required Action B
	considered fixed for member design while the anchorage design does not evaluate the anchor bolts with the same assumption. G & H will evaluate the effect of the connection on bolt stresses and fixity considerations.	
4.	Load Combinations	
	Referring to Cygna letter 84056.031, Cygna reiterated that G&H must consider the effects of aspect ratio on comparison of the "exact" versus "simplified" method in future responses. No specific action is required by G&H at this time.	
5.	SRSS Methods	
	TUGCO (Dick Kissenger) is evaluating the difference in the two SRSS methods for member component load resultants since G&H has used both in support design.	
6.	Eccentricities	
	G&H has not considered the effects of eccentric loadings on beam members, i.e. not loading through the shear center. Cygna also noted that if G&H is going to rely on a "systems" approach to evaluated supports then the loads induced in the supports must be considered properly. G&H should make sure that global assumptions do not conflict with detailed assumptions. Gibbs & Hill is preparing a response on the effect of eccentricities.	
7.	Vertical and Transverse Loads on Longitudinal Supports	
	Gibbs & Hill and Cygna will independently review the effects of adjacent support stiffness on the imposition of applied transverse and vertical loads to regular case longitudinal supports such as L-A1 and L-A4.	
8.	ACI 349 Appendix B	
	Cygna is concerned with the selective use of Appendix B of AC1 349-76. G&H uses Appendix B to justify a safety factor of 1.8. Alternatively, G&H may not be adopting other Appendix B requirements. A response to these concerns will be provided.	
9.	AISI Versus AISC	
	G&H is still studying the differences between the two codes. Pravin Patel noted that around 1982 they had discussed designing to AISI instead of AISC but designing	

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Comments	Action B
to AISI was considered too difficult and incomplete. They felt there was sufficient margin in the design to account for the differences in codes. G&H must discuss this further with TUGCO. There is no schedule for response at this time.	
10. Reaming of Unistrut Clamps	
Cygna has asked for documentation on the acceptability of increasing the hole size of a manufacturer supplied and certified component. TUGCO will supply the necessary documentation.	
11. Frame Brace Angles	
The response to question 2 of letter 84056.027 did not address the bracing angles within the plane of the cable tray support frames. These braces will be discussed with the site during Cygna's upcoming visit.	
12. Lacing Plates for Double Angle Braces	
Cygna is concerned that the double angle braces for supports L-A ₁ and L-A ₄ will not act together as a unit because no stiching or lacing plates are provided. Calculations will be performed to address this issue.	



Company: T	exas Utilities 🛛 🗆 Teleco	n DX Confe	rence Report	
Project:	roject Comanche Peak Steam Electric Station		84056	
Independent Assessment Program - Phase 4		Date	9/20/84	
Subject Cab	le Tray Support Review Calculations	Time	1:00 p.m.	
		Place	G&H NYC	
Participants	P. T. Huang	of	G&H	
	S. C. Chaing		G&H	
	W. R. Horstman		CES	

Item	Comments	Required Action By
34	The following calculations were received from Gibbs & Hill, Inc.	
	 SCS-104C, Set 5, Shts. 76, 78, 79, rev 6. SCS-122C, Set 3, Shts. 9, 10, rev 0. SCS-101C, Set 2, (Shts. not numbered) (Calculation pertains to use of double angles without 	
	tie plates) 4. SCS-104C, Set 1, Shts. 76-95A, rev 8.	
		4
Signed A	HFWilliams /rmk Page 1	of 1
Distribution	N. Williams, D. Wade, J. Van Amerongen, R. Hess, J. Russ, W. Horst	man, S. Tre



Company:	Texas Utilities &	Telecon	D Cont	ference Report	i and a second second
Project: Co	omanche Peak Steam Electric Station	Job No. 84056		84056	
Independent Assessment Program - P		nase 4		9/19/84	
Subject P	ipe Support Review		Time	8:00 am	
			Place:	SF	
articipants	J. Van Amerongen		of	TUGCO	
	D. Rencher			TUGCO	
	M. Chamberlain			TUGCO	
	J. Minichiello			Cygna	
Item	Comments				Required Action By
	 In Engineering Evaluation of Sepa (TUGCO's response to Question 5, no calculations for the embedment backup calculations showing the 6 The Material Test report associat question 10 of let er 84056.013 d 	plate. 5"-7" sep ed with	Pleas paration TUGCO'	e provide the n acceptable. s response to	
	 (TUGCO's response to Question 5, no calculations for the embedment backup calculations showing the 6 2) The Material Test report associat 	plate. 5"-7" se d with loes show TUGCO re that t	Please paration TUGCO's w the y sponse. he mate	e provide the n acceptable. s response to ield and Please rial for the	
Signed:	 (TUGCO's response to Question 5, no calculations for the embedment backup calculations showing the 6 2) The Material Test report associat question 10 of let er 84056.013 of ultimate data referenced in the T provide documentation which shows filler plate (piece 35) was taken 	plate. 5"-7" sep ed with loes show TUGCO res that the from the	Please paration TUGCO's w the y sponse. he mate he bulk	e provide the n acceptable. s response to ield and Please rial for the material in	of 1



Company:	Texas Utilities X Telecon	D Confe	erence Report
Project:	Comanche Peak Steam Election Station		84056
	Independent Assessment Program - Phase 4	Date	9/18/84
Subject	Mechanical Questions	Time	7:40 am
		Place	SFRO
Participant	ts: Jeanne Van Amerongen	of	TUGCO
	R. Hess		CES

 Called Jeanne concerning TUGCO response on Class 5 piping contained in TUGCO letter, Popplewell to Williams, dated 9/11/84. Asked her if position C.2 of Reg. Guide 1.29 specifically addressed Class 5 pipe design. She said it covered piping that could fall on safety related equipment. Told her that page 10 of specification 2323-MS-448 (referenced by D. Wade) stated that Class 5 piping was non- nuclear safety piping that was seismically supported. This specification does not indicate that Class 5 piping larger than 2" is seismically designed. I requested her to supply us with a seismically designed. Also requested her to send us position C.2 of Reg. Guide 1.29 since we don't have it in our files. Asked Jeanne what criteria TUGCO/G&H uses to determine if a water hammer analysis is required for a given system. She will check and get back to me. In reference to TUGCO response to Cygna Question #1 of 84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCM temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or notify Cygna if the temperature was higher that 130°F. 	 contained in TUGCO letter, Popplewell to Williams, dated 9/11/84. Asked her if position C.2 of Reg. Guide 1.29 specifically addressed Class 5 pipe design. She said it covered piping that could fall on safety related equipment. Told her that page 10 of specification 2323-MS-448 (referenced by D. Wade) stated that Class 5 piping was non- nuclear safety piping that was seismically supported. This specification does not indicate that Class 5 piping larger than 2" is seismically designed. I requested her to supply us with a seismic piping analysis for Class 5 which shows that it is seismically designed. Also requested her to send us position C.2 of Reg. Guide 1.29 since we don't have it in our files. Asked Jeanne what criteria TUGCO/G&H uses to determine if a water hammer analysis is required for a given system. She will check and get back to me. In reference to TUGCO response to Cygna Question #1 of 84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or notify Cygna if the temperature was higher that 130°F. 	Item	Comments	Required Action By
 water hammer analysis is required for a given system. She will check and get back to me. 3) In reference to TUGCO response to Cygna Question #1 of 84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or 	 water hammer analysis is required for a given system. She will check and get back to me. 3) In reference to TUGCO response to Cygna Question #1 of 84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or notify Cygna if the temperature was higher that 130°F. ed WHWWWMM /ss 1 	1)	contained in TUGCO letter, Popplewell to Williams, dated 9/11/84. Asked her if position C.2 of Reg. Guide 1.29 specifically addressed Class 5 pipe design. She said it covered piping that could fall on safety related equipment. Told her that page 10 of specification 2323-MS-448 (referenced by D. Wade) stated that Class 5 piping was non- nuclear safety piping that was seismically supported. This specification does not indicate that Class 5 piping larger than 2" is seismically designed. I requested her to supply us with a seismic piping analysis for Class 5 which shows that it is seismically designed. Also requested her to send us position C.2 of Reg. Guide 1.29 since we don't have it in	
84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or	Ad MAULUAN /ss 1	2)	water hammer analysis is required for a given system. She	
	NAULICEMS /ss 1	3)	84056.023 I asked Jeanne how they knew that the revised calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or	
	NAULICEMS /ss 1		calculation 233-16 would show that the max CCW temp was 130°F or less. She said that the calculation revision was not complete but they would send it to Cygna when it was done or	
	N. Williams, R. Hess, P. Rainey, J. Foley, J. Minichiello, S. Treby, J. E	bution N.		2



Item	Comments	Required Action By
	Asked Jeanne how the operational modifications required by the TUGCO response to Cygna Question #7 of 84056.023 on thermal barrier minimum flow will be implemented. Also asked why Cygna was not given page 91A of calculation 229-15 while we were at G&H in June when the page is signed prepared and checked on 6/14/84. The Cygna personnel left New York on 6/22/84. Jeanne said she would check on these items and get back to me. Also told her these were preliminary comments on this response and that we had not completed reviewing it in detail.	
	Page	of



ompany:	Texas Utilities D Telecon	n 🕂 Con	erence Report	
roject:	omanche Peak Steam Electric Station	Job No.	84056	
	ndependent Assessment Program - Phase 4	Date:	9/18/84	
ubject. Ca	able Tray Support Review Questions	Time:	10:00 a.m.	
		Place	G&H NYC	
articipants:	P. T. Huang	of	G&H	
	S. C. Chaing		G&H	
	W. R. Horstman		CES	
				Paqui ad Action By
	Cygna observed an error on sheet 76: sup assumed to support this tray segment. However, Cygna's walkdown, and review of 2323-E1-0700-01-S and 2323-S-0904 indicate not reach to the elevation of this tray. Chaing agreed with Cygna's observation and calculations to correct this error.	the applic e that thi Messrs. H	able drawings s support does uang and	
igned S	MAQueleccins		/dmm Page 1	of 1



Project: Comanche Peak Steam Electric Station Job No. 84056 Independent Assessment Program - Phase 4 Date: 9/17/84 Subject: Conduit Support Design Time: 1:30 pm As-Built Analysis Place: G & H (N.Y.) Participants: P. Patel of TUGCO	Company:	TUGCO 🗆 Telecon	d Confe	erence Report
Subject: Conduit Support Design As-Built Analysis As-Built Analysis As-Built Analysis	Project:	Comanche Peak Steam Electric Station	Job No.	84056
As-Built Analysis Place G & H (N.Y.)		Independent Assessment Program - Phase 4	Date	9/17/84
As-Built Analysis G&H (N.T.)	Subject	Conduit Support Design	Time:	1:30 pm
Participants: P. Patel of TUGCO		As-Built Analysis	Place	G & H (N.Y.)
	Participants.	P. Patel	of	TUGCO
J. Russ CES		J. Russ		CES
		Comments		Requirec Action By

Comments	Action By
Ref: Conference Report dated 16 September 1984, "As-Built Analysis," Bezkor, Bhujang, Chang, Huang, et. al. participating.	
Since Mr. Patel was in charge of the conduit support installation, I asked him if any retro-active generic analysis had ever been performed. The intent of the question was to determine if proper control of design input, as reflected in the as-built conditions of the conduit supports, was maintained. He renied that in only one instance did such a situation occur. In that case, he stated, all change notices were collected and the impact reported in an SDAR which was subsequently closed out.	
A 11 / A 1 /	of
	Ref: Conference Report dated 16 September 1984, "As-Built Analysis," Bezkor, Bhujang, Chang, Huang, et. al. participating. Since Mr. Patel was in charge of the conduit support installation, I asked him if any retro-active generic analysis had ever been performed. The intent of the question was to determine if proper control of design input, as reflected in the as-built conditions of the conduit supports, was maintained. He renied that in only one instance did such a situation occur. In that case, he stated, all change notices were collected and the impact reported in an SDAR



	Texas Utilities 🔅 🕫	Telecon	Confe	erence Repo	ort	
roject	Comanche Peak Steam Electric Station		Job No.	84056		
	Independent Assessment Program - Phas	e 4	Date	09/17/	/84	
ubject:	Cable Tray Support Review Questions		Time:	11:00	a.m.	
			Place:	Gibbs	& Hill	, New Yor
articipants:	B. K. Bhujang		of	Gibbs	& Hill	site
	W. R. Horstman			CES		
Item	Comments					Required Action By
	D were taken from the Phase 2 NAST properly account for dynamic effects in checking the beam and wall connec wall was assumed to be pinned. Mr. Bhujang provided several reasons	s of the ction, th	cable tr e connec	ays. S	second.	
	1. Phase 2 NASTRAN results were use calculations were generated, the pro- not known. He later learned of the told by S. C. Chang that cases D = G&H, NYC, so these calculations from needed.	ed, since oblem wit errors f D, were	at the h these rom G&H, being re	time th analyse and al evaluat	nese s were so was ed by	
	calculations were generated, the pronot known. He later learned of the told by S. C. Chang that cases D	ed, since oblem wit errors f D were m site wi end at w nts in th iciently	at the h these rom G&H, being re 11 no lo all, thi e beam. more fle	time th analyse and al evaluat onger be s was d He fel xible t	nese s were so was ed by done as t that	
	 calculations were generated, the pronot known. He later learned of the told by S. C. Chang that cases D G&H, NYC, so these calculations from needed. 2. As for the assumption of pinned a "worst case" for the bending moment the base angle on the wall was sufficient. 	ed, since oblem wit errors f D were m site wi end at w nts in th iciently this con on the wa ree to ro	at the h these rom G&H, being re 11 no lo all, thi e beam. more fle nection. 11 was t tate, an	time th analyse and al evaluat nger be s was d He fel xible t o fail d the	nese s were so was ed by done as t that than from	
	<pre>calculations were generated, the pro not known. He later learned of the told by S. C. Chang that cases D = G&H, NYC, so these calculations from needed. 2. As for the assumption of pinned a "worst case" for the bending moment the base angle on the wall was suffit the beam, to allow some rotation of In addition, if the top Hilti bolt of the moment load, the end would be for remaining bolt would still be capable</pre>	ed, since oblem wit errors f D were m site wi end at w hts in th iciently this con on the wa ree to ro le of sup th Item 2 d be perf	at the h these rom G&H, being re 11 no lo all, thi e beam. more fle nection. 11 was t tate, an porting above, ormed af	time th analyse and al evaluat inger be s was d He fel xible t to fail d the the des and it ter G&H	tese so was ed by done as t that than from ign was had	



Company:	Texas Utilities 🔅 🗆 Telecon	DX Confi	erence Report	
Project. C	Comanche Peak Steam Electric Station	Job No.	84056	
I	Independent Assessment Program - Phase 4	Date	9/17/84	
Subject: C	Cable Tray Support Calculations Support Cases	Time:	10:00 a.m.	
D	D ₁ -D ₄	Place	NYC	
articipants:	P.T. Huang	of	G&H NYC	
	S.C. Chaing		G&H NYC	
	W.R. Horstman		CES	
Item	Comments			Required Action By
	wall. However, in the design of the wall			
	<pre>wall. However, in the design of the wall "7," dwg. 2323-S-0903), this moment was n shear and pullout loads were considered. Gibbs and Hill indicated that they realiz been made, but at the time their judgment effect of the added moment was not signif presently reanalyzing these support types revised calculations as soon as they are</pre>	eglected, ed that t indicate icant. G , and wil	on (Detail and only his error had d that the &H is l provide	

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Filis S. Burwell Project File



Company:	Texas Utilities	Confe	erence Report
Project	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/16/84
Subject:	Cable Tray Supports	Time:	9:00 a.m.
	SP-7 Design History	Place	G & H (N.Y.)
Participants	B. K. Bhujang, S. C. Chang, P. T. Huang	of	Gibbs & Hill
	T. Keiss		TUGCO
	J. Russ		CES

Item	Comments	Action By
	I asked Mr. Chang to explain the history of the design of Support Detail SP-7. He replied with the following chronology.	
	 The original design showed a maximum length (L) of 7'-0" with a maximum tray width (W) of 2'-0". 	
	2. The anchor bolt designs were based on tray spors of $9'-0"$ (later reduced to $8'-6"$) for L = $7'-0"$ and W = $2'-0"$.	
	3. The reanalysis for undercut sections (Calculation SCS-146C, Set 1) required the calculation of a new L. The results of this generic reanalysis showed that L must be less than or equal to 6'-0" with W = 2'-0". An "as-built" analysis of all supports in the plant showed all SP-7 supports to be okay.	
Signed: (NHU Ilian /rf 1	of 1
Distribution	N.Williams, D.Wade, J.VanAmerongen, J.Russ, S.Treby, J.Ellis, S.Bur	well, Proje
1020 01a	File	1



Company:	TUGCO · D Telecon	S Cont	erence Report	
Project:	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	9/16/84	
Subject	Cable Tray and Conduit Support Review Criteria	Time.	1:15 pm	
	Allowable Stress Values	Place	G & H (N.Y.)	
Participants	R. M. Kissinger, T. Keiss, P. Patel	of	TUGCO	
	E. L. Bezkor, B. K. Bhujang, P. T. Huang		Gibbs & Hill	
			CES	
Item	W. Horstman, J. Russ Comments			Required Action By
Item	Comments Mr. Kissinger asked the basis for selecti		the quantities	
Item	Comments	s in the ne table ews and nience rbatim	the quantities e Cygna Design e was experience. of the reflect the	

Signed: M. Williams, D. Wade, J. VanAmerongen, R. Hess, J. Russ, S. Treby, J. Ellis, S. Burwell. Project File



the second second second	Texas Utilities D Telecon	Conte	erence Report	
Project:	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	9/16/84	
Subject:	Cable Tray Support Review	Time:	2:30 pm	
	As-Built Analysis	Piace	G & H (N.Y.)	
Particiç .nts	E. Bezkor, B. K. Bhujang, S. C. Chang	of		
	P. T. Huany, A. Kenkre		Gibbs & Hill	
	Pravin Pater		TUGCO	
	John Russ		CES	
Item	Comments			Required Action By
	stresses were near the allowable levels conditions considered. I then spoke to	were the Messrs.	Bezkor,	
		s were the Messrs. sked if t generic s nat all C	e as-built Bezkor, he as-built tudies. They MC's had to be	
Signed	conditions considered. I then spoke to Bhujang, Huang, Kenkre and Patel and as conditions had been considered in all g replied that they had and also noted th	s were the Messrs. sked if t generic s nat all C	e as-built Bezkor, he as-built tudies. They MC's had to be	01



Company:	Texas Utilities	🕉 Con	ference Report	
Project:	Comanche Peak Steam Electric Station	Job No	84056	
	Independent Assessment Program - Phase 4	Date	9/15/84	
ubject:	Response to Cygna Cable Tray and Conduit Ques	stions	1:00 pm	
		Place	G & H	
articipants	N. H. Williams, J. R. Russ, W. R. Horstma	an of	CES	
	R. M. Kissinger, T. Keiss		TUGCO	
	B.K. Bhujang, P. T. Huang, and		G & H	
	S. C. Chang (intermittent)			
Item	Comments			Required Action By
	 Gibbs & Hill or TUGCO validate the assutt the inserts? A Originally it was felt that the Hilti e controlled the design and therefore, the would not need to be checked. We realidiameter Hilti Super-Kwik bolts with 100 embedments have greater tensile allowab Richmond Inserts. Obviously assurances that 1" diameter Fe not loaded beyond their allowables must Hill prepared a series of calculations prying on Hilti Kwik bolts. These calculations, above which, the anchor bol type under consideration, had to be che basis. We feel that by considering the values and support configurations, the 	expansion ne Richmo 2e that 0-5/8" an oles than des than Richmond to prov for the culations ts for t ecked on e actual Richmond	anchors nd Inserts 1-1/4" d 13-1/8" 1" diameter Inserts are ided. Gibbs & effects of showed the he support a case-by-case tray loads, G-	
	be adequate to resist the applied loads Cygna noted that the cut-off elevations		termined on	
ligned C	be adequate to resist the applied loads Cygna noted that the cut-off elevations the basis of Hilti-Super Kwik bolt allo any similar evaluation would need to co elevations based on Richmond Insert all	were de wables.	Therefore,	of 10



Item	Comments	Required Action B
2.	Q Do Regular type Longitudinal supports with double-angle braces have spacer plates at required intervals?	
	A No spacer plates were used.	
3.	Q TUGCO's response (reference letter from L. M. Popplewell in N. Williams dated 4 September 1984) to question 1 of Cygna letter 84056.021 states that the cable tray supports in question are in contact with the heat exchanger. Doesn't condition still violate the criteria referenced in Cygna's letter and if necessary, how will the situation be rectify	a's the s
	A TUGCO agrees that the situation is in violation of the re- enced criteria. An evaluation on the impact of the support heat exchanger contact by the Mechanical Engineering Group will be performed. This evaluation includes an assessment the effects of notching the support and/or the insulation.	rt- p t of
4.	Q TUGCO's response (reference letter from L. M. Popplewell in N. Williams dated 6 September 1984) to question 7 of Cygna letter 84056.021 references CMC 12105, revision 1 as the reason for accepting the noted spacing violation? Will Cy be provided with a copy of the CVC?	a's
	A Cygna will be provided with the CVC for revision 1 of the CMC.	
5.	Q Cygna has noted the use of unstiffened moment connections between cable tray supports and embedded plates. Gibbs & Hill specification 2323-SS-30, revision 1 requires that the embedment be stiffened to resist the applied moment. Can use of the unstiffened moment connection be validated?	he
	A G&H agrees that per 2323-SS-30 the unstiffened moment cont tions must be evaluated.	nec-
6.	Q TUGCO's response (reference letter from L. M. Popplewell in N. Williams, dated 6 September 1984) to question 1 of Cygu letter 84056.026 noted that ultrasonic testing was perform to verify that the correct anchor bolts were installed pr to implementation of the "star" requirement for Hilti Supp Kwik bolts. Please explain how this is accomplished and where documentation exists on the results of the testing?	na med ior er-
	A The testing method for the length and bolt type (Kwik ver Super-Kwik) is based on the difference between the reflect of the sound waves in a Super-Kwik bolt versus a regular bolt. The wave is reflected differently due to the addi- tional cone associated with the extra wedges on the Super- Kwik bolts. Documentation from the test program is availant on site.	tion Kwik -

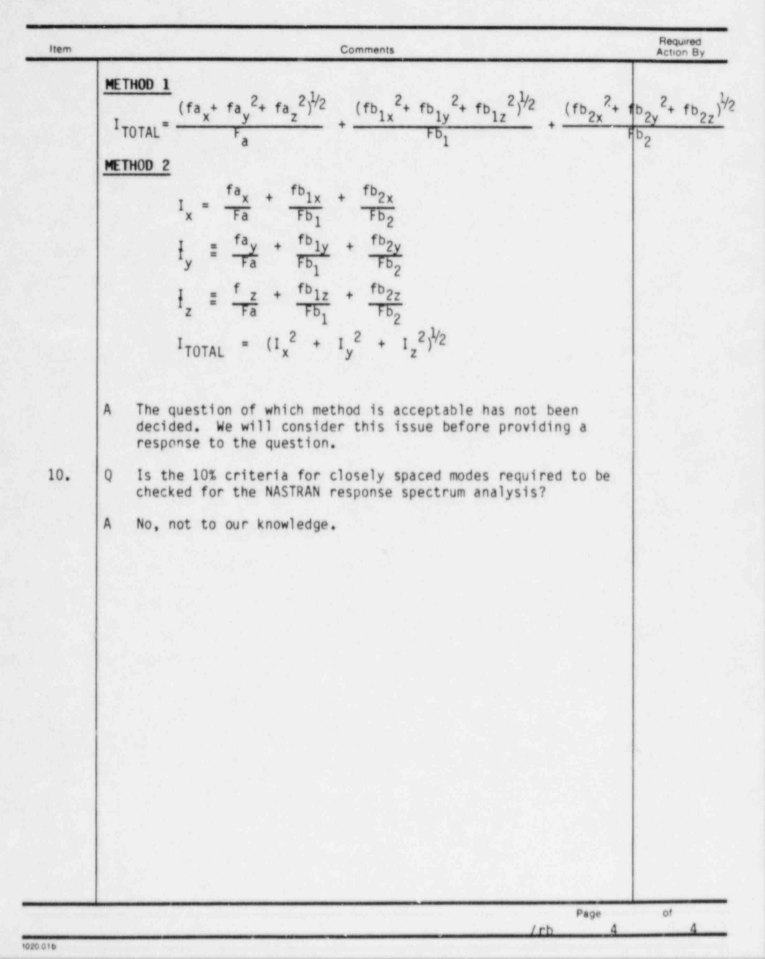
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4



Item		and the second second	Comments			Required Action By
7.	Q	Please explain TUG (reference letter 7 September 1984) 84056.015?	from L. M. Popp	plewell to N. W	illiams, dated	
	A	Any time a 6-inch tray is automatica loadings.				
8.	Q	In response to que Hill provided cald the response for l or horizontal tran Would you please of	-A ₄ type support	N-69437. Cygna rts did not add ray loads on th	noted that ress vertical	
	A	Regular type long vertical or transp between a pair of regular supports a	regular cable f	nese supports a	re placed	
		Futhermore, the fil members of the lor flexural stiffness hangers. Therefor vertical and trans	igitudinal supported to the support of the transfer, the transfer	ort are much sm sverse support rse supports wi	aller than the beams and	
9.	Q	Cygna has noted tw interaction valves conduit supports. the sum of the squ moments due to all calculating the st equations. The se interaction ratios performing an SRSS shown below. The interaction valves appropriate for us supports?	for structural The first meth lares (SRSS) of directions of ress interactions for each direct on the interact second method in second method in than the first	I members of ca nod involves a the component seismic loadin on values based volves calculat ction of loadin ction values. results in lowe t. Which metho	ble tray and square root of forces or g before on AISC ing g and then An example is r resultant d is	
		EQ DIR.	AXIAL	S COMP BENDING 1	ONENT BENDING 2	
		X Y Z	fax fay faz	fb _{1x} fb _{1y} fb _{1z}	fb2x fb2y fb2z	
					Page	of







Company	Texas Utilities D Telecon	R Cont	erence Report
Project	Comanche Peak Steam Electric Station	Job No	84056
	Independent Assessment Program - Phase 4	Date	9/14/84
Subject:	Cable Tray/Conduit Support Reviews	Time	9:30 a.m.
		Place	G&H NYC
Participant	B.K. Bhojang, S.C. Chang, P.T. Huang	of	G&H
1.87	R.M. Kissinger		TUGCO
	W.R. Horstman, J.P. Russ, N.H. Williams		CES

A. WITTallis, D. Wade, D. VanAllerongen, S. Surweit, S. Heiy, D. Russ, W.	Item	Comments	Required Action By
 for the longer member of the enveloping case of B₄ - C₄ type supports in the working point deviation calculations. A. The values for the stiffness at the tray level which are used to calculate the K value for buckling was incorrect. The calculation used the flexural stiffness of the channel beam instead of the torsional stiffness increases the K value to 0.70. B. The base connection was assumed as fixed against rotation about the centerline of the bolts. This means that the bolts must be designed as a moment resistant connection which has not been considered for cases of the angle. C. A reduction factor for K based on the stepped compressive load in the hanger was applied. This factor was calculated for a different loading condition in a separate analysis. The factor must be recalculated for the case under consideration. In response, the Gibbs & Hill - TUGCO personnel stated the following: A. The stiffness value and its effects would be reviewed. 		Cygna addressed the following issues as described below.	
 are used to calculate the K value for buckling was incorrect. The calculation used the flexural stiffness of the channel beam instead of the torsional stiffness of the channel beam instead of the torsional stiffness of the channel beam instead of the torsional stiffness increases the K value to 0.70. B. The base connection was assumed as fixed against rotation about the centerline of the bolts. This means' that the bolts must be designed as a moment resistant connection which has not been considered for cases of tensile or compressive loads on the outstanding leg of the angle. C. A reduction factor for K based on the stepped compressive load in the hanger was applied. This factor was calculated for a different loading condition in a separate analysis. The factor must be recalculated for the case under consideration. In response, the Gibbs & Hill - TUGCO personnel stated the following: A. The stiffness value and its effects would be reviewed. remution N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W. 		for the longer member of the enveloping case of $B_4 - C_4$ type	
tion about the centerline of the bolts. This means ' that the bolts must be designed as a moment resistant connection which has not been considered for cases of tensile or compressive loads on the outstanding leg of the angle. C. A reduction factor for K based on the stepped compressive load in the hanger was applied. This factor was calculated for a different loading condition in a separate analysis. The factor must be recalculated for the case under consideration. In response, the Gibbs & Hill - TUGCO personnel stated the following: A. The stiffness value and its effects would be reviewed.	•	are used to calculate the K value for buckling was in- correct. The calculation used the flexural stiffness of the channel beam instead of the torsional stiff- ness. Using the torsional stiffness increases the K	
compressive load in the hanger was applied. This factor was calculated for a different loading condition in a separate analysis. The factor must be recalculated for the case under consideration. In response, the Gibbs & Hill - TUGCO personnel stated the following: A. The stiffness value and its effects would be reviewed. MAMMANN /rmk 1 2 ibution N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W.		tion about the centerline of the bolts. This means that the bolts must be designed as a moment resistant connection which has not been considered for cases of tensile or compressive loads on the outstanding leg of	
following: A. The stiffness value and its effects would be reviewed. ed MAWilliams /rmk 1 2 ibution N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W.		compressive load in the hanger was applied. This factor was calculated for a different loading condition in a separate analysis. The factor must be	
ed MAWilliams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W.			
ibution: N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W.		A. The stiffness value and its effects would be reviewed.	
ribution: N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Trely, J. Russ, W.	ed. U	AATIDIllian /rmk Page 1	of 2
	tribution		s, W.



Item	Comments	Required Action B
	B. The connection does provide moment resistance and the anchor bolts would have to be designed accordingly. The bolt loads may see a load of 1.5 to 2.9 times the applied compressive or tensile load from the hanger. An evalution of this effect will be performed and a response will be given to Cygna.	
	C. The use of the reduction factor from a previous analysis was incorrect and a new factor would be calculated.	
2.	In the response to question 2.1 of letter 84056.019, Cygna noted that support 480 was considered as a support on the in-scope tray. Cygna's walkdown and the generic support drawings show that the tray is not supported by this support. Gibbs & Hill will reevaluate the tray segments in question and provide Cygna with a response.	
3.	In the response to question 3 of letter 84056.018 which discusses Detail "K" of drawing 2323-E1-0601-01-S, Gibbs & Hill considered the torsion on the support due to longitudinal loads to be resisted by flexure of the tray. Cygna noted that by considering the relative stiffnesses of the tray and the support, the support must resist the load. Gibbs & Hill concurred and will reevaluate the support considering the above.	
	Page	of



Company.	Texas Utilities d Telecon	D Cont	erence Report
Project	Texas Utilities	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/13/84
Subject	Mechanical System Questions	Time	11:00 a.m.
		Place	SFRO
Participan	^{ts:} Mark Wells	of	TUGCO
	R. Hess		CES

tem	Comments	Required Action By
1	Mark called in reference to question #6 of Cygna letter 84056.023 dated 8/21/84. He wanted to know what documentation we needed as part of the TUGCO response to this question on fire doors.	
. 2	Stated that we wanted the documentation TUGCO generated when the wrong door was found installed in Room 115. Mark said that since fire doors are not safety related they do not fill out NCR's or Travelers when discrepancies are noted. The documentation may consist of a memo from engineering or construction to purchasing and a subsequent purchase order to obtain the correct door. Fire door ratings are normally checked during walkdowns such as for Appendix "R" compliance.	
3	Asked Mark to send us whatever existed and a brief description of their procedure for finding and correcting these discrepancies.	
	2. 7/	of ,



Company:	Texas Utilities D Telecon	Conf	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	09/13/84
Subject	Conduit Supports and Letter Responses	Time	9:00 a.m.
	conduite supportes and Letter Responses	Place	G&H, New York
Participants	B. K. Bhujang	of	Gibbs & Hill
	R. M. Kissinger		TUGCO
	W. R. Horstman, J. P. Russ		CES

Item	Comments	Required Action By
	Cygna met with the TUGCO and Gibbs & Hill personnel listed above to review the cable tray and conduit support design. The items discussed are listed below.	
1.	Inconsistent use of ACI 349-76, Appendix B.	
	Cygna had noted the selective use of ACI 349-76, Appendix B as a reference for justification of factors of safety for Richmond Inserts and Hilti expansion anchors as well as equations for calculating Hilti anchorage capacities. (Detail "11", Drawing 2323-S-0905.) Cygna wanted to know if TUGCO had adopted the appendix as a basis for qualifying anchorages as referenced, why hadn't they consistently applied the intent of the other code sections such as B.7.3?	
	In response, Mr. Kissinger replied that Appendix B had not been formally adopted by TUGCO. In addition, as far as the require- ments of Section B.7.3 are concerned, he felt that if connections as described therein were designed using manufacturers' tested allowables, then there was sufficient justification of the connection adequacy. A response on the selective use of the code will be prepared for Cygna.	
2.	Cygna's review of the conduit support IN-CSM-15a noted that the calculation did not address the weld capacities, nor the effects due to concrete compressive forces on the anchor bolts. During the walkdown, Cygna had also noted a base angle which did not provide adequate bearing due to concrete uneveness (Ref. Question 4, Letter 84056.020). Mr. Bhujang stated that the support noted in the referenced question had been repaired by grouting under	
ned C	AIMITAN - Page	of



2

Item	Comments	Required Action B
	the support and using beveled washers for the Hiltis. Calcula- tions had been prepared for this support but had not been checked. Mr. Kissinger stated that Cygna's concerns would be addressed in these calculations.	
3.	In the calculations for conduit supports CSM-18c, -18d, and -18f, Cygna noted that the support was designed to the conduit configu- ration shown in Figure 1, attached. The calculations result in a total allowable load which the support may carry. Cygna was concerned that the configuration shown in Figure 2 was the controlling case and would result in lower allowable loads.	
	Mr. Kissinger agreed that Cygna was correct but the total change in loads was negligible due to the formulation shown in Attach- ment 1. Cygna questioned the inclusion of the vertical loads in the SRSS. A revised calculation showed that $P_1 = .53 P_0$. Mr. Kissinger stated that when considering the base conservative base plate prying factor of 1.5, the effect on the design was negli- gible.	
	Cygna also noted that the base plate stress calculations did not include the effects due to the compressive concrete force. Mr. Bhujang checked with the site and determined that the baseplate stress calculations were conservative as they included only one- half the plate width, a distance equal to 5".	
4.	Cygna asked if conduit support type CA-5a was adequate for 5" diameter conduits. Gibbs & Hill stated that calculations for 5" ϕ conduits would be provided to Cygna.	
5.	Cygna asked if the load case of Figure 2 from Item 3 above had been considered in the design of CSM-42a. Mr. Kissinger and Mr. Russ then reviewed calculation SCS-209C, Set 3. The calculation considered all loading configurations. Cygna also asked about the effect of concrete compressive forces in the bolt design. Mr. Kissinger stated such calculations would be included with the calculation for support IN-CSM-15a.	
6.	Cygna had reviewed the response to question 5, Attachment A of letter 84056.019 and noted the following discrepancies.	
	A. The orientation of the tee-joint was incorrect and did not reflect the as-built condition;	
	B. no longitudinal supports for the in-scope tray exist in the Safeguards Building; and,	
	C. The tray segments' widths used in the analysis were incorrect.	



Item	Comments	Required Action By
	Mr. Bhujang stated that the as-built situation will be checked and new calculations prepared as required.	
7.	Cygna asked if a DCA/CMC existed for bracing plates on double angle braces. Mr. Bhujang stated that a search would be made but felt that no plates were used.	
	Page 3	of 4

ATTACHMENT 1

1.

ons

Assumptions:	Α.	Design is controlled by anchor bolt capacities.
	Β.	Shear in bolts due to moments about Y-Y axis are smal
	с.	Longitudinal spans are two times transverse spans. Transverse spans are equal to vertical spans.
	D.	A uniform and equal G field is applied in all directi (X, Y, Z) .
Per assumption	с,	the loadings for Figures 1 and 2 are as follows:
Figure 1:	Pχ	$= P_T = P_0$
	Py	$= P_V = P_0$
	PZ	$= P_L = 2P_T = 2P_0$
Figure 2:	Ρχ	= P _{L1} + P _{T1}
		$= 2P_1 + P_1 = 3P_1$
	Py	$= 2P_{V_1} = 2P_1$
	PZ	$= P_{L_1} + P_{T_1}$
		$= 2P_1 + P_1 = 3P_1$

Since the support is a cantilever, the three earthquake components cause distinct effects, and the tube steel may be oriented at any angle about the Y-Y axis on the base plate. A total applied load vector which is equal to the SRSS of the components may be applied. By applying such a vector, the relative magnitudes of P_0 and P_1 may be established.

$$\overline{P}_{0} = \left[\frac{P^{2}}{0} + \frac{P^{2}}{0} + (\frac{2P_{0}}{2})^{2} \right]^{1/2} = \sqrt{6} P_{0}$$
(1)

$$\overline{P}_1 = [(3P_1)^2 + (2P_1)^2 + (3P_1)^2]^{1/2} = \sqrt{2}1 P_1$$
(2)

Equating (1) and (2) and solving for P_1 :

 $P_1 = \sqrt{\frac{6}{22}} P_0$ $= .52 P_0$

Therefore, this shows that the loads for the condition in Figure 2 are 1/2 the magnitude of Figure 1. Considering the vector magnitude, the design is adequate.

CYCENA

Calculation Sheet

Project		Prepared By	Date
Subject		Checked By	Date
System		JOD NO	File No
Analysis No	Rev No	Sheet No	

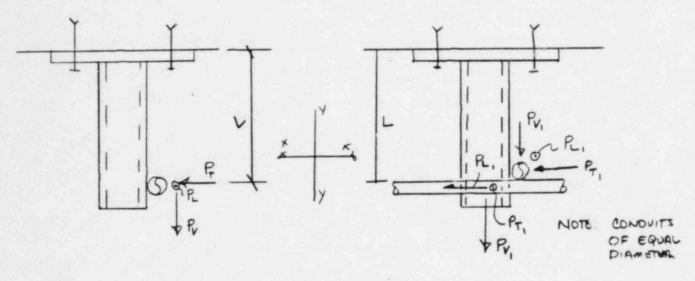


FIGURE 1

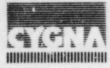
FIGURE 2

erenn

company:	Texas Utilities		
Project: CC	omanche Peak Steam Electric Station	Job No. 84056	
Ir	ndependent Assessment Program - Phase 4	Date 9/12/84	
ubject:	RC Questions	Time: 11:00 a.m.	
	descrons	Place	
articipants		G&H (NYC)	
E. Be	ezkor, B.K. Bhujang, S.C. Chang, P.T. Huang,	J. Pier G&H	
R.M.	Kissinger, C.R. Hooton (phone), D. Wade (ph	none) TUGCO	
J. Va	an Amerongen	TUGCO (EBASCO)
W.R.	Horstman, J.P. Russ	CES	
Item	Comments		Required Action By
	Cygna's statements on the issues. Mr. Wade asked Mr. Kissinger if it was parrive at a number of Hilti bolts which safety of three. Mr. Kissinger responde involve a large mlume of work. Mr. Wade that the NRC wasn t questioning the fact and would speak to the staff about the in- question. Mr. Bezkor stated that Gibbs reply on the acceptability of a safety for Wade asked that the reply be mailed to said studied before replying to the NRC. Mr. Wade asked what the intent of question Kissinger stated that he was not sure buy transcripts of the hearings be reviewed statements were. Mr. Wade said that copy would be telecopied to Gibbs & Hill for Horstman and Russ were requested to spead about her statements in testimony. In regards to question 130.39, Mr. Wade asking the FSAR to be changed. He asked	may have a factor of ed that the task would de stated that he felt tor of safety of three intent of their & Hill had prepared a factor of three. Mr. site so that it could be ion 130.38 was. Mr. at suggested that the to see what Cygna's bies of the transcripts review. Messrs. ak to N. H. Williams asked why the NRC is	
Signed	intentions of Cygna's statements were. the intent of referring to the ANCO repo	ort, a comprehensive /rmk 1	of 2
and the arriver.	N. Williams, D. Wade, J. VanAmerongen, R.	Hess, J. Russ, W. Horstma	in, S. Ire



Item	Comments	Required Action By
	report detailing raceway behavior under seismic loading, was to show the actual behavior of the systems. This report had also been used by other utilities to justify damping values greater than those specified by the applicable regulatory guides. The TUGCO personnel will review the FSAR commitments and correlate them with the use of damping values for bolted structures for cable trays and supports.	
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of

Page

/ajb

Company:	Texas Utilities	Cont	ference Report	
Project: Co	omanche Peak Steam Electric Station	Job No.	84055	
I	ndependent Assessment Program - Phase 4	Date.	9/12/84	
Subject:		Time		
	able Tray/Conduit Support Reviews eneric CMC's & DCA's	Place		
Participants:	B.K. Bhujang	of	G&H	
	R.M. Kissinger		TUGCO	
destro.	W.R. Horstman, J.P. Russ		CES	
	and CMC's listed below. Due to their cont the cable tray and conduit supports, these provide Cygna with the historical informat change notices listed below:	gentleme	n were able to	
	DCA 575, Rev 1			
	The detail shown was not used as it was su connection detail.	perceded	by a later	
	DCA 1564, Rev. 0			
	Cygna believes that it is possible for vio distance requirements to occur. Mr. Kissi violations could not occur since Q.C. insp in accordance with the AISC code. Therefo caught.	nger repl ections a	ied that re performed	
	DCA 1711, Rev. 0 and DCA 20385, Rev. 0			
	and another sector as an a sector of the sec			

Cygna noted that the replacement of 1" diameter Richmond Inserts with 1-1/4" diameter Hilti Super-Kwik bolts is not appropriate because the allowable shear for the Super-Kwik bolt (10.37 kips) is smaller than the allowable shear for a Richmond Insert (11.5 kips) as listed in Gibbs & Hill Specification 2323-SS-30, Rev. 1. Mr. Bhujang replied that DCA 1711 was written before the iss ance of 2323-SS-30 when the allowable shear for 1" diameter Richmond Inserts was listed as 10.1 kips per calculation SCS-101C, Set 5.

Signed Distribution

Minim N. Williams, D. Wade, J. VanAmerongen, S. Burwell, S. Treby, J. Russ, W.



	Comments	Required Action By
1	DCA 2079 Rev. 0 and DCA 2084, Rev. 0	
0	Cygna will review the connection details for acceptability.	
1	DCA 2421, Rev. 0	
1 1 1 0 0	Cygna asked Mr. Bhujang how this depicted base connection behaved. Cygna was concerned that for the case 1 connection shown, the Richmond inserts capabilities would not be enveloped by the original two-bolt detail since the behavior of the connection is quite different. Calculations in support of the CVC will be searched for in the Gibbs & Hill calculation books and made available to Cygna.	
	DCA 2538, Rev. 0	
1	DE/CD S-1000 lists calculation book SCS-101C as a reference for the tolerances shown. The calculations will be provided to Cygna when located.	
1	DCA 3318, Rev. 0	
	To assure the adequacy of the brace connection details, Cygna was referred to the response to Question 2 of letter 84056.027.	
	DCA 3423, Revs. 0 and 1	
	Cygna was concerned with the adequacy of the welds as noted in Revision 0 of the DCA. Hand calculations show that the tensile and shear capabilities exceed those of the bolt. The Revision 0 detail was used until Revision 1 of the DCA was issued. Supporting documentation for Revision 1 exists with the calculations for welding supports to embedded plates.	
	DCA 3464, Rev. 23	
1	Cygna is to review the referenced calculations.	
	DCA 3622, Rev. 1 and DCA 4897, Rev. 0	
	Cygna was referenced to response to question 1 of letter 84056.025 and question 1 of letter 84056.018.	
	DCA 4735, Rev. 0	
	Cygna asked for the location of the calculations that verify the design changes. The calculations appear in the original support design calculations. Cygna will verify this.	
	Page 2	of 3



Item	Comments		Required Action By
	DCA 7043, Rev. 3		
	Cygna will review calculation SCS-122C, Set 2, St	neets 1-60.	
	DCA 19973, Rev. 5		
	This change is covered in a CMC and will be discutine.	issed at that	
	DCA 20278, Rev. 1		
	These changes deal with working point deviations previously discussed with Gibbs & Hill.	which were	
	CMC 32503, Rev. 0		
	Since shear governs, there is no problem with the Mr. Kissinger will obtain a copy of NCR-E-2092 for review.		
	CMC 80254, Rev. 0		
	Cygna was referred to the response to question 2 84056.027.	of letter	
	Cygna reviewed the following DCA's and CMC's and problems.	found no	
	DCA'S CMC'S		
	2687 1969 2055 3422 32456 77652		
		Page 3	of 3



Company:

npany:	Texas Utilities 🕺 Telecon	Conference Report	
	omanche Peak Steam Electric Station ndependent Assessment Program - Phase 4	Job No. 84056 Date 9/11/84	
oject Me	echanical and Electrical Review	Time: 11:00 a.m. Place: SFR0	
ticipants	Jeanne Van Amerongen	of TUGCO	
	R. Hess	C.E.S.	
Item	Comments		Required Action B
nem	References:		Action 3
	 (1) Cygna letter 84056.023 (8/12/84) Ques (2) Cygna letter 84056.024 (8/21/84) Ques (3) TUGCO letter Popplewell to Williams of (4) TUGCO letter Popplewell to Williams of 	stion #5 lated 8/31/84	
1.	The TUGCO response (Ref. 3) to Cygna Quest supply the requested documentation on how was originally detected by TUGCO and what correct the problem. Jeanne said she woul provide Cygna with the required documentat	the nonfire rated door paperwork was used to d investigate it and	
2.	The TUGCO response (Ref. 4) to Cygna Quest that the Thermo-Lag fire protection had be the Cygna walkdown. However, the attached Traveler no. AM84-876-0500 shows that the signed off by QA/QC ENG on 7/13/84. This walkdown which occurred during the week of Also, the attached inspection report E-1-0 7/14/84. Jeanne said she would check with additional information back to Cygna.	een reinstalled after d Construction Operation reinstallation was is before the Cygna July 16 - 20, 1984. 0049703 is dated	
gned.	R.U. Hur	Page	of



ompany:	Texas Utilities 🕅	Telecon		erence Report	
roject: Co	manche Peak Steam Electric Station		Job No.	84056	
In	dependent Assessment Program - Phase	4	Date	9/11/84	
ubject: Pi	pe Support Follow-up Questions		Time	1:00 p.m.	
	te estipper e rennem et terrennem		Place	San Francisco	
articipants	J. Van Amerongen		of	TUGCO	
	D. Rencher			TUGCO	
	T. Kerlin			TUGCO	
	J. Minichiello			Cygna	
Item	Comments				Required Action By
	however, is not located any respect to item 22 or the r	where on ear brack	the draw et. In	other words,	
	however, is not located any	where on ear brack ize piece to the re abricate f piece 3 ed center ated on t for "ass tive sinc /16" rath f the dra may have f the dra lculation	the draw et. In 35 if ar brack the sup 5? ed" on the two the two the two the two the two the than two the the than two the than the sup 5? the sup the	wing with other words, he didn't know ket? port without the rear beams, what ter" items? hickness of the 1/2" roperly dimen- He believed esigned the	



Item	Comments	Required Action By
	2. Cygna letter 84056.014, Question 1	
	In TUGCO's response, they note that traceability can be through nameplates, tags or serial number. As TUGCO has stated in their response to letter 84056.013, question 3, material from unused supports is occasionally used in other supports, so tag numbers are not a reliable source. Cygna points this out as an inconsistency.	
	In tracing sizes by measuring, Cygna concurs that this is a possible method. However, how is this done for an SRS-12 a SRS-14 sway struts, since both have the same dimensions in the NPSI catalog? If these are verified through component traceability, please provide an example (list, etc.) of the serial numbers which QC would check.	and
	3. Cygna letter 84056.017, question 1	
	3. Cygna letter 84056.017, question 1 Since there were no dimensions to the stiffness of section in the present revision, had earlier revisions had this dimension? Cygna requested a description of the construct of this plate from the standpoint of fabrication and QC.	

of



Company	Texas Utilities D Telecon	DX Confe	erence Report
Project.	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date:	9/7/84
Subject:	Cable Tray Support Review	Time:	9:30 a.m.
	Working Point Deviations	Place	G & H (N.Y.)
Participants:	Jong Pier	of	Gibbs & Hill
	J. P. Russ, Bill Horstman		CES

ltem	Comments	Required Action By
	Cygna asked Mr. Pier the following questions regarding the working point deviation analysis:	
	 Why were the cable tray supports restrained in the out-of-plane direction; 	
	 Why were the trays fixed to the beams of the supports; 	
	3. Were mode shapes plotted; and,	
	 What percentage of mass was participating. 	
	Mr. Pier replied as follows:	
	 & 2: The support restraint and tray fixities were per instructions of the structural group; 	
	 No mode shapes were plotted or output; and, 	
	 The participation factors were printed in the output. 	
ed MA	William /rb Page 1	of 2
ribution: N. W	lilliams, D. Wade, J. VanAmerongen, R. Hess, J. Russ, S. Treby,	



Item	Comments	Required Action B
	Cygna verified that sufficient mass was participating in the analysis.	
16	Page /rb 2	01

Comanche Peak Steam Electric Station Independent Assessment Program - Phase 4 84056 Jate: 9/7/84 Joint Deviations Time: Working Point Deviations 1:30 p.m. Intricipants: E. Bezkor, B. Bhujang, S. Chang, P. Huang, J. Pier G & H W. Horstman, J. Russ, N. Williams CES	ompany:	Texas Utilities D Telec	con Conference Report
Independent Assessment Program - Phase 4 Date 9/7/84 ubject: Cable Tray Support Review Time 1:30 p.m. Working Point Deviations Flace: 6 & H (N.Y.) undependent E. Bezkor, B. Bhujang, S. Chang, P. Huang, of J. Pier 6 & H W. Horstman, J. Russ, N. Williams CES Item Comments Required Action By Cygna discussed with Gibbs & Hill the analysis for working point deviations. Cygna noted that the out-of-plane displacements of the tray supports were restrained and that the trays were rigidly connected to the support beams. Mr. Huang replied that these modelling assumptions were consistent with the supports vill resist the accelerated frame weight in the out-of-plane direction. Cygna also noted that only Hilti expansion anchors were checked in the analysis. Since Richmond Inserts were used for the supports will verify which were found to be unchanged by consider ing the supports. Gibbs & Hill noted that the Richmond Inserts were used for the supports must be checked on a case-by-case basis, were checked and were found to be unchanged by considering the Richmond Inserts. Gibbs & Hill noted that the Richmond Inserts would be considered in the future. Cygna will review the remaining working point deviations calculations to check for the effects of Richmond Inserts. Cygna also noted that the working point calculations compared the refined OBE loads to unrefined SSE loads. Cygna believes that comparison is not correct. Gibbs & Hill noted Cygna's completed evaluation	roject	Comanche Peak Steam Electric Station	Job No. 84056
Cable Fray Support Review 11:30 p.m. Working Point Deviations Place G & H (N.Y.) Intropants E. Bezkor, B. Bhujang, S. Chang, P. Huang, of J. Pier G & H W. Horstman, J. Russ, N. Williams CES Item Comments Required Cygna discussed with Gibbs & Hill the analysis for working point deviations. Cygna noted that the out-of-plane displacements of the tray supports were restrained and that the trays were rigidly connected to the support beams. Mr. Huang replied that these modelling assumptions were consistent with the support-tray system behavior. He noted that the longitudinal supports vill resist the accelerated frame weight in the out-of-plane direction. Cygna also noted that only Hilti expansion anchors were checked in the analysis. Since Richmond Inserts were used for the supports must be checked on a case-by-case basis, were checked and were found to be unchanged by considering the Richmond Inserts. Gibbs & Hill noted that the Richmond Inserts would be considered in the future. Cygna will review the remaining working point deviations calculations to check for the effects of Richmond Inserts. Cygna also noted that the working point calculations compared the refined OBE loads to unrefined SSE loads. Cygna believes that comparison is not correct. Gibbs & Hill noted Cygna's concerns and stated that they would await Cygna's completed evaluation			Date: 9/7/84
Place G & H (N.Y.) unicipants E. Bezkor, B. Bhujang, S. Chang, P. Huang, of J. Pier G & H W. Horstman, J. Russ, N. Williams CES Item Comments Pequed Action By Cygna discussed with Gibbs & Hill the analysis for working point deviations. Cygna noted that the out-of-plane displacements of the tray supports were restrained and that the trays were rigidly connected to the support beams. Mr. Huang replied that these modelling assumptions were consistent with the support-tray system behavior. He noted that the longitudinal supports will resist the accelerated frame weight in the out-of-plane direction. Cygna also noted that only Hilti expansion anchors were checked in the analysis. Since Richmond Inserts were used for the supports and they have lower allowables when compared to some Hilti expansion anchors, the calculations must consider them also. The calculations for the cut-off elevation, above which the supports must be checked on a case-by-case basis, were checked and were found to be unchanged by considering the Richmond Inserts. Gibbs & Hill noted that the Richmond Inserts would be considered in the future. Cygna will review the remaining working point deviations calculations to check for the effects of Richmond Inserts. Cygna also noted that the working point calculations compared the refined OBE loads to unrefined SSE loads. Cygna believes that comparison is not correct. Gibbs & Hill noted Cygna's concerns and stated that they would await Cygna's completed evaluation	ubject:	Cable Tray Support Review	Time: 1:30 p.m.
Intropents E. Bezkor, B. Bhujang, S. Chang, P. Huang, of J. Pier G & H W. Horstman, J. Russ, N. Williams CES Item Comments Pequind Action Bs Cygna discussed with Gibbs & Hill the analysis for working point deviations. Cygna noted that the out-of-plane displacements of the tray supports were restrained and that the trays were rigidly connected to the support beams. Mr. Huang replied that these modelling assumptions were consistent with the support-tray system behavior. He noted that the longitudinal supports vill resist the accelerated frame weight in the out-of-plane direction. Cygna also noted that only Hilti expansion anchors were checked in the analysis. Since Richmond Inserts were used for the supports and they have lower allowables when compared to some Hilti expansion anchors, the calculations must consider them also. The calculations for the cut-off elevation, above which the supports must be checked on a case-by-case basis, were checked and were found to be unchanged by considering the Richmond Inserts. Gibbs & Hill noted that the Richmond Inserts would be considered in the future. Cygna will review the remaining working point deviations calculations to check for the effects of Richmond Inserts. Cygna also noted that the working point calculations compared the refined OBE loads to unrefined SSE loads. Cygna believes that comparison is not correct. Gibbs & Hill noted evaluation			Place
J. Pier 6 & H W. Horstman, J. Russ, N. Williams CES tem Comments CS Cygna discussed with Gibbs & Hill the analysis for working point deviations. Cygna noted that the out-of-plane displacements of the tray supports were restrained and that the trays were rigidly connected to the support beams. Mr. Huang replied that these modelling assumptions were consistent with the supports will resist the accelerated frame weight in the out-of-plane direction. Cygna also noted that only Hilti expansion anchors were checked in the analysis. Since Richmond Inserts were used for the supports and they have lower allowables when compared to some Hilti expansion anchors, the calculations must consider them also. The calculations for the cut-off elevation, above which the supports must be checked on a case-by-case basis, were checked and were found to be unchanged by considering the Richmond Inserts. Gibbs & Hill noted that the Richmond Inserts would be considered in the future. Cygna will review the remaining working point deviations calculations to check for the effects of Richmond Inserts. Cygna also noted that the working point calculations compared the refined OBE loads to unrefined SSE loads. Cygna believes that comparison is not correct. Gibbs & Hill noted Cygna's concerns and stated that they would await Cygna's completed evaluation	articipan		of
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		 connected to the support beams. Mr. Hu modelling assumptions were consistent w system behavior. He noted that the lon resist the accelerated frame weight in direction. Cygna also noted that only Hilti expans in the analysis. Since Richmond Insert supports and they have lower allowables Hilti expansion anchors, the calculatio also. The calculations for the cut-off the supports must be checked on a case-checked and were found to be unchanged Richmond Inserts. Gibbs & Hill noted t would be considered in the future. Cyg remaining working point deviations calc effects of Richmond Inserts. Cygna also noted that the working point refined OBE loads to unrefined SSE load comparison is not correct. Gibbs & Hill and stated that they would await Cygna' 	ang replied that these with the support-tray gitudinal supports will the out-of-plane ion anchors were checked is were used for the when compared to some ons must consider them felevation, above which by-case basis, were by considering the that the Richmond Inserts on a will review the culations to check for the culations to check for the s. Cygna believes that 1 noted Cygna's concerns is completed evaluation
	ligned:	Mary 111	/rf Page 1 of 2





Item	Comments	Required Action By
	reviewed were very conservative and did not really represent actual plant conditions.	
	Cygna noted that the response to question 4 of letter 84056.015 showed loads beyond the Unistrut rated capability of the P2558 clamp assembly. Mr. Huang showed Cygna sheets 7a, 7b, 8a, 8b, 9a and 9b of drawing 2323-S-0910 which show limitations on the longitudinal spans for supports using P2558 clamps and thus ensure that the loads will not exceed the noted allowables.	
	Page	of



Communications Report

Company: Texas Utilities	Conference Report
Project Comanche Peak Steam Electric Station	JOD NO. 84056
Independent Assessment Program - Phase 4	Date: 9/7/84
Subject: Data Request Follow-up	Time: 7:30 a.m.
Data Request Forrow-up	Place: SF
Participants: J. Van Amerongen	of TUGCO
J. Minichiello	Cygna

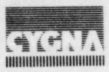
20-0-17

Item	Comments	Required Action By
	Cygna requested the following backup documents to the TUGCO responses on the pipe supports:	
	 Cygna letter 84056.013, question 5, TUGCO response 8/24/84 - Cygna requested a copy of the EESV form showing acceptability. 	
	 Cygna letter 84056.013, Question 8, TUGCO response 8/11/84 - since the nuts were not backed off in July 1984, Cygna requested documentation to show that the rework described in NCR 9241, Rev. 2, had been performed. 	
	 Cygna letter 84056.013, Question 10, TUGCO response 8/30/84 - Cygna requested the material test report from which the yield and ultimate data were taken. 	
	I asked Jeanne to call me when the data was available.	
Signed	MA Willieux /dmm 1	of 1
Distribution	N. Williams, D. Wade, J. Van Amerongen, J. Minichiello, S. Treby, J	. Ellis,
020.01a	S. Burwell, Project File	



Company:	Texas Utilities 🗆 Telecon	Confe	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/6/84
Subject	Cable Tray and Conduit Support Review	Time:	2:00 p.m.
	Gibbs & Hill Responses to Cygna's Question	Place	G&H, New York
Participants	E. Bezkor, B.K. Bhunjang, S.C. Chang, P.T.	Huang	Gibbs & Hill
	T. Keiss, D. Kissinger		TUGCO
	W. Horstman, J. Russ, N. Williams	P deter	CES

Item	Comments	Required Action By
	Cygna discussed the following items with the Gibbs & Hill and TUGCO personnel:	
1.	Q. For the working point deviation analysis, what is the basis for choosing the sample analyzed:	
	A. The sample that was analyzed was selected on the basis of Gibbs & Hill's experience with previous analysis for regular cable tray supports. Aspect ratios (height to width) were selected to assure that the largest possible axial load would occur in the hanger. The intent of the sampling was to make the analysis generic for the entire plant.	
2.	Q. Please explain Gibbs & Hill's response to question 2b of Cygna letter 84056.015 (reference Gibbs & Hill GTN-69371).	
	A. The longitudinal rigidity of the conduit system will impart a restoring force to the support shown in the calculation. This force will prevent rotation of the support. Therefore, additional forces in the bolt resulting from concrete compressive forces will be resisted by the longitudinal restoring force.	
3.	Q. Cygna noted several fire-protected trays with total weights which exceeded the 35 psf design weight. (Reference question 3, letter 84056.027.) Please explain why these trays and their supports were not evaluated per procedure CP-EI-4.0-49.	
	A. The trays and supports in question were not analyzed because the increase in loads and the accelerations at those eleva-	
ied:	MAHIIII /dmm Page 1	of 2



Item	Comments	Required Action By
	tions are low. Therefore, by engineering judgment, the trays and supports were considered acceptable. For trays and supports at higher elevations or where the loads are much greater than the design load, we have performed numeric evaluations.	
4.	Q. Due to on-going work and the presence of fire protection, Cygna was unable to determine if the cable trays in scope were continuous between the auxiliary and safeguards build- ing. Are these trays continuous?	
	A. All trays throughout the plant are not continuous across building boundaries.	
5.	Cygna was concerned about the following itesm for Detail "11" on drawing 2323-S-0905:	
	 (a) Use of an average span length rather than turbutory span for calculation of longitudinal loads; 	
	 (b) Beam end fixity assumptions for analysis of longitudinal loads; 	
	(c) Ignoring the transverse load in the calculation of bolt loads for the beam connection; and	
	<pre>(d) The acceleration values used in the analysis of Detail "11."</pre>	
	In response to these concerns, Gibbs & Hill and TUGCO personnel provided the following answers:	
	 (a) An average span is acceptable as the trays and supports act as a system; 	
	 (b) The worst case loads have been considered in the frame design; 	
	(c) The effect of the transverse load on one bolt of the beam connection will be small and disappear when combined by an SRSS method; and	
	(d) The system, when analyzed for actual stiffness will show high frequency valves, therefore, lower accelerations and forces will result.	
	Cygna noted that it will consider these responses and respond with further questions as needed.	

of



Company:	Texas Utilities D Telecon	d Conte	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/6/84
Subject	Cable Tray Support Review	Time:	9:30 am
	Working Point Deviation NASTRAN Analysis	Place	G & H, N.Y.
Participants	Jong Pier	of	G & H
	Bill Horstman		CES
	John Russ	12.74	CES

tem	Comments	Required Action By
	Cygna asked Mr. Pier to describe the features of the NASTRAN analysis for the working point deviations. Mr. Pier noted the following points:	
	 The structural department dictated the sample of supports to be analyzed. 	
	2. The analysis is a response spectrum analysis.	
	3. A study was made to determine the appropriate number of spans and unit weight to be used in the analysis. A five-span model at 35 psf was selected. The tray-support system was modeled as 2 1/2 spans with symmetric boundary conditions.	
	 The cable trays were modeled as a single beam fixed to the support. Tray properties were taken from the cable tray test program. 	
n my	M1). 11. Page 1	of 1
111	Williams, D. Wade, J. VanAmerongen, R. Hess, J. Russ, S. Treby,	1 Filic



Company:	Texas Utilities & Telecon	D Confe	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	9/5/84
Subject	Mechanical Review Questions	Time	3:00 p.m.
		Place	S.F.R.0.
Participant	ts: D. Wade	of	TUGCO
	R. Hess		CES

Item	Comments	Required Action B
1.	Dave called to discuss TUGCO responses to several Cygna questions that resulted from the mechanical systems design review.	
2.	Reference Cygna letter 84056.010 dated 7/30/84 question 4 and TUGCO letter dated 8/24/84. The Cygna question concerned rupture of the reactor coolant pump thermal barrier and resultant leakage of reactor coolant (small break LOCA) into the CCW system outside containment. The present system design does not meet single failure criteria for automatically isolating this LOCA. Dave stated that he believed that the TUGCO response that referenced the Westinghouse Part 21 and stated that TULCO was filing a 10 CFR 50.55e report on this issue should close out the Cygna question. I stated that we did not have sufficient information to draw the same conclusion. The Westinghouse Part 21 only addresses overpressurization of components on the <u>discharge</u> side of the CCW pump and does not specifically address <u>single failure</u> criteria or a LOCA. The Cygna question is focused on the single failure of the temperature controlled isolation valve, overpressurization of piping and components on the <u>suction</u> side of the CCW pump and possible rupture of the CCW surge tank or piping resulting in a LOCA outside containment. The Westinghouse fix is to enlarge the vent capacity of the CCW surge tank. I pointed ont to Dave that the proposed Westinghouse fix would not result in an acceptable system at CPSES. Dave said TUGCO was aware of this and that they were focused on the correct problem of small break LOCA and single failure criteria. It is TUGCO's opinion that this is a generic industry problem and should be handled as such. I agreed that the problem appeared to be generic but stated that Cygna needed additional documentation showing that TUGCO was addressing the Cygna issues and proposed	



Item	Comments	Required Action By
	fixes. According to Dave, the 50.55e report, which is due to the NRC by 9/28/84, will cover the issue in accordance with TUGCO licensing requirements. Dave then agreed to revise the TUGCO response to the Cygna question to better address the Cygna concerns.	
3.	References:	
	a. Cygna letter 84056.010 (7/30/84) question #3.	
	b. Cygna letter 84056.023 (8/21/84) question #2.	
	c. TUGCO letter dated 8/11/84.	
	Dave wanted to know why Cygna asked the question on the rupture of the Class 5 piping on the inlet to the N.N.S. chillers in reference (b) when it wasn't asked in reference (a) and therefore, was not addressed in reference (c). Since it was Cygna's understanding that Class 5 piping was not seismically designed (only seismically supported), we assumed that TUGCO would address its failure in the response. Dave stated that this was not true and that Cygna had not been given the full story on Class 5 piping by Gibbs & Hill. According to Dave, the Class 5 piping to the chillers is seismically designed. Not all Class 5 piping is seismically designed but all Class 5 piping over 2" in the CCW system is. TUGCO will provide documentation that the Class 5 piping to the non-nuclear chillers is seismically designed. Dave stated that Cygna should review specification MS- 44 A and B for reference.	
4.	In relation to Cygna's questions on minimum flow to the reactor coolant pump thermal barrier, Dave said that the latest verified analysis indicates a minimum flow of 36 G.P.M. under all conditions. Cygna had based the question on the latest data available from G & H in June of 1984. Cygna was aware that the Q. C. verification was not complete on this analysis but asked the question to insure that minimum flow requirements were met in the final design. I requested that Dave supply the latest flow calculation data.	
5.	Dave stated that TUGCO was still working on responses to questions contained in Cygna letters 84056.023 (8/21/84), 84056.024 (8/21/84) and 84056.028 (8/27/84).	
	Page 2	of 2

CYCNA

Company:	Teyas Iltilities	Con	ference Report
Project	Comanche Peak Steam Electric Station	Job No	84056
	Independent Assessment Program - Phase 4	Date	8/8/84
Subject:		Time.	
		Place	3:30 PM
	Pipe Support and Mechanical Questions	Thece	CES-SERO
Participants		of	
	George Grace		TUGCO (EBASCO)
	Nancy Williams		CYGNA

Item	Comments	Required Action By
	George asked for clarification on the following Cygna review questions:	
1.	Cygna letter 84056.014, dated 8/6/84, Attachment A, Question 4.	
	Question: What main steam support is Cygna referring to which is 1/4" - 1/2" warping?	
2.	Cygna letter 84056.013, dated 7/31/84, Question 7.	
	Question: A TUGCO inspection went into the field to check on Cygna's reference to the bolt being 2" off from the center line of the tube steel. Looking at tube steel item 10, they couldn't find the 2" offset. Is Item 10 the correct item?	
3.	Cygna letter 84056.010, dated 7/30/84, Attachment A, Question 5.	
	Question: Did Cygna perform a calculation which would show that a water hammer analysis would produce significant effects?	
	Response: I said that we were interested in the valve closure item since a fast closing valve would have more of an effect than a slower closing one. He said that Gibbs & Hill's response was that the fastest actuating valve took 3 seconds to open and 17 seconds to close.	10411-002
Signed	MAUliens /im 1	of 2
Distribution	N. Williams, D. Wade, G. Grace, J. Minichiello, R. Hess, C. Wong,	S. Treby,
020 01a	S. Burwell, J. Ellis, Project File	and the second second second



Item		Comments	Required Action By
4.	Cygna lett and 9.	er 84056.010, dated 7/30/84, Attachment A, Questions 8	
	Question:	What is the difference between these two questions?	
	Response:	Question 8 refers to the fact that ASME name plates, in general, were not attached to the valve.	
		Question 7 refers to a particular conflict between the ASME name plate and the CPSES tag.	
1		Page 2	of 2



Company:	Texas Utilities	Confe	erence Report	
Project:	Comanche Peak Steam Electric Station	Job No.	84056	
	Independent Assessment Program - Phase 4	Date	July 27, 1984	
Subject	Walkdown Inspection Procedures	Time	1:30	
	Walkdown Inspection Procedures	Place	Site	
Participants	T. Blixt	of	B&R	
	J. Minichiello		Cygna	
Item	Comments	_		Required Action By
	QAP-12.4). He also provided examples of t QC used to verify the nameplate/valve corr			
Signed	MAUlleris		Page /ss 1	of 1
Distribution		ello, R. He	ess, S. Treby,	J. Ellis, S
1020 01a	Burwell, Project File			



Company	Texas Util	lities	D Tele	son	Conference Report	
		ak Steam Election Sta Assessment Program			Job No <u>84056</u> Date 7/19/84	
Subject					Time	-
Ca	ble Tray S	Support			Place	
Participants					CPSES Site	
	Frank	O'Neill			DCTG (Gibbs &	Hill)
	Bill H	Horstman			Cygna	
			alan ar a			
Item			Comments			Required Action By
	Please p CVC's:	provide copies of the	e following (MC's a	nd their related	
	CMC	Rev.	CMC F	lev.		
	4550 30282 9916 1974 74945 56315 30285 68386 90727 61806 8528 164 88240 2663 93232 32513 3631 35537 53778 91716 11062	$\begin{array}{c} 0,1\\ 0\\ 0\\ 0\\ 0,1,2\\ 0,1\\ 0,1,2,3,4\\ 0\\ 0,1,2,3,4\\ 0,1\\ 0,1,2,3\\ 0,1\\ 0,1,2,3\\ 0\\ 0,1,2,3\\ 0\\ 0,1,2,3\\ 0\\ 0,1,2\\ 0,1\\ 0\\ 0,1,2\end{array}$	6114 0 88568 0 30452 0 4534 0 6961 0 90714 0 8285 0), 1, 2), 1, 2), 1, 2	, 3, 4, 5	
Signed	ndry	Jullians			Page /jm 1	of

N. Williams, D. Wade, G. Grace, R. Hess, J. Russ, S. Treby, J. Ellis, S. Burwell, 1020 01a

Distribution:

Project File



company:	Texas Utilities D Telecon	Q Conf	erence Report
roject:		Job No.	84056
	omanche Peak Steam Election Station ndependent Assessment Program - Phase 4	Date	7/19/84
ubject		Time	11:15 a.m.
C	able Tray Supports	Place:	CPSES Site
articipants	Tom Keiss	of	TUGCO
	Bill Horstman		Cygna
Item	Comments		Required Action B
	the FSE drawings are not updated to reflect		
	routing, they are only changed to indicate therefore, in the area where the tray has hanger locations on the FSE drawing are or determine correct routings of trays, you m "Cable Tray Segments" drawing, 2323-E1-060	been re-r ly approx nust check	outed, the imate. To
gned C	therefore, in the area where the tray has hanger locations on the FSE drawing are or determine correct routings of trays, you m	been re-r ly approx nust check	outed, the imate. To



Company	Texas Utilities D Telecon	Conf	erence Report
Project:	Comanche Peak Steam Electric Station	Job No.	84056
	Independent Assessment Program - Phase 4	Date	6/20/84
Subject.	Conduit Supports - CMCs & DCAs	Time:	4:00 p.m.
		Place	CPSES
Participan	ts: Desmond Stevens (x226)	of	Cygna
	George Grace		TUEC

Item	Comments	Required Action B
	Please allow Cygna access to Q. C. vault to review conduit line packages for the lines listed below:	
	C12 G 03126 C13 G 03528 C12 Ø 02935 C12 G 05086 C11 Ø 03395 C13 G 02851 C12 G 05087 C12 G 05124 C12 G 05254	
	C13 Ø 13677 C11 Ø 04359	
ed C	MAULIUUN /ms Page 1	of 1



Company: Texas Utilities	D Telecon	X Cont	erence Report
Project: Comanche Peak Steam Electric Station	n	Job No.	84056 .
Independent Assessment Program - Ph		Date	6/8/84
Subject: Mechanical Review		Time:	3:30 pm
		Place	NY, NY
Participants: W. Cristali		of	G&H
R. Hess			CES

Item	Comments	Required Action By
1)	In response to our earlier question on orifice installation requirements Wanda gave us the attached installation standards.	
2)	She said that the I&C engineer stated that everybody uses the same criteria and all vendors requirements are the same. In other words the G&H criteria is industry standard. If we have additional questions the I&C engineer would be available to discuss the matter with us.	

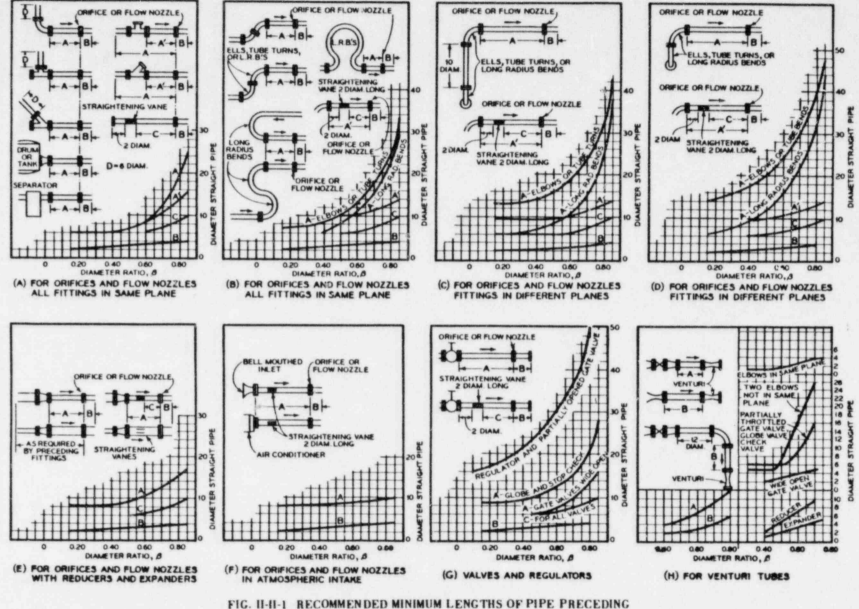


FIG. II-II-1 RECOMMENDED MINIMUM LENGTHS OF PIPE PRECEDING AND FOLLOWING ORIFICES, FLOW NOZZLES AND VENTURI TUBES (ALL CONTROL VALVES, INCLUDING REGULATORS, SHOULD BE LOCATED ON OUTLET SIDE OF PRIMARY ELEMENT.)

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DESIGN ENGINEERING PIPING DESIGN SECTION DESK MANUAL

DATE

PAGE: 3

INSTRUMENTATION

2. C. Position of Flow Lines

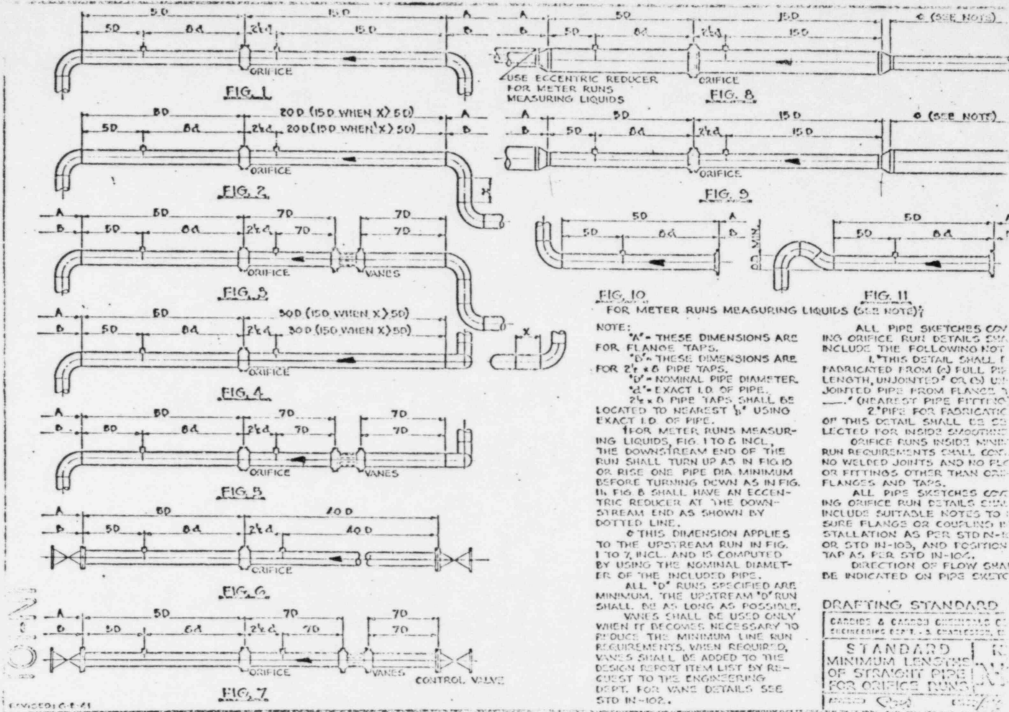
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The position of the flowing lines in which any of the differential pressure producing devices are installed, shall be in accordance with the following chart. Preferred installations are indicated by an asterisk.

	POSITION OF FLOWING LINE FOR TYPE OF DIFFERENTIAL PRESSURE PRODUCING DEVICE USED						
FLUID MEDIUM	CONCENTRIC ORIFICE PLATE	ECCENTRIC ORIFICE PLATE	VENTURI TUBE	FLOW NOZZLE	PITOT TUBE OR PITOT VENTUR		
CLEAN LIQUID	*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.		*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.	*HORIZONTAL VERTICAL, DOWNWARD FLOW ONLY	*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.		
LIQUID WITH SOLIDS IN SUSPENSION	VERTICAL, DOWNWARD FLOW ONLY.	HORIZONTAL ONLY.	*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.	HORIZONTAL *VERTICAL, DOWNWARD FLOW ONLY.			
LIQUID- VAPOR	*HORIZONTAL VERTICAL, UPWARD FLOW ONLY.		*HORIZONTAL VERTICAL UPWARD OR DOWNWARD FLOW.	*HORIZONTAL ONLY.			
SATURATED STEAM	HORIZONTAL *VERTICAL, DGWNWARD FLOW ONLY.		HORIZONTAL VERTICAL, UPWARD OR *DOWNWARD FLOW.	HORIZONTAL *VERTICAL, DOWNWARD FLOW ONLY.			
SUPERHEATED STEAM (50° HIGHER	HORIZONTAL VERTICAL, UPWARD OR *DOWNWARD FLOW.		HORIZONTAL, VERTICAL, UPWARD OR *DOWNWARD FLOW.	HORIZONTAL, VERTICAL, *DOWNWARD FLOW ONLY.			
DRY GAS OR AIR	*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.		*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.	*HORIZONTAL VERTICAL, DOWNWARD FLOW ONLY.	*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.		
WET GAS OR AIR	HORIZONTAL, *VERTICAL, DOWNWARD FLOW ONLY.		*HORIZONTAL VERTICAL, UPWARD OR DOWNWARD FLOW.	HORIZONTAL, *VERTICAL, DOWNWARD FLOW ONLY.	*HORIZONTAL VERTICAL UPWARD OR DOWNWARD FLOW.		

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