NORTHERN STATES POWER COMPANY PRAIRIE ISLAND NUCLEAR GENERATING PLANT CALCULATION COVER SHEET

Calculation Number:	SPCRP082		
Calculation Rev. No.:	0		
Calculation Title: SBLOCA events	Unit 1 Pressu	rizer Low Pressur	e Reactor Trip - for non-
Calculation Type: ☑ Safety Related What if (informat	ion only)	•	ated (review required) ated (review not required)
Plant Conditions: Normal LOCA	Ø	Seismic Other	Post Accident
Calculation Verification M Design Review	•	•	Qualification Testing
Scope of Revision:	original issue		
Documentation of Reviews	and Approval	ls:	
Originated By: Brian K. R Reviewed By: Kevin J. He Approved By: Thomas M	olmstrom		Date: 02/10/2003 Date: 02/12/2003 Date: 02/14/2003

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 2 of 54

TABLE OF CONTENTS

SE	CTION		PAGE
1.0	PURPO	OSE/RESULTS	4
	1.1. P	Purpose and Acceptance Criteria	4
		Results	
2.0		ODOLOGY	
		Calculation of Total Loop Error (TLE)	
	2.2.	Calculation of the Nominal Trip Setpoint (NTSP) for Safety Related	
		Calculations	9
		Calculation of the Nominal Trip Setpoint (NTSP) for Non-Safety Relate	
		Calculations	
	2.4.	Calculation of Allowable Value (AV)	10
		Calculation of Operational Limit (OL)	
		Calculation of Rack Allowance (RA)	
		MPTIONS	
		N INPUT	
		Form 1: Loop/Process Data Sheet	
		Form 2: Instrument Data Sheet	
		Form 3: Make/Model Data Sheet	
		Form 4: Environmental Conditions Data Sheet	
		R ANALYSIS AND SETPOINT DETERMINATION	
		Given Conditions	
		1. Loop Instrument List	
	5.1.3	2. Device Dependency Table	24
		3. Calibration Static Pressure (CSP), Power Supply Stability (PSS)	
		4. Insulation Resistance (IR), Primary Element Accuracy (PEA), Proce	
	J.1.	Measurement Accuracy (PMA) and other Process Considerations (P	
	5.2. C	Calculation of Instrument Uncertainties	
	5.2.1		
	,	2. Instrument Drift (dn)	
		3. Instrument Measurement and Test Equipment Allowance (mn)	
	5.2.4	• •	
		5. Instrument Humidity Effect (hN, hA & hNS)	
		6. Instrument Over Pressure Effect (ope)	
		7. Instrument Static Pressure Effect Zero (spez)	

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 3 of 54

5.2.8. Instrument Static Pressure Effect Span (spes)	32
5.2.9. Instrument Power Supply Effect (p)	32
5.2.10. Instrument Seismic Effect (s)	33
5.2.11. Instrument Radiation Effect (rN, rA & rAN)	33
5.2.12. Instrument Steam Pressure/Temperature Effect (spt)	35
5.2.13. Instrument Post-DBE Effect (pdbe)	35
5.3. Calculation of Combined Loop Effects	36
5.3.1. Loop Accuracy (A)	36
5.3.2. Loop Drift (D)	
5.3.3. Loop Measurement & Test Equipment Allowance (M)	37
5.3.4. Loop Temperature Effect (TN, TA and TNS)	37
5.3.5. Loop Humidity Effect (HN, HA and HNS)	39
5.3.6. Loop Over Pressure Effect (OPE)	
5.3.7. Loop Static Pressure Effect Zero (SPEZ)	
5.3.8. Loop Static Pressure Effect Span (SPES)	
5.3.9. Loop Power Supply Effect (P)	
5.3.10. Loop Seismic Effect (S)	
5.3.11. Loop Radiation Effect (RN & RAN)	
5.3.12. Loop Steam Pressure/Temperature Effect (SPT)	
5.3.13. Loop Post-DBE Effect (PDBE)	
5.3.14. Loop Readability Effect (READ)	
5.4. Calculation of Total Loop Error (TLE)	
5.5. Calculation of NTSP	
5.6. Calculation of Allowable Value (AV)	
5.7. Calculation of Rack Allowance (RA)	
6.0 CONCLUSIONS	
7.0 REFERENCES	
8.0 ATTACHMENTS	54

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 4 of 54

1.0 PURPOSE/RESULTS

1.1. Purpose and Acceptance Criteria

The purpose of this calculation is to determine the Nominal Trip Setpoint and Allowable Value for the Unit 1 Pressurizer Low Pressure Reactor Trip bistables, 1PC-429E, 1PC-430H, 1PC-431J, and 1PC-449A, for all events other than a Small Break LOCA (SBLOCA), given the assumed Analytical Limit of 1850 psia proposed in Ref. 32.

As the Westinghouse transient analyses supporting this assumed Analytical Limit are not yet complete, this calculation SHALL not be implemented on actual plant equipment until the assumed Analytical Limit has been verified through review of completed and approved Westinghouse transient analyses.

Per the Prairie Island Nuclear Generating Plant Design Basis Document, Reference 1, the pressurizer low pressure instrumentation loop trips the reactor on two out of four coincident low pressure signals to protect against excessive boiling in the core and to limit the pressure range in which the core DNB protection is required from the thermal overtemperature deltaT reactor trip.

PINGP setpoint calculation SPCRP021 Rev. 1 has been developed to determine the Nominal Trip Setpoint and Allowable Value for these same Pressurizer Low Pressure Reactor Trip bistables for the SBLOCA event.

When utilizing the results of this calculation, or developing a revision of this calculation, consideration should be given to calculation SPCRP021 Rev. 1.

The following is a list of all PINGP reactor protection system setpoint calculations for the Pressurizer Pressure Low RX Trip function:

SPCRP021 Rev. 1: Unit 1, SBLOCA event SPCRP022 Rev. 1: Unit 2, SBLOCA event

SPCRP082 Rev. 0: Unit 1, non-SBLOCA events SPCRP083 Rev. 0: Unit 2, non-SBLOCA events

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 5 of 54

1.2. Results

LOW PRESSURE REACTOR TRIP SINGLE ALARM

PARAMETER	VALUE (PSIG)	VALUE (VDC)
Analytical Limit (AL)	1835.0	- (120)
Allowable Value (AV)	1840.9	0.17045
Rack Allowable (RA)	1862.5	0.18125
Nominal Trip Setpoint (NTSP)	1875.0	0.18751
Actual Plant Setting (APS)	1900.0	-
Normal Operation Upper Limit (NOUL)	2235.0	-
Normal Operation Lower Limit (NOLL)	2235.0	•

The results of this calculation show that there is a 25.0 psig margin between the Actual Plant Setting and the calculated Nominal Trip Setpoint.

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 6 of 54

2.0 METHODOLOGY

The following equations are based on the "Two Loop Group Setpoint Methodology," Revision 0, prepared by TENERA, L.P. for Northern States Power Company, Wisconsin Public Service Corporation, and Wisconsin Electric Power Company. This methodology is based on ISA Standard S67.04-1987, Setpoints for Nuclear Safety-Related Instrumentation Used in Nuclear Power Plants.

2.1. Calculation of Total Loop Error (TLE)

Total Loop Error (TLE) = The Square Root of the Sum of the Squares (SRSS) of the Random terms \pm the sum of the Bias terms, or:

TLE_{pos} = SRSS + Bias positive terms

 $TLE_{peg} = - SRSS - Bias negative terms$

For normal conditions:

SRSS =
$$(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{NR} + R_{NR} + H_{NR} + READ + PEA_{NR}^{2} + PMA_{NR}^{2} + PC_{NR}^{2})^{1/2}$$

$$Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{NBp} + R_{NBp} + H_{NBp} + PEA_{NBp} + PMA_{NBp} + PC_{NBp}$$

$$Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{NBn} + R_{NBn} + H_{NBn} + PEA_{NBn} + PMA_{NBn} + PC_{NBn}$$

For accident conditions:

SRSS =
$$(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{AR} + R_{ANR} + H_{AR} + READ + SPT_R + PEA_{AR}^2 + PMA_{AR}^2 + PC_{AR}^2)^{1/2}$$

$$Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{ABp} + R_{ANBp} + H_{ABp} + PEA_{ABp} + PMA_{ABp} + PC_{ABp} + IR_{Bp} + SPT_{Bp}$$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 7 of 54

$$Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{ABn} + R_{ANBn} + H_{ABn} + PEA_{ABn} + PMA_{ABn} + PC_{ABn} + IR_{Bn} + SPT_{Bn}$$

For loss of non-seismic HVAC due to a seismic event:

SRSS =
$$(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{NSR} + R_{NR} + H_{NSR} + S_R + READ + PEA_{NR}^2 + PMA_{NR}^2 + PC_{NR}^2)^{1/2}$$

$$Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{NSBp} + R_{NBp} + H_{NSBp} + S_{Bp} + PEA_{NBp} + PMA_{NBp} + PC_{NBp}$$

$$Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{NSBn} + R_{NBn} + H_{NSBn} + S_{Bn} + PEA_{NBn} + PMA_{NBn} + PC_{NBn}$$

For Post Accident conditions:

SRSS =
$$(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{NR} + R_{NR} + H_{NR} + PDBE_R + READ + PEA_{NR}^2 + PMA_{NR}^2 + PC_{NR}^2)^{1/2}$$

$$Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{NBp} + R_{NBp} + H_{NBp} + PDBE_{Bp} + PEA_{NBp} + PMA_{NBp} + PC_{NBp}$$

$$Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{NBn} + R_{NBn} + H_{NBn} + PDBE_{Bn} + PEA_{NBn} + PMA_{NBn} + PC_{NBn}$$

Where:

A = The sum of the squares of all of the random device accuracies (a).

D = The sum of the squares of all of the random device drift effects (d).

M = The sum of the squares of all of the random device M&TE effects (m).

OPE = The sum of the squares of all of the random device over pressure effects (ope).

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 8 of 54

SPEZ = The sum of the squares of all of the random device static pressure zero effects (spez).

SPES = The sum of the squares of all of the random device static pressure span effects (spes).

P = The sum of the squares of all of the random device power supply effects (p).

T = The sum of the squares of all of the random device temperature effects (t).

R = The sum of the squares of all of the random device radiation effects (r).

H = The sum of the squares of all of the random device humidity effects (h).

S = The sum of the squares of all of the random device seismic effects (s).

READ = The square of the indicator readability term (read).

PEA = The primary element accuracy.

PMA = The process measurement accuracy.

PC = The sum of all of the process considerations.

IR = The error introduced by insulation resistance.

PDBE = The sum of the squares of all of the random device post design basis event effects (pdbe).

The subscripts are defined as follows:

A = For accident conditions only.

N = For normal conditions only.

AN = For cumulative accident and normal conditions.

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 9 of 54

NS

= For loss of non-seismic HVAC conditions only.

R

= A Random term.

Bp

= A Bias positive term.

Bn

= A Bias Negative term.

Notes:

1. When a device's setting tolerance is greater than its accuracy, then the setting tolerance is used in place of that device's accuracy.

- 2. When accident conditions are being evaluated and a Steam Pressure/Temperature (SPT) effect is given on the vendor screen, the SPT effect will automatically be substituted for T_A and H_A.
- 3. During all conditions, when Plant Specific Drift is entered on the vendor screen, accuracy, M&TE effect, normal temperature effect, normal radiation effect, and normal humidity effect for that device default to zero since they are all considered to be included in the Plant Specific Drift value. During the calculation, the option to override the default for each effect is given.

2.2. Calculation of the Nominal Trip Setpoint (NTSP) for Safety Related Calculations

For an increasing process:

 $NTSP = AL - TLE_{nec}$

For a decreasing process:

 $NTSP = AL + TLE_{me}$

Where:

AL = Analytical Limit

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 10 of 54

2.3. Calculation of the Nominal Trip Setpoint (NTSP) for Non-Safety Related Calculations

For an increasing process:

 $NTSP = PL - TLE_{peg}$

For a decreasing process:

 $NTSP = PL + TLE_{pos}$

Where:

PL = Process Limit

2.4. Calculation of Allowable Value (AV)

The term AV applies to safety related calculations only. Operational Limit (OL) is the equivalent term for non-safety related calculations.

For an increasing process:

 $AV = NTSP + LD + LD_{Bp}$

For a decreasing process:

 $AV = NTSP - LD - LD_{Bn}$

Where:

LD (Loop Drift) = $(A + D_R + M + R_{NR})^{1/2}$

 $LD_{Bp} = D_{Bp} + R_{Bp}$

 $LD_{Bn} = D_{Bn} + R_{Bn}$

2.5. Calculation of Operational Limit (OL)

The term OL applies to non-safety related calculations only.

For an increasing process:

 $OL = NTSP + LD + LD_{Bo}$

For a decreasing process:

 $OL = NTSP - LD - LD_{Bn}$

Where:

LD (Loop Drift) = $(A + D_R + M + R_{NR})^{1/2}$

 $LD_{Bp} = D_{Bp} + R_{Bp}$

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 11 of 54

$$LD_{Bn} = D_{Bn} + R_{Bn}$$

2.6. Calculation of Rack Allowance (RA)

The term RA applies to safety related calculations only. There is no equivalent term for non-safety related calculations.

For an increasing process: $RA = NTSP + RD + RD_{Bo}$

For a decreasing process:

 $RA = NTSP - RD - RD_{Bn}$

Where:

$$RD(Rack Drift) = (A + D_R + M + R_{NR})^{1/2}$$

$$RD_{Bp} = D_{Bp} + R_{Bp}$$

$$RD_{Bn} = D_{Bn} + R_{Bn}$$

Note: Rack Drift includes the effects from all loop devices except the sensor.

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 12 of 54

3.0 ASSUMPTIONS

- 1. Per Ref. 32, it is assumed that the Analytical Limit for the Pressurizer Low Pressure Reactor Trip function for all events other than a SBLOCA is 1835 psig (1850 psia 15 psi = 1835 psig). This is an unverfied assumption, as the supporting Westinghouse transient analyses are not yet complete.
- 2. Per Ref. 32, "With the exception of the SBLOCA, the Pressurizer Pressure Low RX Trip function is not credited in the mitigation of any event that would cause the pressure transmitters to experience adverse containment environmental conditions." However, since the Reactor Protection system is required to function during a seismic event, this calculation is performed using seismic environmental conditions.
- 3. Based on a review of the calibration data for the M&TE test equipment used to calibrate the Fluke Model 45 (0-3 vdc scale), the accuracy of the M&TE standard has been determined to be +/- (0.002% of span + 0.1 mv).
- 4. The plant specific drift for the Foxboro model 63U-AC-0HAA-F bistable was determined specifically for 2FC-411 based on the calibrations that occurred from 9/26/90 through 5/8/92. The drift value of 0.275% of span is based on the as-found setting of 38.26 mA on 5/8/92 and the as-left setting of 38.37 mA on 3/8/91 (i.e., ((38.37 38.26)/40) * 100). This drift value is conservatively used as a vendor drift uncertainty for the Foxboro bistable.
- 5. The normal operating upper and lower limits of the pressurizer pressure are both shown as 2235 psig (i.e., same as normal operating pressure) based on section 4.2 of section B-4A of Reference 4 which states that "pressure is maintained at or near 2235 psig".
- 6. The Control Room temperature limits are per section 10.3.3.1 of Reference 5.
- 7. The Control Room humidity and radiation values are per section 2.11 of Appendix A to Reference 2.
- 8. The plant specific drift for the Foxboro model 66RC-0LA lead/lag unit was determined specifically for 1PM-429B based on the calibrations that occurred from 4/16/86 through4/12/94. The drift value of 0.175% of span is based on the as-found setting of 39.95 mA on 4/22/92 and the as-left setting of 40.02 mA on 6/8/91 (i.e., ((40.02 39.95)/40) * 100). This drift value is conservatively used as a vendor drift uncertainty for the Foxboro Lead/Lag module.

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 13 of 54

9. This calculation applies to all four Unit 1 Pressurizer Low Pressure Reactor Trip instrumentation loops.

- 10. The control room and containment HVAC are seismically qualified. Therefore, neither the transmitter nor rack devices are subject to increased temperature or humidity due to a loss of non-seismic HVAC as a result of a seismic event.
- 11. Per the EQ DBD (Reference 2), Table 4-2 shows that the Pressurizer Pressure function required operating time after an accident is considered "Intermediate Term". Table 4-2 shows that the Reactor Trip function required operating time after an accident is considered "Short Term". Section 4.7 of Reference 2 defines "Intermediate Term" as 20 minutes to 24 hours, and "Short Term" as 0 to 20 minutes. It is assumed that the Pressurizer Pressure function shown in Table 4-2 is based on the loop indication (i.e., not trip) function. Therefore, since this calculation is for a reactor trip function, it is assumed that the loop operating time is 0 to 20 minutes after an accident.
- 12. Per Assumption 2, no harsh containment environmental conditions (other than seismic) need to be considered for this calculation. Therefore, Insulation Resistance (IR) error for cables inside containment need not be considered. In addition, IR errors for cables and components outside containment are assumed to be negligible.
- 13. The Pressurizer Pressure Transmitters are referenced to containment atmosphere. The effect of increased containment pressure on the reference side of the transmitter is not considered in this calculation because the effect would conservatively increase the pressure at which the low pressurizer pressure reactor trip would occur.

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 14 of 54

4.0 DESIGN INPUT

4.1. Form 1: Loop/Process Data Sheet

Loop ID	1P-429
Configuration No.	5
Loop Description	PRESSURIZER PRESSURE
Process Span (PS)	1700.0 To 2500.0 PSIG
Analytical/ Process	1835.0 PSIG
Limit (AL/PL)	
Normal Operation	2235.0 PSIG
Upper Limit	
(NOUL)	
Normal Operation	2235.0 PSIG
Lower Limit	
(NOLL)	
Process Max Op	2485.0 PSIG
Pressure (PMOP)	
Process Normal	2235.0 PSIG
Op Pressure	
(PNOP)	
Operating Time	Min: 0 Hours
(Accident)	Max: 0.33000 Hours
Setpoint Direction	D

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 15 of 54

4.2. Form 2: Instrument Data Sheet

Unit	1
Instrument Tag No.	1PT-429
Function	
Other Tag No.	21146
System	RP
Functional Description	REACTOR COOLANT LOOP PRESSURIZER PRESSURE TRANSMITTER
Rack/Panel No.	
Power Supply Tag No.	1PQ-429
EQ Zone	CNTA1
Elevation	720.00 ft in
Column	11
Row	16
Manuf. Name	ROSEMOUNT
Model Number	1154GP9RC
EQ	Yes
Seismic Category	YES
QA Elec.	X11FM
QA Mech.	2X2PM
Input Span (CS)	1700.0 To 2500.0 PSIG
Output Span (OS)	0.10000 To 0.50000 VDC
Readability (read)	
Surveillance/Calib. Procedure	SP 1002B
Calibration Interval (CI)	24.000 Months
Device Setting Tol. Allowance (st)	0.002
Device M&TE Allowance mte1:	6.0008 PSIG
	0 To 2000 0 PGTG
Device M&TE Cal Span mtecs1:	0 To 3000.0 PSIG
Device M&TE Allowance mte2:	2.8511e-03 VDC
D : Marria d	0 To 3.0000 VDC
Device M&TE Cal Span mtecs2:	0 10 3.0000 VDC
Device M&TE Allowance mte3:	
Device MATE Cal Spen met 2:	То
Device M&TE Cal Span mtecs3: Device M&TE Allowance mte4:	10
Device M& IE Allowance mte4 :	
Device M&Te Cal Span mtecs4:	То
Device M&TE Allowance mte5:	
Device Male Allowance mies:	
Device M&TE Cal Span mtecs5:	То
Device Me 12 Cai Spail infecs5:	

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 16 of 54

Unit	
Instrument Tag No.	1 1PM-429B
Function	1FN-4295
Other Tag No.	RP
System	PRESSURIZER PRESSURE COMPENSATION LEAD/LAG UNIT
Functional Description	
Rack/Panel No.	1R1
Power Supply Tag No.	1PQ-429
EQ Zone	CNLRM
Elevation	737.00 ft 6.5000 in
Column	H.7
Row	8.0
Manuf. Name	FOXBORO
Model Number	66RC-OLA W-DRIFT
EQ	No
Seismic Category	YES
QA Elec.	X11FM
QA Mech.	
Input Span (CS)	0.10000 To 0.50000 VDC
Output Span (OS)	0.10000 To 0.50000 VDC
Readability (read)	
Surveillance/Calib. Procedure	SP 1002A
Calibration Interval (CI)	24.000 Months
Device Setting Tol. Allowance (st)	0.002
Device M&TE Allowance mte1:	2.8511e-03 VDC
Device M&TE Cal Span mtecs1:	0 To 3.0000 VDC
Device M&TE Allowance mte2:	2.8511e-03 VDC
Device M&TE Cal Span mtecs2:	0 To 3.0000 VDC
Device M&TE Allowance mte3:	
Device M&TE Cal Span mtecs3:	То
Device M&TE Allowance mte4:	
Device M&Te Cal Span mtecs4:	То
Device M&TE Allowance mte5:	
Device M&TE Cal Span mtecs5:	То

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 17 of 54

† Init	1
Instrument Tag No.	1PC-429E
Function	
Other Tag No.	
System	RP
Functional Description	LOW PRESSURE REACTOR TRIP SINGLE ALARM
Rack/Panel No.	1R1
Power Supply Tag No.	1PQ-429
EQ Zone	CNLRM
Elevation	737.00 ft 6.5000 in
Column	H.7
Row	8.0
Manuf. Name	FOXBORO
Model Number	63U-AC-OHAA-F W-DRIFT
EQ	No
Seismic Category	YES
QA Elec.	X11FM
QA Mech.	
Input Span (CS)	0.10000 To 0.50000 VDC
Output Span (OS)	0.10000 To 0.50000 ON / OFF
Readability (read)	
Surveillance/Calib. Procedure	SP 1002A
Calibration Interval (CI)	24.000 Months
Device Setting Tol. Allowance (st)	0.002
Device M&TE Allowance mtel:	2.8511e-03 VDC
Device M&TE Cal Span mtecs1:	0 To 3.0000 VDC
Device M&TE Allowance mte2:	
1	
Device M&TE Cal Span mtecs2:	То
Device M&TE Allowance mte3:	
Device M&TE Cal Span mtecs3:	То
Device M&TE Allowance mte4:	
Device M&Te Cal Span mtecs4:	То
Device M&TE Allowance mte5:	
Device M&TE Cal Span mtecs5:	То

4.3. Form 3: Make/Model Data Sheet

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 18 of 54

Manuf. Name	ROSEMOUNT
Model Number	1154GP9RC
Range	Min:0 Units:PSIG
Range	Max:3000.0
Design Pressure	4500.0 PSIG
Vendor Accuracy	0.25%*S
Allowance (va)	
Vendor Drift	0.2%*R
Allowance (vd)	
Drift Time (DT)	30.000 Months
` ´	Linear or Non-Linear? L
	Vendor or Plant-Specific? V
Vendor Temp Effect	(0.75%*R+0.5%*S)/100
(vte)	
Vendor Humidity	0
Effect (vhe)	
Vendor Over Pressure	{0 <x<=4500,0}{4500<x,0.5%*r}< td=""></x<=4500,0}{4500<x,0.5%*r}<>
Effect (vope)	
Vendor Static Pressure	0
Effect Zero (vspez)	
Vendor Static Pressure	0
Effect Span (vspes)	
Vendor Power Supply	0.005%*S/1
Effect (vp)	
Vendor Seismic	0.5%*R
Effect (vse)	
Vendor Radiation	{0 <x<=5000000,1%*r}{5000000<x<=55000000,1.5%*< td=""></x<=5000000,1%*r}{5000000<x<=55000000,1.5%*<>
Effect (vre)	R+1.0%*S}
	0.50+0.0.50+0
Vendor Steam	2.5%*R+0.5%*S
Press/Temp. Effect	
(vspt)	
Vendor Post-DBE	2.5%*R
Effect(vpdbe)	

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 19 of 54

Manuf. Name	FOXBORO
Model Number	66RC-OLA W-DRIFT
Range	Min:0.10000 Units:VDC
	Max:0.50000
Design Pressure	PSIG
Vendor Accuracy	0.5%*S
Allowance (va)	
Vendor Drift	0.175%*S
Allowance (vd)	
Drift Time (DT)	12.000 Months
	Linear or Non-Linear? L
	Vendor or Plant-Specific? P
Vendor Temp Effect	0
(vte)	0
Vendor Humidity	U
Effect (vhe)	0
Vendor Over Pressure	U
Effect (vope)	
Vendor Static Pressure	0
Effect Zero (vspez)	
Vendor Static Pressure	0
Effect Span (vspes)	
Vendor Power Supply	0
Effect (vp)	
Vendor Seismic	0
Effect (vse)	
Vendor Radiation	0
Effect (vre)	
Vendor Steam	0
Press/Temp. Effect	
(vspt)	
Vendor Post-DBE	0
Effect(vpdbe)	

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 20 of 54

Manuf. Name	FOXBORO
Model Number	63U-AC-OHAA-F W-DRIFT
Range	Min:0.10000 Units:VDC
1	Max:0.50000
Design Pressure	PSIG
Vendor Accuracy	0.5%*S
Allowance (va)	
Vendor Drift	0.275%*S
Allowance (vd)	
Drift Time (DT)	12.000 Months
	Linear or Non-Linear? L
	Vendor or Plant-Specific? P
Vendor Temp Effect	0
(vte)	
Vendor Humidity	0
Effect (vhe)	
Vendor Over Pressure	0
Effect (vope)	
Vendor Static Pressure	0
Effect Zero (vspez)	
Vendor Static Pressure	0
Effect Span (vspes)	
Vendor Power Supply	0
Effect (vp)	
Vendor Seismic	0
Effect (vse)	
Vendor Radiation	0
Effect (vre)	
Vendor Steam	0
Press/Temp. Effect	
(vspt)	
Vendor Post-DBE	0
Effect(vpdbe)	

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 21 of 54

4.4. Form 4: Environmental Conditions Data Sheet

Eq Zone	CNTA1
Room	Unit 1 Containment (Elev 706 and above)
Description	
Normal	Min: 65.000 °F
Temperature	
Range	
(NTMIN &	Max: 120.00 °F
NTMAX)	
Normal	Min: 30.000 %RH
Humidity	
Range	Max: 90.000 %RH
(NHMIN &	Max: 90.000 &RH
NHMAX)	
Max. Normal	2.85e-03 Rads/Hour
Radiation	
(NR)	
Accident Type	SEISMIC
Accident	120.00 °F
Temperature	
(AT)	
Accident	90.000 %RH
Humidity	
(AH)	
Accident	0 Rads
Radiation	
(AR)	

Originated By: Brian K. Rogers Calc. No: SPCRP082

Date: 02/14/2003

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 22 of 54

Eq Zone	CNLRM
	Unit 1 & 2 Control Room
Room	OHILL I & Z COHELOI ROOM
Description	
Normal	Min: 60.000 °F
Temperature	
Range	
(NTMIN &	Max: 85.000 °F
NTMAX)	
Normal	Min: 50.000 %RH
Humidity	
Range	
(NHMIN &	Max: 50.000 %RH
NHMAX)	
Max. Normal	1.0e-03 Rads/Hour
Radiation	
(NR)	
Accident Type	SEISMIC
Accident	85.000 °F
Temperature	
(AT)	
Accident	50.000 %RH
Humidity	_
(AH)	
Accident	0 Rads
Radiation	
(AR)	

Originated By: Brian K. Rogers

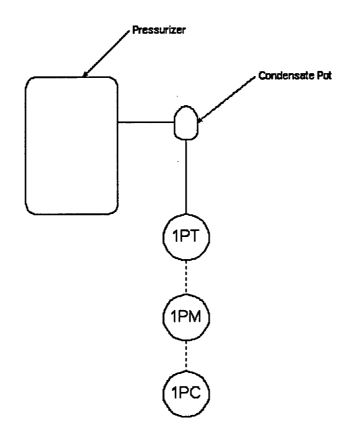
Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 23 of 54

PRESSURIZER LOW PRESSURE REACTOR TRIP INSTRUMENT LOOP CONFIGURATION



Channel I: 1PT-429, 1PM-429B, 1PC-429E

Channel II: 1PT-430, 1PM-430C, 1PC-430H

Channel III: 1PT-431, 1PM-431C, 1PC-431J

Channel IV: 1PT-449, 1PM-449B, 1PC-449A

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 24 of 54

5.0 ERROR ANALYSIS AND SETPOINT DETERMINATION

5.1. Given Conditions

5.1.1. <u>Loop Instrument List</u>

Device	Unit	Instrument Tag	Function
1	1	1PT-429	
2	1	1PM-429B	
3	1	1PC-429E	

5.1.2. <u>Device Dependency Table</u>

Unit	Instrument	Func	Cal	Pwr	Rad	Seismic	Temp	Humidity
1	1PT-429		A	A	A	A	A	A
1	1PM-429B		В	Α	В	В	В	В
1	1PC-429E		С	Α	В	В	В	В

Device Dependency Assumptions/References

Calibration: R 27, 28

Power Supply: R 17

Radiation: R 2

Seismic: R 2

Temperature: R 2

Humidity: R 2

5.1.3. Calibration Static Pressure(CSP), Power Supply Stability(PSS)

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 25 of 54

Unit	Instrument	Function	CSP (PSIG)	PSS (VOLTS)
1	1PT-429		0	7.0000
1	1PM-429B		0	0
1	1PC-429E		0	0

Note: PSS values are only considered for devices with a Vendor Power Supply Effect which is expressed per volt.

CSP and PSS Assumptions/References

CSP: R 28

PSS: R7

5.1.4. <u>Insulation Resistance (IR), Primary Element Accuracy (PEA), Process Measurement Accuracy (PMA) and other Process Considerations (PC)</u>

Type	Magnitude	Sign	Acc/	Dependent	Dependent	PC/IR
	(decimal%)		Norm	Device	Uncertainty	Assumptions/ References
						Kelelelices

Note: Magnitude is expressed in decimal percent of span, e.g. 0.02 equals 2% of span. IR value per specific Loop Configuration IR calculation.

5.2. Calculation of Instrument Uncertainties

5.2.1. <u>Instrument Accuracy (a_n)</u>

 $a_n = (va_n)(PS/CS_n)$

Where n = the number of the loop device

va = vendor's accuracy expression

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 26 of 54

Note: If the Device Setting Tolerance (st), per Form 2, is greater than the Instrument Accuracy (a) for a specific device, then (st) will be used in lieu of (a) in the equation shown above.

Instrument Accuracy(a)

Device	Random	Units
1	<u>+</u> 4.0000	PSIG
2 .	+4.0000	PSIG
3	+4.0000	PSIG

^{* =} Uncertainty included with plant specific drift for this device

5.2.2. <u>Instrument Drift (d_n)</u>

d = (CI/DT)(vd)(PS/CS)

Where vd = vendor's drift expression

Note: The factor (CI/DT) is included in the above equation if Drift is linear over time. If Drift is non-linear over time, the factor is replaced by:

(CI/DT)1/2

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 27 of 54

Instrument Drift(d)

Device	Random	+Bias	-Bias	Units
1	+4.8000	0	0	PSIG
2	<u>+</u> 2.8000	0	0	PSIG
3	<u>+</u> 4.4000	Ο,	0	PSIG

5.2.3. <u>Instrument Measurement and Test Equipment Allowance (m_p)</u>

$$mte_x = [(mtea_x + mtestd_x)^2 + (mtet_x)^2 + (mteread_x)^2]^{1/2}$$

 $m_n = [(mte_1/mtecs_1)^2 + (mte_2/mtecs_2)^2 + (mte_3/mtecs_3)^2 + (mte_4/mtecs_4)^2 + (mte_5/mtecs_5)^2]^{1/2} * PS$

Where:

mte_x = the Measurement and Test Equipment allowance for one M&TE device.

 $mtea_x$ = the accuracy of the M&TE device.

 $mtet_x$ = the temperature effect of the M&TE device.

mteread_x = the readability of the M&TE device.

mtestd_x = the accuracy of the standard used to calibrate the M&TE device.

 m_n = the Measurement and Test Equipment allowance for one loop device.

mtecs = the calibrated span of the M&TE device.

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 28 of 54

Instrument M&TE(m)

Device	Random	Units
1	<u>+</u> 8.2780	PSIG
2		PSIG
3 ·	+5.7022	PSIG

^{* =} Uncertainty included with plant specific drift for this device

5.2.4. <u>Instrument Temperature Effect (t_{N2} t_A & t_{NS})</u>

Normal: $t_N = (NTMAX - NTMIN)(vte)(PS/CS)$

Accident: $t_A = [(AT - NTMIN)(vte)(PS/CS)] - t_N$

Loss of non-seismic HVAC during a seismic event:

$$t_{NS}$$
 = [(NST - NTMIN)(vte)(PS/CS)] - t_{N}

Where vte = vendor's temperature effect expression

Notes: The factors (NTMAX - NTMIN), (AT - NTMIN) and (NST - NTMIN) are included in the equations shown above only if the Vendor's Temperature Effect (vte) for a specific device is expressed per degree. This is indicated by the character "/" in the Vendor's Temperature Effect equation shown on Form 3.

If the Vendor's Temperature Effect equation is expressed as a step function, then the values of NTMAX, AT and NST will be used to determine the value of "X" in the step function.

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 29 of 54

Normal Instrument Temperature Effect (t_N)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 14.575	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

^{* =} Uncertainty included with plant specific drift for this device

Accident Instrument Temperature Effect (t_A)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	<u>+</u> 0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

Loss of non-seismic HVAC during a seismic event Temperature Effect (t_{NS})

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	<u>+</u> 0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

5.2.5. <u>Instrument Humidity Effect (h_N, h_A & h_{NS})</u>

Normal: $h_N = (NHMAX - NHMIN)(vhe)(PS/CS)$

Accident: $h_A = [(AH - NHMIN)(vhe)(PS/CS)] - h_N$

Loss of non-seismic HVAC during a seismic event:

 h_{NS} = [(NSH - NHMIN)(vhe)(PS/CS)] - h_{N}

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 30 of 54

Where vhe = vendor's humidity effect expression

Notes: The factors (NHMAX - NHMIN), (AH - NHMIN) and (NSH - NHMIN) are included in the equations shown above only if the Vendor's Humidity Effect (vhe) for a specific device is expressed per degree. This is indicated by the character "/" in the Vendor's Humidity Effect equation shown on Form 3.

If the Vendor's Humidity Effect equation is expressed as a step function, then the values of NHMAX, AH and NSH will be used to determine the value of "X" in the step function.

Normal Instrument Humidity Effect (h_N)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

^{* =} Uncertainty included with plant specific drift for this device

Accident Instrument Humidity Effect (h_A)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	<u>+</u> 0 +0	, 0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

Loss of non-seismic HVAC during a seismic event Humidity Effect (h_{NS})

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0 +0	0	0	PSIG

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 31 of 54

5.2.6. <u>Instrument Over Pressure Effect (ope)</u>

ope = (PMOP - DP)(vope)(PS/CS)

Where vope = vendor's over pressure effect expression

Notes: The factor (PMOP -DP) is included in the equation shown above only if the Vendor's Over Pressure Effect (vope) for a specific device is expressed per PSI. This is indicated by the character "/" in the Vendor's Over Pressure Effect equation shown on Form 3.

If the Design Pressure for a specific device (DP) is greater than or equal to the Process Maximum Operating Pressure (PMOP), then the Over Pressure Effect (ope) is equal to zero.

Instrument Over Pressure Effect (ope)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

5.2.7. <u>Instrument Static Pressure Effect Zero (spez)</u>

spez = (PMOP - CSP)(vspez)(PS/CS)

Where vspez = vendor's static pressure zero effect expression

Note: The factor (PMOP - CSP) is included in the equation shown above only if the Vendor's Static Pressure Effect Zero (vspez) for a specific device is linear for the given pressure change defined. This is indicated by the character " / " in the Vendor's Static Pressure Effect Zero equation shown on Form 3.

Instrument Static Pressure Effect Zero (spez)

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 32 of 54

Device	Random	+Bias	-Bias	Units	
1	<u>+</u> 0	0	0	PSIG	
2	<u>+</u> 0	0	0	PSIG	
3	<u>+</u> 0	0	0	PSIG	

5.2.8. <u>Instrument Static Pressure Effect Span (spes)</u>

spes = (PMOP - CSP)(vspes)(PS/CS)

Where vspes = vendor's static pressure span effect expression

Note: The factor (PMOP - CSP) is included in the equation shown above only if the Vendor's Static Pressure Effect Span (vspes) for a specific device is linear for the given pressure change defined. This is indicated by the character " / " in the Vendor's Static Pressure Effect Span equation shown on Form 3.

Instrument Static Pressure Effect Span (spes)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	<u>+</u> 0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

5.2.9. <u>Instrument Power Supply Effect (p)</u>

p = ((PSS)(vp)(PS/CS))

Where p = vendor's power supply effect expression

Note: The factor (PSS) is included in the equation shown above only if the Vendor's Power Supply Effect (vp) for a specific device is expressed per volt. This is indicated by the character "/" in the Vendor's Power Supply Effect equation shown on Form 3.

Instrument Power Supply Effect (p)

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 33 of 54

Device	Random	+Bias	-Bias	Units
1	+0.28000	. 0	0	PSIG
2	+0	0	0	PSIG
3	- 0	0	0	PSIG

5.2.10. Instrument Seismic Effect (s)

s = (vse)(PS/CS)

Where vse = vendor's seismic effect expression

Instrument Seismic Effect (s)

Device	Random	+Bias	-Bias	Units
1	+15.000	0	0	PSIG
2	<u>+</u> 0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

5.2.11. <u>Instrument Radiation Effect (r_N, r_A & r_{AN})</u>

Normal: $r_N = (NTID)(vre)(PS/CS)$

Accident: $r_A = (ATID)(vre)(PS/CS)$

Accident: $r_{AN} = (ANTID)(vre)(PS/CS)$

Where vre = vendor's radiation effect expression

NTID = total integrated dose for normal conditions

ATID = total integrated dose for accident conditions

ANTID = total integrated dose for accident plus normal conditions

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 34 of 54

Notes: The factors (NTID)(ATID) and (ANTID) are included in the equations only if the Vendor Radiation Effect (vre) for a specific device is expressed per Rad. This is indicated by the character "/" in the Radiation Effect equation shown on Form 3.

If the Radiation Effect equation is expressed as a step function, then the values NTID, ATID and ANTID will be used to determine the value of "X" in the step function.

If plant specific drift is entered for a loop device that is subject to accident radiation, r_A is used in place or r_{AN} if the user does not change the plant specific drift default value of 0 for the normal radiation effect.

Normal Instrument Radiation Effect (r_N)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 30.000	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

^{* =} Uncertainty included with plant specific drift for this device

Accident Instrument Radiation Effect (r_A)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

Accident and Normal Instrument Radiation Effect (r_{AN})

Device	Random	+Bias	-Bias	Units
1	+30.000	0	0	PSIG

Calc. No: SPCRP082 Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom

Page 35 of 54

2

+0 +0

0

PSIG PSIG

5.2.12. <u>Instrument Steam Pressure/Temperature Effect (spt)</u>

spt = (vspt)(PS/CS)

Where vspt = vendor's steam pressure/temperature effect expression

Instrument Steam Pressure/Temperature Effect (spt)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	+0	0	0	PSIG
3	<u>+</u> 0	0	0	PSIG

5.2.13. <u>Instrument Post-DBE Effect (pdbe)</u>

pdbe = (vpdbe)(PS/CS)

Where vpdbe = vendor's Post-DBE effect expression

Instrument Post-DBE Effect (pdbe)

Device	Random	+Bias	-Bias	Units
1	<u>+</u> 0	0	0	PSIG
2	<u>+</u> 0	0	0	PSIG
3	- 0	0	0	PSIG

5.3. Calculation of Combined Loop Effects

5.3.1. Loop Accuracy (A)

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 36 of 54

Accuracy contains only random terms. Since the individual device Accuracies are considered independent, they may be combined as follows:

$$A = (a_1)^2 + (a_2)^2 + + (a_n)^2$$

Using the equations for Instrument Accuracy and combining the results in accordance with the method described above;

$$A = \pm 48.000 (PSIG)^2$$

5.3.2. <u>Loop Drift (D)</u>

Drift may contain random and bias terms. The individual device drifts which are random are combined according to device calibration dependency groups.

For example, consider a loop which contains devices 1, 2, and 3 which each have random, bias positive, and bias negative terms. If device 1 is calibrated alone (e.g. Calibration Group "A") and devices 2 and 3 are calibrated together (e.g. Calibration Group "B") then:

$$D_R = (d_{1R})^2 + (d_{2R} + d_{3R})^2$$

$$D_{BP} = (d_{1BP} + d_{2BP} + d_{3BP})$$

$$D_{BN} = (d_{1BN} + d_{2BN} + d_{3BN})$$

Combining the results of Instrument Drift calculated in section 5.2.2 in accordance with the method described above;

$$D_R = \pm 50.240 \text{ (PSIG)}^2$$

$$D_{BP} = 0 PSIG$$

$$D_{BN} = 0 PSIG$$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 37 of 54

5.3.3. Loop Measurement & Test Equipment Allowance (M)

The M&TE Allowance contains a random term only. The individual device M&TE Allowances are combined according to device calibration dependency groups.

For example, consider a loop which contains devices 1, 2, and 3. If device 1 is calibrated alone (e.g. Calibration Group "A") and devices 2 and 3 are calibrated together (e.g. Calibration Group "B") then:

$$M = (m_1)^2 + (m_2 + m_3)^2$$

Combining the results of Instrument M&TE Allowance calculated in section 5.2.3 in accordance with the method described above;

$$M = \pm 166.07 (PSIG)^2$$

5.3.4. Loop Temperature Effect $(T_N, T_A \text{ and } T_{NS})$

The Temperature Effect (Normal, Accident and Loss of non-seismic HVAC during a seismic event) contains a random term and bias terms. The individual device Temperature Effects which are random are combined according to device temperature dependency groups. Process Considerations that are considered to be temperature-related are also combined with the associated device Temperature Effect.

For example, consider a loop which contains devices 1, 2, and 3 which each have a random, bias positive, and bias negative terms. The devices also have the following temperature-related process considerations (PC):

PCA_{1B} = Device 1 Accident Random PC

 PCN_{1R} = Device 1 Normal Random PC

 PCA_{2BP} = Device 2 Accident Bias Positive PC

 PCN_{3BN} = Device 3 Normal Bias Negative PC

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 38 of 54

If device 1 is located in one temperature environment (e.g. Temperature Group "A") and devices 2 and 3 are located in another temperature environment (e.g. Temperature Group "B") then:

Normal:

$$T_{NR} = (t_{N1R} + PCN_{1R})^2 + (t_{N2R} + t_{N3R})^2$$

$$T_{NBP} = (t_{N1BP} + t_{N2BP} + t_{N3BP})$$

$$T_{NBN} = (t_{N1BN} + t_{N2BN} + t_{N3BN} + PCN_{3BN})$$

Accident:

$$T_{AR} = (t_{N1R} + t_{A1R} + PCA_{1R})^2 + (t_{N2R} + t_{A2R} + t_{N3R} + t_{A3R})^2$$

$$T_{ABP} = (t_{N1BP} + t_{A1BP} + t_{N2BP} + t_{A2BP} + t_{N3BP} + t_{A3BP} + PCA_{2BP})$$

$$T_{ABN} = (t_{N1BN} + t_{A1BN} + t_{N2BN} + t_{A2BN} + t_{N3BN} + t_{A3BN})$$

Loss of non-seismic HVAC during a seismic event:

$$T_{NSR} = (t_{N1R} + t_{NS1R} + PCA_{1R})^2 + (t_{N2R} + t_{NS2R} + t_{N3R} + t_{NS3R})^2$$

$$T_{NSBP} = (t_{N1BP} + t_{NS1BP} + t_{N2BP} + t_{NS2BP} + t_{N3BP} + t_{NS3BP} + PCA_{2BP})$$

$$T_{NSBN} = (t_{N1BN} + t_{NS1BN} + t_{N2BN} + t_{NS2BN} + t_{N3BN} + t_{NS3BN})$$

Combining the results of Instrument Temperature Effects calculated in Section 5.2.4 along with the appropriate temperature dependent process considerations in accordance with the method described above;

$$T_{NR}$$
 = \pm 212.43 (PSIG)²
 T_{NBP} = 0 PSIG

 T_{NBN} = 0 PSIG

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 39 of 54

 $T_{AR} = \pm 212.43 \text{ (PSIG)}^2$

 $T_{ABP} = 0 PSIG$

 $T_{ABN} = 0 PSIG$

 $T_{NSR} = \pm 212.43 \text{ (PSIG)}^2$

 $T_{NSBP} = 0 PSIG$

 $T_{NSBN} = 0 PSIG$

5.3.5. Loop Humidity Effect (H_N, H_A and H_{NS})

The Humidity Effect (Normal, Accident and Loss of non-seismic HVAC during a seismic event) contains a random term and bias terms. The individual device Humidity Effects which are random are combined according to device humidity dependency groups.

If device 1 is located in one humidity environment (e.g. Humidity Group "A") and devices 2 and 3 are located in another humidity environment (e.g. Humidity Group "B") then:

Normal:

$$H_{NR} = (h_{N1R})^2 + (h_{N2R} + h_{N3R})^2$$

$$H_{NBP} = (h_{N1BP} + h_{N2BP} + h_{N3BP})$$

$$H_{NBN} = (h_{N1BN} + h_{N2BN} + h_{N3BN})$$

Accident:

$$H_{AR} = (h_{N1R} + h_{A1R})^2 + (h_{N2R} + h_{A2R} + h_{N3R} + h_{A3R})^2$$

$$H_{ABP} = (h_{N1BP} + h_{A1BP} + h_{N2BP} + h_{A2BP} + h_{N3BP} + h_{A3BP})$$

$$H_{ABN} = (h_{N1BN} + h_{A1BN} + h_{N2BN} + h_{A2BN} + h_{N3BN} + h_{A3BN})$$

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 40 of 54

Loss of non-seismic HVAC during a seismic event:

$$H_{NSR} = (h_{N1R} + h_{NS1R})^2 + (h_{N2R} + h_{NS2R} + h_{N3R} + h_{NS3R})^2$$

$$H_{NSBP} = (h_{NIBP} + h_{NSIBP} + h_{NS2BP} + h_{NS2BP} + h_{NS3BP} + h_{NS3BP})$$

$$H_{NSBN} = (h_{N1BN} + h_{NS1BN} + h_{N2BN} + h_{NS2BN} + h_{N3BN} + h_{NS3BN})$$

Combining the results of Instrument Humidity Effects calculated in Section 5.2.5 in accordance with the method described above;

$$H_{NR} = \pm 0 \text{ (PSIG)}^2$$

$$H_{NBP} = 0 PSIG$$

$$H_{NBN} = 0 PSIG$$

$$H_{AR} = \pm 0 \text{ (PSIG)}^2$$

$$H_{ABP} = 0$$
 PSIG

$$H_{ABN} = 0$$
 PSIG

$$H_{NSR} = \pm 0 \text{ (PSIG)}^2$$

$$H_{NSBP} = 0 PSIG$$

$$H_{NSBN} = 0$$
 PSIG

5.3.6. <u>Loop Over Pressure Effect (OPE)</u>

The Over Pressure Effect contains a random term and bias terms. Since the individual device Over Pressure Effects are considered independent, the random terms may be combined by the sum of the squares. The random and bias terms will combined as follows:

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 41 of 54

$$OPE_{R} = (ope_{1R})^{2} + (ope_{2R})^{2} + + (ope_{nR})^{2}$$

$$OPE_{BP} = (ope_{1BP} + ope_{2BP} + + ope_{nBP})$$

$$OPE_{RN} = (ope_{1RN} + ope_{2RN} + + ope_{nRN})$$

Combining the results of Instrument Over Pressure Effects calculated in Section 5.2.6 in accordance with the method described above;

$$OPE_R = \pm 0 (PSIG)^2$$
 $OPE_{BP} = 0 PSIG$
 $OPE_{BN} = 0 PSIG$

5.3.7. <u>Loop Static Pressure Effect Zero (SPEZ)</u>

The Static Pressure Zero Effect contains a random term and bias terms. Since the individual device Static Pressure Zero Effects are considered independent, the random terms may be combined by the sum of the squares. The random and bias terms will be combined as follows:

$$SPEZ_R = (spez_{1R})^2 + (spez_{2R})^2 + + (spez_{nR})^2$$

 $SPEZ_{BP} = (spez_{1BP} + spez_{2BP} + + spez_{nBP})$
 $SPEZ_{BN} = (spez_{1BN} + spez_{2BN} + + spez_{nBN})$

Combining the results of Instrument Static Pressure Zero Effects calculated in Section 5.2.7 in accordance with the method described above;

$$SPEZ_R = \pm 0 (PSIG)^2$$

 $SPEZ_{BP} = 0 PSIG$
 $SPEZ_{BN} = 0 PSIG$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 42 of 54

5.3.8. Loop Static Pressure Effect Span (SPES)

The Static Pressure Span Effect contains a random term and bias terms. Since the individual device Static Pressure Span Effects are considered independent, the random terms may be combined by the sum of the squares. The random and bias terms will be combined as follows:

$$SPES_R = (spes_{1R})^2 + (spes_{2R})^2 + + (spes_{nR})^2$$

$$SPES_{BP} = (spes_{1BP} + spes_{2BP} + + spes_{nBP})$$

$$SPES_{BN} = (spes_{1BN} + spes_{2BN} + + spes_{nBN})$$

Combining the results of Instrument Static Pressure Span Effects calculated in Section 5.2.8 in accordance with the method described above;

$$SPES_R = \pm 0 (PSIG)^2$$

$$SPES_{BP} = 0 PSIG$$

$$SPES_{BN} = 0 PSIG$$

5.3.9. Loop Power Supply Effect (P)

The Power Supply Effect contains a random term and bias terms. The individual device Power Supply Effects which are random are combined according to device power dependency groups.

For example, consider a loop which contains devices 1, 2, and 3 which each have random, bias positive, and bias negative terms. If device 1 is powered by one power supply (e.g. Power Supply Group "A") and devices 2 and 3 are powered by another Power Supply (e.g. Power Supply Group "B") then:

$$P_R = (p_{1R})^2 + (p_{2R} + p_{3R})^2$$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 43 of 54

$$P_{BP} = (p_{1BP} + p_{2BP} + p_{3BP})$$

$$P_{BN} = (p_{1BN} + p_{2BN} + p_{3BN})$$

Combining the results of Instrument Power Supply Effects calculated in Section 5.2.9 in accordance with the method described above;

$$P_R = \pm 0.07840 \text{ (PSIG)}^2$$

 $P_{RP} = 0 PSIG$

 $P_{BN} = 0 PSIG$

5.3.10. Loop Seismic Effect (S)

The Seismic Effect contains a random term and bias terms. The individual device Seismic Effects which are random are combined according to device seismic dependency groups.

For example, consider a loop which contains devices 1, 2, and 3 which each have random, bias positive, and bias negative terms. If device 1 is located in one seismic environment (e.g. Seismic Group "A") and devices 2 and 3 are located in another seismic environment (e.g. Seismic Group "B") then:

$$S_R = (s_{1R})^2 + (s_{2R} + s_{3R})^2$$

$$S_{BP} = (s_{1BP} + s_{2BP} + s_{3BP})$$

$$S_{BN} = (s_{1BN} + s_{2BN} + s_{3BN})$$

Combining the results of Instrument Seismic Effects calculated in Section 5.2.10 in accordance with the method described above;

$$S_R = \pm 225.00 \text{ (PSIG)}^2$$

$$S_{BP} = 0 PSIG$$

$$S_{BN} = 0 PSIG$$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 44 of 54

5.3.11. <u>Loop Radiation Effect (R_N & R_{AN})</u>

The Radiation Effect contains a random term and bias terms. The individual device Radiation Effects which are random are combined according to device radiation dependency groups.

For example, consider a loop which contains devices 1, 2, and 3 which each have random, bias positive, and bias negative terms. If device 1 is located in one radiation environment (e.g. Radiation Group "A") and devices 2 and 3 are located in another radiation environment (e.g. Radiation Group "B") then:

Normal:

$$R_{NR} = (r_{N1R})^2 + (r_{N2R} + r_{N3R})^2$$

$$R_{NBP} = (r_{N1BP} + r_{N2BP} + r_{N3BP})$$

$$R_{NBN} = (r_{N1BN} + r_{N2BN} + r_{N3BN})$$

Accident:

$$R_{ANR} = (r_{AN1R})^2 + (r_{AN2R} + r_{AN3R})^2$$

$$R_{ANBP} = (r_{AN1BP} + r_{AN2BP} + r_{AN3BP})$$

$$R_{ANBN} = (r_{AN1BN} + r_{AN2BN} + r_{AN3BN})$$

Combining the results of Instrument Radiation Effects calculated in Section 5.2.11 in accordance with the method described above;

$$R_{NR} = \pm 900.00 \text{ (PSIG)}^2$$

$$R_{NBP} = 0 PSIG$$

$$R_{NBN} = 0 PSIG$$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 45 of 54

$$R_{ANR} = \pm 900.00 \text{ (PSIG)}^2$$

 $R_{ANBP} = 0 PSIG$

 $R_{ANBN} = 0 PSIG$

5.3.12. <u>Loop Steam Pressure/Temperature Effect (SPT)</u>

The Steam Pressure/Temperature Effect contains a random term and bias terms. Since the individual device Steam Pressure/Temperature Effects are considered independent, the random terms may be combined by the sum of the squares. The random and bias terms will be combined as follows:

$$SPT_R = (spt_{1R})^2 + (spt_{2R})^2 + + (spt_{nR})^2$$

$$SPT_{BP} = (spt_{1BP} + spt_{2BP} + + spt_{nBP})$$

$$SPT_{BN} = (spt_{1BN} + spt_{2BN} + + spt_{nBN})$$

Combining the results of Instrument Steam Pressure/Temperature Effects calculated in Section 5.2.12 in accordance with the method described above;

$$SPT_R = \pm 0 (PSIG)^2$$

$$SPT_{RP} = 0 PSIG$$

$$SPT_{BN} = 0 PSIG$$

5.3.13. Loop Post-DBE Effect (PDBE)

The Post-DBE Effect contains a random term and bias terms. Since the individual device Post-DBE Effects are considered independent, the random terms may be combined by the sum of the squares. The random and bias terms will be combined as follows:

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 46 of 54

$$PDBE_{R} = (pdbe_{1R})^{2} + (pdbe_{2R})^{2} + + (pdbe_{nR})^{2}$$

$$PDBE_{BP} = (pdbe_{1BP} + pdbe_{2BP} + + pdbe_{nBP})$$

$$PDBE_{BN} = (pdbe_{1BN} + pdbe_{2BN} + + pdbe_{nBN})$$

Combining the results of Instrument Post-DBE Effects calculated in Section 5.2.13 in accordance with the method described above;

$$PDBE_R = \pm 0 (PSIG)^2$$

$$PDBE_{BP} = 0 PSIG$$

$$PDBE_{BN} = 0 PSIG$$

5.3.14. Loop Readability Effect (READ)

The Readability Effect contains a random term only and is the square of the Readability term given on the MCDS table for the loop's indicator, if applicable. The Readability effect is is determined as follows:

$$READ_R = (read_{nR})^2$$

$$READ_R = \pm 0 (PSIG)^2$$

5.4. Calculation of Total Loop Error (TLE)

Total Loop Error (TLE) = The Square Root of the Sum of the Squares (SRSS) of the Random terms \pm the Bias terms

or

$$TLE_{pos} = SRSS + Bias positive terms$$

and

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 47 of 54

 $TLE_{neg} = -SRSS - Bias negative terms$

For normal conditions:

SRSSN = $(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{NR} + R_{NR} + H_{NR} + READ + PEA_{NR}^2 + PMA_{NR}^2 + PC_{NR}^2)^{1/2}$

 $Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{NBp} + R_{NBp} + H_{NBp} + PEA_{NBp} + PMA_{NBp} + PC_{NBp} + IR_{Bp}$

 $Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{NBn} + R_{NBn} + H_{NBn} + PEA_{NBn} + PMA_{NBn} + PC_{NBn} + IR_{Bn}$

 $SRSSN = \pm 37.106 (PSIG)$

 $Bias_{pos} = 0 PSIG$

 $Bias_{neg} = 0 PSIG$

 $TLEN_{pos} = SRSSN + Bias_{pos}$

 $TLEN_{neg} = -SRSSN - Bias_{neg}$

 $TLEN_{pos} = 37.106 PSIG = 4.6382 % of Process Span$

 $TLEN_{peg} = -37.106 PSIG = -4.6382 % of Process Span$

For a seismic event and potential subsequent loss of non-seismic HVAC:

SRSSS = $(A + D_R + M + OPE_R + SPEZ_R + SPES_R + P_R + T_{NSR} + R_{NR} + H_{NSR} + S_R + READ + PEA_{NR}^2 + PMA_{NR}^2 + PC_{NR}^2)^{1/2}$

 $Bias_{pos} = D_{Bp} + OPE_{Bp} + SPEZ_{Bp} + SPES_{Bp} + P_{Bp} + T_{NSBp} + R_{NBp} + H_{NSBp} + S_{Bp} + P_{Bp} + P_{NSBp} + P_{$

 $Bias_{neg} = D_{Bn} + OPE_{Bn} + SPEZ_{Bn} + SPES_{Bn} + P_{Bn} + T_{NSBn} + R_{NBn} + H_{NSBn} + S_{Bn} + PEA_{NBn} + PMA_{NBn} + PC_{NBn}$

Calc. Rev: 0 Reviewed By: Kevin J. Holmstrom Page 48 of 54

 $SRSSS = \pm 40.023 (PSIG)$

 $Bias_{nos} = 0 PSIG$

 $Bias_{neg} = 0 PSIG$

 $TLES_{pos} = SRSSS + Bias_{pos}$

 $TLES_{neg} = -SRSSS - Bias_{neg}$

 $TLES_{pos} = 40.023 PSIG = 5.0028 % of Process Span$

 $TLES_{neg} = -40.023 PSIG = -5.0028 % of Process Span$

5.5. <u>Calculation of NTSP</u>

The following equations are used to determine the Nominal Trip Setpoint (NTSP) For Normal Conditions:

For an increasing process: NTSP = $AL + TLE_{neg}$

For a decreasing process: $NTSP = AL + TLE_{pos}$

Setpoint Direction (Per Form 1): D

AL = 1835.0 PSIG (Per Form 1)

NTSP = 1875.0 PSIG

5.6. Calculation of Allowable Value (AV)

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 49 of 54

The following equations are used to determine the Allowable Value (AV):

For an increasing process: $AV = NTSP + LD_R + LD_{BP}$

For a decreasing process:

$$AV = NTSP - LD_R - LD_{BN}$$

Where:

LD_R (Loop Drift, random component)

$$= (A + D_R + M + R_{NR})^{1/2}$$

LD_{BP} (Loop Drift, bias pos component)

$$= D_{BP} + R_{NBP}$$

LD_{BN} (Loop Drift, bias neg component)

$$= D_{BN} + R_{NBN}$$

 $LD_R = 34.122$ PSIG

 $LD_{BP} = 0$ PSIG

 $LD_{BN} = 0$ PSIG

AV = 1840.9 PSIG

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 50 of 54

5.7. Calculation of Rack Allowance (RA)

The following equations are used to determine the Rack Allowance (RA):

For an increasing process: $RA = NTSP + RD_R + RD_{BP}$

For a decreasing process:

 $RA = NTSP - RD_R - RD_{BN}$

Where:

RD_R (Rack Drift, random component)

 $= (A + D_R + M + R_{NR})^{1/2}$

RD_{BP} (Rack Drift, bias pos component)

 $= D_{BP} + R_{NBP}$

RD_{BN} (Rack Drift, bias neg component)

 $= D_{BN} + R_{NBN}$

 $RD_R = 12.520$ PSIG

 $RD_{BP} = 0$ PSIG

 $RD_{BN} = 0$ PSIG

RA = 1862.5 PSIG

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 51 of 54

6.0 CONCLUSIONS

The results of this calculation show that there is a 25.0 psig margin between the Actual Plant Setting and the calculated Nominal Trip Setpoint.

Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 52 of 54

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Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 53 of 54

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Originated By: Brian K. Rogers

Date: 02/14/2003

Calc. Rev: 0

Reviewed By: Kevin J. Holmstrom

Page 54 of 54

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8.0 ATTACHMENTS