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ATS Report #: 413.61-14.67 Rev 0







Executive Summary

At request the CRC. Bureau VERITAS (B/), in January 2014, performed a Radiographic fil of assessment/audit from a sample of 800 weld radiographic inspections a former ROBE NOT by TCI, This sample was broken down into two groups. The first arcup included 100 services contractor. group included 700 welds that ROBE had that R&E had comprehensively reviewed. The second reviewed, narrowly to this point in time, to identify the extent of condition (ECC) for is radiographic coverage. The March 5th 2014 report from B/ was reviewed by ROBE, and was found to ontain a wide variety of factual errors. These included ; fundamental statistical mistakes. indication miss-typing & sizing errors, inconsistent, and in many cases incomprehensible non-andature and descriptions of their concerns. The B/ report concluded with a statistical summary which was thus erromeausly derived and attempted to conclude that whether R&E or its contractors performed that there was a 10% risk in R&E's system for escaped defects. radiography, This report fares B/allegations of 48 escaped defects by Padiography. It is being produced at request of the CPUC following a series of telecoms in which the CRC agreed to consider the March 5 report (Appendix I) a "draft", pending review of R&E communication of findings against the B/ report methodology & conclusions. Rose concurs and is acting on only one of the alleged TCI escapes, a separate weld repair radiograph from the group of 700 non-comprehensively reviewed welds. ROGE finds regarding the balance of 47 alleged escaped defects, with present weld imagery, that all are in compliance with the and were improperly cited by B/ as escaped 20th edition of API 1104, defects.

Sbæquent to the results of above described report on the B/ draft of 5 March, 2014 being report was issued by Redacted commnicate d to the CRC. a final of B/ dated 15 May, 2014. Т final report Appendix III) contained nearly a II of the same ROBE ci ted technical errors on the part of the B/ reviewers in the draft version, as well as some new errors in in terpretation, nonerclature & descriptive statistics. It was accompanied by a formal CPC request to respond to the now 47 allegations of escaped defective welds in ROBE's system, termed also in API 1104 as imperfections. that the B/ reviewers found not in compliance with API 1104 weld acceptance criteria. ROBE continues to maintain that no action is required for these 47 welds, by the reasoning stated against the draft report on the same items, and based on the submitted analysis in section 2 and Appendix I of this report. Ad ditionally the CRC now formal ly requests from R&E, documentat ion of its remaining extent of condition management activities inclusive film quality and coverage, and responses to B/ recommendations. The detailed responses to these requests, as well as ad ditional ROBE findings regards the B/review process in their final report, will be add ressed the discussion section of this report which has been ad ded to complete ROBE's response to B/'s Draft and F inal assessments received from the CPLC. Finally, it is noted that in total B/has identified 49 separate welds with defects, a discrepancy from their summary t otals. Each one is addressed by R&E in the body of this report



.0 Background & Qualifications

- 1.1 At request of the CPUC, Bureau VERITAS (BV), in January 2014, performed a Radiographic film assessment/audit from a sample of 800 weld radiographic inspections by TCI, a former POSE NOT services contractor. This sample was broken down into two groups. The first group included 100 welds that POSE had comprehensively reviewed. The second group included 700 welds that POSE had reviewed, narrowly to this point in time, to identify the extent of condition (ECC) for issues of radiographic coverage.
- th 1.2 This report documents the ROGE review and technical fact finding regards the subject March 5 2014 diraft (Appendix I) as well as the final (Appendix III), May 14/2014 B/, reports. In these B/ attempts to show that there are film quality self-rep reports. issues. as also previausly by ROBE. Further, BV propounds that a systemic escaped defect rate of 10% exists in ROBE's pipeline system. Because the Pipeline Safety Act requires specific and prompt actions upon the revelation of weld defects, R&E took immediate action to review the report's allegations of 48 escaped defects. It was noted that this assessment was launched with an opening meeting. However no interim reports on potential findings, or a closing meeting were offered by B/. B/ brief on the findings of the report, informed on departure that a courtesy in advance of issuance, would be provided. This did not occur. Real at several points during the 2 week facility, conducted at its ATS voluntæred to hear and address any concerns, assessment were not engaged by B/ reviewers.
- The author of this report has over 30 years of experience 1.3 in NDE. He is currently ASN ce Level III in 5 methods, including the Radiographic Test Method. He has also been certified as Level III arross a diverse array of industries, including; Saudi Aramo, Siemens. **Rolls** Northrop, Boeing, Rockwell, Honewell, Aerojet, and SpaceX, in addition to his preser *certification* as Level III for PCBE. He is an active member of the Scientific Advisory Boar Geman Federal Institute for Materials Researc hand Testing (BAM) sponsored NDE reliability working group since 1998. He has served as a member of the lowa State University, Center Non-Destructive Evaluation Industrial Advisory Board since 1995. He has authored the ASNT Testind^{ed} e2dition and first Handbook on Non-Destructive or co-authored over 50 pær publications reviewed and symposia presentations. He is presently an active and voti member of the ASIM E-07 standards committee for Non-Destructive Testing. A key area of his scientific studies is the modeling & measurement of NDE methods reliability, and germane to this report, focuses include human factors influences on probability of detection and false call causes and controls. He teaches courses in basic and advanced NDE reliability and Risk Based Life Management internat ional ly. He is also a registered Six Sigma Black belt by the Amer for Quality, a Certified Quality Engineer, and holds memberships with ASNT, Society DgZ ASM, ANS, ASQ and FMI.
- 1.4 This report describes the ROBE approach, assessment, and conclusions regarding the E assessment daim of 48 API 1104 code discrepancies in our pipeline welds. Additionally, i

ATS Report #: 413.61-14.67 Rev 0



appendices of this report, PCBE provides quantitative substantiation for its interpretative claims that 47 of the 48 BV identified welds, are acceptableth edittion theorem 47201 1 104. We do also note substantial errors in BVs assessment of film quality issues, but that is outside this scope of this report.

2.0 Approach & Results

2.1 Upon receipt of the now nominated draft B/ assessment report, PCBE reviewed the conclusions and attempted to link to and identify the individual findings. On page 9 of the B/ report a conclusion, shown below in Figure 1, indicates that there is a 10% escaped defect rate from combined sample of 800 radiographic inspections sampled.

COMBINED RESULTS

Collectively, the 800 samples yielded a 58 % Non-Compliance Rate and a 10% Defect Escape Rate.

Figure 1 – B/Combined results statement on Defect Escape Rate

- 2.2 BV offers a summary (ref. pages 7 and 9 of the BV report) from each sample in support of the 10% Defect Escape Rate conclusion shown below in Figures 2 & 3. What becomes immediately clear is that neither individually, nor in summation, is BV entitled to a conclusion of an escaped defect rate of 10%.
 - DEFECT ESCAPE RATE 6 of 100 (6%) samples contained API 1104 unacceptable discontinuities that went undetected during the primary TCI Radiographic inspection.

The discontinuities detected are:

TEM #	DEFECT DETECTED	WELD SAMPLES REJECTED
1	Internal Undercut (IU)	2
2	Incomplete Fusion (IF)	Ť
3	Inadequate Penetration due to Hi-Lo (IPD)	1
4	Inadequate Penetration (IP)	1
5	Elongated Slag Inclusion (ESI)	1

Figure 2 - B/ calculated Defect Escape Rate for the sample of 100 weld inspections



 DEFECT ESCAPE RATE - 42 of 700 (6%) samples contained API 1104 unacceptable discontinuities that went undetected during the primary TCI Radiographic inspection.

TEM #	DEFECT DETECTED	WELD SAMPLES REJECTED
1	Internal Undercut (IU)	20
2	External Undercut (EU)	1
3	Incomplete Fusion (IF)	6
4	Inadequate Penetration due to Hi-Lo (IPD)	3
5	Inadequate Penetration(IP)	5
6	Elongated Slag Inclusion (ESI)	1
7	Porosity (P)	1
8	Burn Through (BT)	3
9 Internal Concavity		2

Figure 3 -B/ calculated Defect Escape Rate for the sample of 700 weld inspections

- 2.3 PCBE then attempted to identify the specific references to these alleged defects. Owing to pervasive unclear writing and nomenclature errors, a telecom was held with the CPLC and BV clarify which welds contained their specific findings
- 2.4 Rose notes here that the proper form of such a rejection/finding must contain actionable information including a specific code reference and a quantified declaration in the structure of "Should be" and "Is".
- 2.5 With the BV further confirmations of the involved welds in hand, PC&E reviewed each defect escape allegation, and arsized its own findings in Figure 4 below.



Cat.	Defect Type & API 1104 Code Section	BV declared defects in 100 sample	BV declared defects in 700 sample	Number & ID of those agreed by PG&E as rejectable to the applicable API-1104 code
1	Burn-Through 9.3.7	0	3	None
2	Int. Concavity 9.3.6	0	2	None
3	int./Ext. UC 9.3.11	2	21	Nona
4	IP/IPD 9.3.1,9.3.2	2	8	One TCI escape on non-reviewed repair shot (W22R of BV item 625, TCI Env. 80-3)
6	Slag 9.3.8	1		Nona
6	Porosity 9.3.9	0	1	None
7	Inc. Fusion 9.3.4	1	6	None

Figure 4 - Summary of ROBE findings regards Escaped Defects

- 2.6 PC3XE finds only one escaped defect, identified in Category 4 in Figure 4 above and is in the process of addressing the condition.
- 2.7 ROBE is concerned specific within BV 's list of 48 defects that itens were character ized recol lection by the BV reviewers æ "extremevere", and "critical" during telecon RGE faud some of the widest of interpretative commication. degrees errors in these i tær to the th 260lition of API 1104. which were in factoeptable
- 2.8 To validate POSE's technical expert assessments of these 48 identified welds, addition supporting quantitative analyses were performed and are contained, for BV's consumption, in Appendix I. Appendix I. & Appendix IV are now also updated to reflect the May 15 BV update which identifies a total of 4 slag conditions, none of which are found to be defects by POSM analysis. (5/30/2014).
- 2.9 rectarcts of IPD that PCBE agrees An update (5/21/2014)the single instance with from the d and final BV report. RG&E has determined BV sample that the weld in question, 625, iteen 80 weld 22 was in fact initially identified inproper ly as a code weld, but was, after the repa determined not to be an API - 1104 code weld. He nce the NDT crew was misinformed rectards The NDT crew should have chamented the requirements. this info**nat**ion on the reacter sheet but the informationesidentis in the as built package. for clarity,
- 3.0 <u>Discussion</u>
- 3.1 As was indicated in the executive sumary, RGAE has already responded in the approach and results section connitted extensive of this report that BV has factual errors in led to the incorrect defects" interpretations which conclusion of "escaped (as titled in th version), or "non-compliant inperfect ions" as these sane indications were titled in the version submitted to PGBE.



In addition to the errors cited in Section 2 of this report, the communicated wide array of B/ remain, e.g. Item 16-3 Weld 13, B/ item 371 cites in film quality disagreements PG errors missing a two shot event on the weld. Despite the clearly downented reader sheet, as well as PG&E telephonic and email communication pointing out that this is a seamweld, and not a girth weld to which the 3 shot rule is applied per code, B/ includes it and all the other invalid fimouality calls, despite direct evidence to the contrary. PG&E also notes that now in the final report, the number of total undercut calls has inexplicably grown from 23 to 24. The number of Internal Underauts (IU) has decreased by 1 from 22 to 21, but the number of External Underauts (EU) has grown by 2 to 3 (three). No explanation is given for this discrepancy, and nowhere in the text of their report is the new External Undercut cited. The identified sample number of the de-correlation is identified by PG&E as sample 5, and no claim of external undercut is made for this weld. Similarly the B/errors in its burn through assessment, where they executed a substantial forensic miss, either applying themselves, black sharpie magic marker residue (see Appendix 1), or failing to note it, resulting in inaccurate more dense measurements in an area of dispute.

- 3.3 In attempt to understand the reasons for the unusual ly wide discrepancies in the interpretation of these sample TCI radiographs, PG&E reviewed its notes regards the observed conduct of the review by B/. Most notable was that in stark contrast to industry requirements from ASIM and quantified best practices, over the course of the 2 week stay it was observed that the film review took place with the room lighting in the on condition. Measuring the ambient light levels at the viewer surfaces used by the reviewers, PG&E recorded values which are as high as 4-5 times the ASIM limits of 3 foot candles maximum. This was brought to the reviewer's attention, but they dismissed the need for reduced lighting as they interpreted the TCI radiographs.
- 3.4 During the cause of our investigation for this report, PG & has learned that the principal B/ for ~60-70% of the an-site doserved as responsible physical film review at PG&E reviewer. at present an ASNT level 11.1 certificate holder in Radiography as advertised in the report of qualifications, and by his signature, and as required for this activity. The ID number sequence as well as certification dates for his ASNT methods where he is a level III certificate holder, due penetrant and ultrasonic, indicate that he has been so certified a maximum of 5 years. This is in stark contrast to the 23 years represented in his bio. A discussion with the technical staff at ASNT has revealed that he has been only certified for 1 cycle (5 years), and for Radiography this expired in 2013 and was not renewed. ASNT prohibits the signing of channents representing ASNT level III certification when that method is not held.
- 3.5 Neither reviewer claimed in writing, or in oral interview, any substantive experience in working with the API 1104 code. This was recognized by our external level III consultant in early communications of their findings, were B/was found to have applied ASME code requirements for acceptance criteria, which are not applicable to the product in this review. The principal reviewers resume was reviewed on line (www.climbwithsummit.com/images/dnarlescv.pdf), and cited technical experience as an individual contributor acquiring experience and executing



film reading responsibilities, pre-dates 1957, as all of the experience since that date has been in management roles and training. This experience, as well as the limited technical experience on the part of the æmd reviever cited Fücsök. Mül ler are bv et al (http://www.ndt.net/article/condt02/429/429.htm) as being critical œps the maximized for interpretation, terned Receiver Operating Characteristic (RCD) of radiographs.

3.6 Despite PG&E's concerns about the preparechess, experience and credentials of the reviewers for this assessment, as well as the noted impacts to its potential reliability in its observed conduct, it is noted in a book with Title author claim from the principal reviewer; "Handbook of Testing"rd Zedition, a direct Nondestructive advowledgement that the PG&E chosen methodology is valid. While Redacted is not the author of the majority of the book's chapters, the published drapter / section 11.3.1, while quite dated, denonstrates 2 key points regards our technical argument for acceptance, especially in the categories of; Burn through, concavity and internal / external undercut. 1. The practice of using digital radiography to measure change in thicknesses, which all of these indications are, is a decades old practice with copious academic and cross industry validation. 2. It is advocated by Redacted as increasingly a code required and in all cases "an essential" means of interpreting radiographs. Despite these material facts. and a preponderance of industry and academic practice which validates the PG&E approach to the radiographs in question Redacted the other BV report writers and signatories are unwilling to advnowledge that the BV final report (Appendix 111, page 7) mention of the PG&E December 5, 2013 report hed little to do with mechanical measurements of undercut conditions, but in fact was an explicit validation of the radiographic method of interpretation that PG&E applied. Finally on the topic of "Non-Compliant Imperfections Detected", BV cites lack of access to the velos thenselves, or mechanical means to inspect them. This again improperly frames the problem which is one of interpretation, and the quantitative results obcurrented by PG&E clearly denorstrate that no code violations exist for these classes of cited "defects" or as now declared in the final report, "Non-Compliant I mperfections". PG&E did communicate and perform neesurements, directly offer to or train the reviewers in the appropriate digi radiographic necesurement methods for the exaluation, but were refused in each case by the BV reviewers.

3.7 Finally, as to the four points of CPUC requested response :

- 1. Review the 47 imperfections noted and provide a response on how PG&E plans to mit igate the safety risk associated with each imperfection.
- Submit a plan to comprehensively review the entire 3755 weld population unless PG&E can provide substantial evidence that such a review will not decrease the risk associated with the welds.
- 3. Provide a response to each of the 3 reconnendations noted.
- 4. PG&E has noted that 488 of the 3755 welds either are missing coverage, shot using 2-shot technique, or have inproper 120 degree exposure. Provide a response to each weld B V identified to be either missing coverage, shot using 2-shot technique, or inproper 120 degree exposure that PG&E has not included in its population of 488 welds.



In order to have any level of efficiency and effectiveness in this TCI recovery process, RCSE needs to as first priority, close on issues of weld soundness and thus safety rectarcts the E weld defects (draft) or non-compliant imperfections (final). The widespreed and pervesive nature of errors in the final B/ report causes PC3E great concern. That said, the current status of the items is as follows: 1: The facts are clear that none of the variously 47 cited welds has non-compliant to code imperfections based on the available data. 2: The comprehensive plan to review and address the entire 3755 weld population is in execution via the funded LINL. TCI EOC task . 3: As to sub 1 of the B/ final report recommendations, R33E's NDE program, inclusive vendor surveillance, has been submitted and approved by the CPUC. As to sub 2 of the The LLNL TCI ECC task includes NDT B/ recommendations, assessment of other involved companies going back to 1961, and in the submitted and approved ROSE NDE program, all NDE vendors and their process have been audited, and all project allowed technicians have been As to sub 3 of the B/ recommendations, proficiency tested & endpreed. random field observations are in place and executed to a rule based statistical sampling plan inclusive closed action and maintained performance dashboard. 4: All agreed loop corrective 2-shot short /missing coverage welds are being addressed by the LUNL TCI E C reliability impact study task. All additional call 2-shot event misses falæ recuire correction by B/ in their final requested by POSE in previous telephone and e-mail communication, in addition to being discussed in section 2 and 3 of this report.

4.0 Conclusions & Recommendation

- 4.1 ROGE is not in agreement with the findings, statistical methodology, or conclusions of either the draft or final versions of the B/ recort: "Sample Review of TCI RGE Radiographs". substant ial rectarding; the B/ reviewers. concerns their approach, and their analytic this report & summarized in Appendix IV methodology, as is detailed in
- 4.2 R3E recommends that 🖷 the CPUC and its B/ assessment team actain review the technical and quantitative fact finding contained in this report, recorcile the results, and follow up with the issuance of an accurate and complete report. As desired R33E again extends the offer to host teem if they wish to further the B/ assessment evaluate their positions. We further recommen that the CPUC work to achieve interpretative clarity among its team by using only fully oriented. properly credentialed individuals who are experienced specifically to the requirements of API 1104.
- 4.3 Robbet will avait a corrected report prior to discussing the other requests and recommendations, except to re-iterate that the overall issues of film quality, limited exposure (2-shot or coverage geps), and resultant impacts to detection reliability are being worked under contract with Lawrence Livermore Nationa I Labs (LINL), as CPUC is already informed and avare.



Appendix I ngs for "escaped def ects" in TCI weld ROBE Quantitative Analysis of B/ findi radiographs Appendix II March 5, 2014 B/Draft Report "Sam ple review of TOL Radiographs" Appendix III May 15, 2 014 B/ Final Report "Sampl e review of TCI Radiographs" Appendix M REE Determination Sumary of B/ TCI Radiographic Assessment Accuracy