Go Back					Print New Search Hom
. <u>.</u>		AR 006	659060 Repo	ort	
Aff Fac:	aSalle	AR Type:	CR	Status:	COMPLETE
Aff Unit:	01	Owed To:	A8650ENCAP	Due Date:	09/28/2007
Aff System:	FW			Event Date:	08/09/2007
CR Level/Class:	4/D	·		Disc Date:	08/09/2007
How Discovered:	H02			Orig Date:	08/09/2007
WR/PIMS AR:		Equip Tag:	1C34-N001A		
Action Requ	est Details	· · ·			
Subject:	TRENDING	ON UNIT 1 FW FLOW	RATIO		
Description:	Originator: J	IOSEPH J TOKARZ SL	ipv Contacted: Ma	rk Murskyj	
		escription: ribes an increasing to ow to corrected feeds		tio of Unit 1 feedp	նաք
	Flowmeter (FW header f	ischarge flow is meas LEFM) on the dischar low is the FW header ictor and are comput	ge of the 1A and 1 venturi flow mult	LB TDRFP. The coi iplied by a FW ver	rrected
	ratio of flow)1 'Monitoring Feedw to corrected FW hea written when the flow	der flow (LEFM/(C	188+C189) and r	the equires
	The current	one-hour average is	0.9984.		
	primary mor	68 Methodology to I litoring tool is the Be agreement with pow	st Estimate Power	Monitor (BEPM),	which
	The flow rati	o is secondary parar	neter.		
	0.9965 Jun (o has been increasin 0.9975 and Aug 0.99 ouling of the FW hea	84. A ratio greate		
		zinc injection and/or les in the flow ratio.	MDRFP warming fl	ow could also con	tribute
	Recently, zin	iry to August, the rai ic was taken Out of S m and caused the flo	Service. This decre	ased zinc flow fro	m
	is not measu	warming flow is cont ured. The MDRFP has ing this time.			
	I discussed t	he possibility of the	flow ratio change (due to LEFM drifti	ng B-J&

http://eamgenco.ceco.com/cap/servlet/ReportARServlet

1

J

with Ryan Hannas of Cameron (Formerly Caldon, Inc.) at (724) 273-9300. Ryan reviewed the LEFM logs and verifed the LEFM is working correctly.

Based on above, there is no current concerns with feedwater flow venturi defouling.

This IR shows potential adverse trend with flow ratio and is being issued as a proactive measure to investigate the issue.

Recommend a 30 day ACIT AT to Design Engineering to review Best Estimate Power Monitor and FW Ratio trends and review correction factor value.

Recommend a 30 day ACIT review AT to Plant Engineering to review secondary parameter (1st stage pressure and Main Steam Line Flow) trend data with Cameron.

Immediate actions taken: Reviewed trend data, discussed this with vendor and captured data in IR

Recommended Actions:

Recommend a 30 day ACIT AT to Design Engineering to review Best Estimate Power Monitor and FW Ratio trends and review correction factor value.

Recommend a 30 day ACIT review AT to Plant Engineering to review secondary parameter (1st stage pressure and Main Steam Line Flow) trend data with Cameron.

What activities, processes, or procedures were involved? Trending

Why did the condition happen? Potential changes in venturi defouling, LEFM flow, Venturi flow, MDRPF warming flow, zinc flow and LEFM drift.

What are the consequences? none, flow ratio is a secondary parameter.

Were any procedural requirements impacted? None. Current flow ratio is 0.9984. LLP-2007-001 requires IR written if flow ratio exceeds 0.999

Were there any adverse physical conditions? none

List of knowledgeable individuals: M.Murskýj J.Rommel J.Bashor K.Kehring S.Latimer

Repeat or similar condition? No

Operable Basis: Based on trends of BEPM, MSL flows and 1st stage pressure, there is no evidence to suggest that the FW flow venturis are de-fouling.

Reportable Basis:

Reviewed by: GUY V FORD JR 08/09/2007 18:59:28 CDT Reviewer Comments: No additional comments. SOC Reviewed by: JOHN J WASHKO 08/15/2007 07:54:58 CDT SOC Comments:

Close to ATs generated to:

Design Engineering to review Best Estimate Power Monitor and FW Ratio trends and review correction factor value.

Plant Engineering to review secondary parameter (1st stage pressure and Main Steam Line Flow) trend data with Cameron, (Bellettini)

MRC (08/20/07) requested a Dept Eval to Engineering. The existing ATs will be cancelled and the Eval with request any further actions upon completion of the evaluation.Department review performed by: NANCY BONOMO 08/31/2007 14:05:21 CDT Evaluation Comments:

Condition/Problem Statement:

This IR describes an increasing trend of the flow ratio of Unit 1 feedpump discharge flow to corrected feedwater header flow.

LLP-2007-001 'Monitoring Feedwater Flow Correction Factor' trends the ratio of the Cameron (Caldon) Leading Edge Flowmeter (LEFM) flow to corrected FW header flow (LEFM/(C188+C189) and requires an IR to be written when the flow ratio exceeds 0.999. The current one-hour average is 0.9984.

The flow ratio has been increasing since February 2007:

Feb 0.996 May 0.9965 Jun 0.9975 Aug 0.9984

A ratio greater than 0.999 indicates a potential defouling of the FW header venturis.

Statement of Cause:

Based upon plant trending and discussions with Cameron, plant data was sent to Cameron for further evaluation. The potential cause of the approximately 0.15 to 0.2% shift in ratio is discussed in Cameron Engineering Report ER-619 Rev 0, 'Review of LaSalle Feedwater Flow Measurement data 6 months after Installation of an LEFM External Feedwater Flow Measurement System'.

Engineering has reviewed Cameron's report and concurs with the following conclusions:

The data and subsequent analysis suggests that the most probable cause of the change seen in the LEFM/FW nozzle ratio is a slight defouling of the FW nozzles; accounting for a slight shift in nozzle calibration of approximately -0.1% and a simultaneous change in axial velocity profile occurring at the LEFM installation location, accounting for a slight shift in LEFM calibration of approximately +0.1%

Independent indication of Feedpump discharge nozzles and the average of the steam flow and 1st stage pressure indication (BEPM) are consistent with this finding, within $\pm/-0.1\%$

These conclusions are largely inferred because it is beyond the ability of any of these instruments to detect these differences to this precision. It is clear; however, that changes are occurring. It is equally clear that the changes are well within the bounds that have been assigned for any of the possible errors in the uncertainty analysis and procedures that are governing the operation of the plant. No action is recommended or required at this time, but an action may be required prior to the outage to reassess this analysis if the trend in the LEFM/Fw nozzle ratio continues such that the setpoint of 0.999 is triggered. If there is no change to the overall conclusions of this analysis; however, the likely outcome would be to re-calibrate the FW nozzles to the average of LEFM and FW nozzles and reestablish an appropriate setpoint.

Extent of Condition:

This is applicable to Unit 1 only.

This appears to be limited to the FW header flow venturis and LEFM. FW pump discharge flow and Best Estimate Power Monitor (BEPM) have remained fairly constant. Being within the margin of uncertainty, there is no risk to operations.

System Engineering is currently reviewing the trends weekly in accordance with LLP-2007-001. Should the ratio increase, another IR will be written to further evaluate the cause of the ratio change and the potential need to revise the correction factor applied to C188 and C189.

QREC 00659060-04 will transmit Cameron Engineering Report ER-619 Rev 0, 'Review of LaSalle Feedwater Flow Measurement data 6 months after Installation of an LEFM External Feedwater Flow Measurement System' to records.

Evaluation of any SOC Comments: None

MRC Reviewed by: JAMES A SCHUSTER 09/05/2007 09:53:04 CDT MRC Comments: MRC (9/5/07) Evaluation approved.

Trend Codes

Trend Codes				····		
TC1	TC2	тса	3 P	roc	Org F	Rank
EQM	MM	N	*		* F)
Assignments	\$``			· · · · · · · · · · · · · · · · · · ·		
Assign #:	<u>01</u>		Assigned To		Status:	COMPLETE
Aff Fac:	LaSa	lle	Prim Grp:	ACAPALL	Due Date:	09/06/2007
Assign Type:	ŤRKO	5	Sec Grp:		Orig Due Date	e: 08/14/2007
Priority:			,		•	
Schedule Ref:						
Unit Condition	:					
Subject/Descri	ption: TREN	DING ON U	INIT 1 FW FLOW	RATIO		
Assign #:	02		Assigned To	: DRDQ4	Status:	CANCELED
Aff Fac:	LaSa	lle	Prim Grp:	A8652NESD	Due Date:	09/07/2007
Assign Type:	ACIT		Sec Grp:		Orig Due Date	e: 09/07/2007

0

	-				
Priority:					
Schedule Ref:	NONE		́х.		
Unit Condition:					
Subject/Description:	to review Best E value.	stimate Power Mor	nitor and FW Ratic	trends and review	correction factor
Assign #:	03	Assigned To:	LASIT	Status:	CANCELED
Aff Fac:	LaSalle	Prim Grp:	A8630NESSC	Due Date:	09/07/2007
Assign Type:	ACIT	Sec Grp:		Orig Due Date:	09/07/2007
Priority:					
Schedule Ref:					
Unit Condition:					
	to roviou socon	lary parameter (1)	st stage pressure :		
Subject/Description:	data with Came	ron.		and Mai'n Steam Lli	ne Flow) trend
Subject/Description: Assign #:	dată with Camer	Assigned To:	LASJT	Status:	ne Flow) trend
· · · · · · · · · · · · · · · · · · ·	data with Came	on.			
Assign #:	dată with Camer 04	Assigned To:	LASJT	Status:	COMPLETE 09/21/2007
Assign #: Aff Fac:	data with Camer 04 LaSalle	Assigned To: Prim Grp:	LASJT	Status: Due Date:	COMPLETE 09/21/2007
Assign #: Aff Fac: Assign Type:	data with Camer 04 LaSalle	Assigned To: Prim Grp:	LASJT	Status: Due Date:	COMPLETE 09/21/2007
Assign #: Aff Fac: Assign Type: Priority:	data with Camer 04 LaSalle	Assigned To: Prim Grp:	LASJT	Status: Due Date:	COMPLETE 09/21/2007

5