000121B-TP, Embarq's RCA Rpt - January 2007

ORIGINAL

Matilda Sanders

From:	Kelly, Tamela D [EQ] [Tamela.Kelly@embarq.com]
Sent:	Monday, January 22, 2007 1:36 PM
То:	Filings@psc.state.fl.us
Cc:	Masterton, Susan S [EQ]
Subject:	000121B-TP, Embarq's RCA Rpt - January 2007
Attachments	: 000121B-TP, Embarq's RCA Rpt-January 2007.pdf

Filed on Behalf of:

Susan S. Masterton

Counsel Embarq Florida, Inc. 1313 Blair Stone Road Tallahassee, FL 32301 Telephone: 850/599-1560 Email: susan.masterton@embarq.com

Docket No.	000121B-TP
Title of filing:	Embarq's RCA Report - January 2007
Filed on behalf of:	Embarq Florida, Inc.

No of pages: 7 pages

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Tamela Kelly Legal Specialist Law & External Affairs-State External Affairs EMBARQ Corporation Voice: 850-599-1029 | Fax: 850-878-0777 | Email: tamela.kelly@EMBARQ.com Voice | Data | Internet | Wireless | Entertainment

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Embarg Corporation Mailstop: FLTLHO0102 1313 Blair Stone Rd. Tallahassee, FL 32301 EMBARQ.com

ORIGINAL

Ms. Blanca S. Bayó, Director Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

Voice Data Internet Wireless Entertainment

RE: Docket No. 000121B-TP

Dear Mrs. Bayó:

January 22, 2006

Enclosed for filing on behalf of Embarq Florida, Inc. is Embarq's January 2007 Root Cause Analysis (RCA) report as required by Order Number PSC-03-0176-CO-TP in Docket 000121B-TP. This order required that any failure in three consecutive months to meet any performance for a given level of disaggregation shall require a RCA by Embarq, which shall then be published on a monthly basis. This report is for results for the period of September 2006 through November 2006 as published in the October, November and December reports.

Copies have been served to the parties shown on the attached Certificate of Service.

Sincerely,

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Susan S. Masterton

Enclosures

cc: David Rich Jerry Hallenstein Tabitha Hunter Lisa Harvey

> Susan S. Masterton COUNSEL LAW AND EXTERNAL AFFAIRS- RECULATORY Voice: (850) 599-1560 F480 CU 1450 A78 N777MBER - DATE

> > 00572 JAN 22 5

FRSC-COMMISSION CLERK

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been furnished by electronic mail to all known parties of record this 22nd day of January, 2007.

Felicia West Florida Public Service Commission 2540 Shumard Oak Blvd Tallahassee, FL 32399-0850 fivest@psc.state.fl.us

AT&T (GA) Sonia Daniels 1200 Peachtree St., #400 Atlanta, GA 30309 soniadaniels/datt.com

Florida Cable Telecommunications Assoc., Inc. Michael A. Gross 246 E. 6th Avenue, Suite 100 Tallahassee, FL 32303 mgross@fcta.com

AT&T Communications of the Southern States, Inc. Tracy Hatch 101 North Monroe Street, Suite 700 Tallahassee, FL 32301-1549 thatchiziatt.com

Pennington Law Firm Peter Dunbar/Karen Camechis P.O. Box 10095 Tallahassee, FL 32301 pete@penningtonlawfirm.com

Time Warner Telecom of Florida, L.P. Ms. Carolyn Marek Time Warner Telecom 233 Bramerton Court Franklin, TN 37069-4002 carolyn.marek.@twtelecom.com

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Susan S. Masterton



January 2007 Root Cause Analysis Report (reflects November 2006 data published December20) Florida Public Service Commission

Background

If there is non-compliance at the aggregate level in three consecutive months for a given level of disaggregation, Embarq shall provide a report of root cause analysis on a monthly basis. Embarq's root cause analysis shall include a plan for corrective action with key activities and anticipated completion dates for implementation.

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Assignment of orders in PASS is causing non- compliance for this issue.	4Q 2006	Dec 2006			The PASS system is being modified to change the priority of PONs coming into IRES. Currently there is a large backup of orders falling into the 1 hour prior to FOC miss category. We have found with help from the NEAC center that this category is too late to identify orders, the priority was moved to the category labels 1 to 3 hours prior to FOC due and this is showing preliminary improvement of 30%. This will be implemented in December.

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Assignment of orders in PASS is causing non- compliance for this issue.	4Q 2006	Dec 2006			The PASS system is being modified to change the priority of PONs coming into IRES. Currently there is a large backup of orders falling into the 1 hour prior to FOC miss category. We have found with help from the NEAC center that this category is too late to identify orders, the priority was moved to the categor labels 1 to 3 hours prior to FOC due and this is showing preliminary improvement of 30%. This will be implemented in December.

Measure 2: Average FOC Notice Interval				·	
Submeasure 02.03.101: Electronic/Manual Mix – U	INE Loops xI	OSL Provisione	d		
Description of Issue	Start	Projected	Estimated	End	Improvement Plan
	Date	Improvement	Impact	Date	
Assignment of orders in PASS is causing non-	4Q 2006	Dec 2006			The PASS system is being modified to change the priority of
compliance for this issue.					PONs coming into IRES. Currently there is a large backup of

FPSC RCA Report -December 2006



	orders falling into the 1 hour prior to FOC mis	s category. We
	have found with help from the NEAC center the	at this category is
	too late to identify orders, the priority was move	ed to the category
	labels 1 to 3 hours prior to FOC due and this is	showing
	preliminary improvement of 30%. This will be	e implemented in
	December.	-

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Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Assignment of orders in PASS is causing non- compliance for this issue.	4Q 2006	Dec 2006			The PASS system is being modified to change the priority of PONs coming into IRES. Currently there is a large backup of orders falling into the 1 hour prior to FOC miss category. We have found with help from the NEAC center that this category is too late to identify orders, the priority was moved to the category labels 1 to 3 hours prior to FOC due and this is showing preliminary improvement of 30%. This will be implemented in December.

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Assignment of orders in PASS is causing non- compliance for this issue.	3Q 2006	4Q 2006			The PASS system is being modified to change the priority of PONs coming into IRES. Currently there is a large backup of orders falling into the 1 hour prior to FOC miss category. We have found with help from the NEAC center that this category is too late to identify orders, the priority was moved to the category labels 1 to 3 hours prior to FOC due and this is showing preliminary improvement of 30%. This will be implemented in December.

Measure 5: Percentage of Orders Jeopardized Submeasure 5.101: UNE Loops – xDSL Provisioned					· · · · · · · · · · · · · · · · · · ·
Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
.Don't have money left for overtime. Used JNI FID for CLEC orders but don't use same FID for our customer	4Q 2006				Mismatch in process.

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and any INTERD is complied when we are in isomordy of					(
orders. JNI FID is applied when we are in jeopardy of	1				
missing order due to workload. Happens every year.		1			
missing order due to normoud. Imppens every year.			1		

Measure 11: Percent of Due Dates Missed

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Embarq cannot currently identify UNE loops behind remote end offices prior to dispatch, which is causing extended intervals and double dispatches.	1Q 2004	3Q 2006 2 Q 2006 4 Q 2005 2 Q 2005 1 Q 2005 4 Q 2004 2 Q 2004	40-50% of orders 20-30% of orders 60-70% of days		During implementation of a process to identify UNE Loops behind remote end offices in September 2005, Embarq discovered that many of the indicators used to identify UNE Loops behind remote end offices were inaccurate. The data is now correct and the indicators are currently in use. The Analysis team continues to address the indicator issue with the National CLEC Provisioning Center. Follow up meeting have uncovered some coaching opportunities and incorrect TOS indicators. Meetings are ongoing to ensure proper procedures are followed. Kenny wants to change the comparison, possibly amend the Florida plan.

Measure 11: Percent of Due Dates Missed Submeasure 11.11.01: UNE Loops Non-Designed – Field Work

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
Embarq cannot currently identify UNE loops behind remote end offices prior to dispatch, which is causing extended intervals and double dispatches.	1Q 2004	3Q 2006 2 Q 2006 4 Q 2005 2 Q 2005 1 Q 2005 4 Q 2004 2 Q 2004	70-80% of orders 60-70% of days		During implementation of a process to identify UNE Loops behind remote end offices in September 2005, Embarq discovered that many of the indicators used to identify UNE Loops behind remote end offices were inaccurate. The data is now correct and the indicators are currently in use. The Analysis team continues to address the indicator issue with the National CLEC Provisioning Center. Follow up meeting have uncovered some coaching opportunities and incorrect TOS indicators. Meetings are ongoing to ensure proper procedures are followed. This measure in complaint for November data



Measure 17a: Percentage of Troubles within 5 days for New Orders Submeasure 17a.01: Residential POTS

Description of Issue	Start Date	Projected Improvement	Estimated Impact	End Date	Improvement Plan
A disproportionate number of CLEC customers are reporting facilities issues than ILEC customers. Buried drop requests led to non-compliance this month.	2Q 2005	4Q 2006 2Q 2006 1Q 2006 4 Q 2005 3 Q 2005	96% of trouble tickets		Embarq is meeting with contractors on a weekly basis to ensure proper procedures are followed. We continue to emphasize completion testing on service orders and are replacing outside plant cables that contribute to trouble tickets. Embarq is also reaching out to CLECs with high levels of troubles to further investigate the issue. Embarq's account management and analysis team are working with affected CLECs to improve understanding and communication of repair issues. 82% were autocompleted with subsequent trouble ticket. Most were not preventable, facility issues like bad wires. Can you tell if something is D cop? So that you could require a dispatch. Look at time between disconnect and dispatch.

Measure 17a: Percentage of Troubles within 5 days for New Orders Submeasure 17a.11: UNE Loops Non-designed **Description of Issue** Start End Projected Estimated **Improvement Plan** Impact Date Improvement Date Tickets from the National Integrated Business System Embarq is waiting on a NIBS system fix project to implement. 3Q 2006 4Q 2006 (NIBS) are mostly coded as "other" which does not The project is in the funding process now and we should have an adequately differentiate the cause of troubles. implementation date by the end of November. Once the system fix is in place Embarg will be able to provide a better root cause analysis for this submeasure. Technician errors were also a factor and contractors will now be trained and coached while working tickets.

Measure 18: Average Completion Notice Interval Submeasure 18.01: Electronic Description of Issue Start Projected Estimated End Improvement Plan Most anaysis. 4Q 2006 4Q 2006 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

Measure 20: Percent of Customer Trouble Not Resolved Within Estimated Time Submeasure 20.101.01: UNE Loops xDSL Provisioned - Dispatch							
Description of Issue	Start	Projected	Estimated	End	Improvement Plan		
	Date	Improvement	Impact	Date			



Embarq technicians or contractors working the xDSL	3Q 2006	1Q 2007	60%	Embarq is training additional technicians on how to work ISDN
loops refer the trouble tickets to technicians with ISDN		3Q 2006		orders. Additionally, Embarq plans to implement a new
knowledge This results in longer intervals for a CLEC				workforce management system in 2007 that will combine several
that has installed ISDN on an xDSL loop than it does for				systems into one which will reduce ticket referrals. Overall
a Embarg customer that has xDSL equipment on an				technician training.
xDSL loop.				

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Measure 20: Percent of Customer Trouble Not Resolv Submeasure 20.11.01: UNE Loops Non Designed - I		Estimated Tin	ie		
Description of Issue	Descripti on of Issue	Description of Issue	Descriptio n of Issue	•	Description of Issue
Bad FXS cards adjusted or replaced. Can have outages in CO that only affects CLECs.					Cards were replaced.

Submeasure 21.101.01: UNE Loops xDSL Provisioned - Dispatch Description of Issue Start Projected Estimated End Improvement Plan					
•	Date	Improvement		Date	
Embarq technicians or contractors working the xDSL loops refer the trouble tickets to technicians with ISDN knowledge. This results in longer intervals for a CLEC that has installed ISDN on an xDSL loop than it does for a Embarq customer that has xDSL equipment on an xDSL loop.	1Q 2006	1Q 2007 3Q 2006 2Q 2006	60%		Embarq is training additional technicians on how to work ISDN orders. Additionally, Embarq plans to implement a new workforce management system in 2007 that will combine several systems into one which will reduce ticket referrals. Tied to Measure 20. Overall training should improve results.