Peak Incident Management System

Call Reference	PC0052342	Call Logger	POA Deleted User Deleted Team	
Release	Targeted At M1Clone	Top Ref	CFM-Dev	
Call Type	Cloned call	Priority	D Non-urgent	
Contact	Deleted Contact	Call Status	Closed Administrative Response	
Target Date	29/08/2000	Effort (Man Days)	0	
Summary	Copy PC0039331 CasP01 incrementing txnsTF fallbac			
All References	Туре	Value	Value	
	Other	С	С	
	Copy From	PC0039331	PC0039331	
	Other	CFM-Dev		
	Fast track fix FSTK_2_0_WP7582			
	Work Package	PWY_WP_7582	PWY_WP_7582	

Progress Narrative

Date:25-Feb-2000 11:49:00 User:Deleted user (mar01 Geraldine Gibson)

CALL PC0039331 opened References entered are:-T Work Package : PWY_WP_7582 Product DW/MIS Contract Admin Syst. added Target Release entered: Unknown CasP01 incrementing txnsTF fallback values twice CasP01 was incrementing fallback txns TF values twice and not incrementing txns TN values. The need to increment both was raised in PinICL36832. Code amended to increment both TF and TN values once. CALL PC0039331:Priority D:CallType P - Target 10/03/00 11:49:03 The Call record has been assigned to the Team Member: Eve Farrell Defect cause updated to 14:Development - Code

Date:02-Mar-2000 12:41:00 User:Deleted User (Anthony Ryan Nov/00) The call summary has been changed from:-CasP01 incrementing txnsTF fallback values twice The call summary is now:-CasP01 incrementing txnsTF fallback values twice The Call record has been transferred to the Team: Dev-Int-Rel Hours spent since call received: 0 hours

Date:02-Mar-2000 18:08:00 User:Del(Patricia McLoughlin ??/00)

The call references have been updated. They are now:-Work Package : PWY_WP_7582 T Fast track fix : FSTK 2 0 WP7582 F} Response : fast track available, please test [END OF REFERENCE 16122594] Responded to call type P as Category 60 -S/W Fix Released to Call Logger Hours spent since call received: 0 hours The response was delivered on the system

Date:08-Mar-2000 12:35:00 User:Deleted user (mar01 Geraldine Gibson)

F} Response :

testing instructions for the attention of Richard Jefferies 1. Populate site-fallback table with periods for which we have lost and fallback transactions

2. Run schedule CASP01 through Maestro

Hours spent since call received: 0 hours

3. The TN and TF variables should correctly include counts of lost and fallback transactions in the counter_txn_values_X table (where X represents the stream_id)

[END OF REFERENCE 16235679]

Responded to call type P as Category 46 -Product Error Fixed

The response was delivered on the system

The Call record has been transferred to the Team: Pathway CST

Hours spent since call received: 0 hours

Date:09-Mar-2000 08:01:00 User:Richard Jefferies

Nigel,

Can we test this via a regression run of MIS0106, and has any such problem manifested itself during our testing?

The Call record has been assigned to the Team Member: Nigel Smith-Rudge

Hours spent since call received: 0 hours

Date:19-Jun-2000 15:10:00 User:Lionel Higman

Target Release updated to CSR-CI4L1

Date:12-Jul-2000 14:47:00 User:del(01/01 Denise Jackson)

This PinICL has been assigned a CS categorisation of A (fix during live trial). Target Release set to CI4RA to reflect the categorisation.

Target Release updated to CSR-CI4RA

The call references have been updated. They are now:-

Work Package : PWY_WP_7582 Fast track fix : FSTK_2_0_WP7582

T Other : A

Date:17-Jul-2000 17:40:00 User:Deleted user (Nigel Smith-Rudge Jun01)

See Pinicl PC0050212 - TN is updated once only with TF so this Pinicl is fixed - but because the txns have already been counted in TN on the day they happened, any transaction found to have taken place during fallback that requires SOR input and is NOT a lost transaction is now (in effect) counted twice.

Routing to Rich for onward transmission.

The Call record has been assigned to the Team Member: Richard Jefferies Hours spent since call received: 1 hours

Date:18-Jul-2000 06:58:00 User:Richard Jefferies

The Call record has been transferred to the Team: CFM-Dev Hours spent since call received: 0 hours

Date:21-Jul-2000 07:34:00 User:Peter Jobson

New categorisation: Terry Austin & Steve Muchow have agreed that no Counter Transaction PinICLs will be fixed until complete agreemenmt reached with POCL - Deferring to M1

Target Release updated to M1

Date:28-Jul-2000 19:14:00 User:QFP -Administrator

Target Release updated to CSR-CI4RA OFP authorised categorisation A The call references have been updated. They are now:-Work Package : PWY_WP_7582 Fast track fix : FSTK_2_0_WP7582 T Other : A

Date:31-Jul-2000 07:13:00 User:Peter Jobson

Target Release updated to M1

Date:07-Aug-2000 15:49:00 User:Lionel Higman

The call references have been updated. They are now:-Work Package : PWY_WP_7582 Fast track fix : FSTK_2_0_WP7582 T Other : C

Date:14-Aug-2000 15:19:00 User:QFP -Administrator

The Call record has been transferred to the Team: CFM-Dev Hours spent since call received: 0 hours

Date:14-Aug-2000 15:28:00 User:QFP -Administrator

CALL PC0052342:Priority D:CallType C - Target 29/08/00 16:28:10 Call PC0052342 cloned from original call PC0039331

Date:14-Aug-2000 15:29:00 User:QFP -Administrator

Target Release updated to M1Clone The Call record has been transferred to the Team: CFM-Dev Defect cause updated to 42:Gen - Outside Pathway Control Hours spent since call received: 0 hours

Date:21-Aug-2000 12:42:00 User:Lionel Higman

The Call record has been transferred to the Team: Requiescant Hours spent since call received: 0 hours

Date:21-Aug-2000 13:11:00 User:Lionel Higman

The call references have been updated. They are now:-

Work Package : PWY_WP_7582 Fast track fix : FSTK_2_0_WP7582

Other : C

Copy From : PC0039331 T Other : CFM-Dev

Date:21-Aug-2000 13:40:00 User:Lionel Higman
The code giving rise to this problem is to be replaced by code written in response to PWY_CP_2713, therefore, no fix will ever be provided for the current code. Further, the replacement code is so different, that it would benefit no one to attempt to demonstrate the elimination of equivalent error in the new code. This PinICL is therefore redundant and being closed as such.

Date:21-Aug-2000 13:51:00 User:Lionel Higman CALL PC0052342 closed: Category 68, Type C

Hours spent since call received: 0 hours Defect cause updated to 14:Development - Code

Root Cause	Development - Code
Logger	POA Deleted User Deleted Team
Subject Product	DW/MIS Contract Admin Syst. (version: 2)
Assignee	_Unassigned Deleted Team
Last Progress	21-Aug-2000 13:51 Lionel Higman