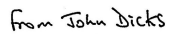
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		BSM	05/04/99
/itness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
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	408-08-11.xls	11/08/99 18:10	23,040	75%	5,799	
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•	298-08-11.doc	11/08/99 18:19	24,576	85%	3,587	
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Acceptance Incident	rorm	Acceptance Incident Numb	er (1) 218
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		Graham Katon	POCL
Incident Type (7)	Criterion Reference (8) (if	criterion not met)	Incident Severify (9)
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Acceptance Incident Analysis Form		To be completed by the ICL Pathway A to be given to the Horizon Acceptance	
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Acceptance Test Name (3)			
	lementation A - User 7	Fraining/Doc	
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Analysis of Acceptance Incident (6)		None	POCL
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Mail - Received Mail

Sender : avila.smith GRO

Recipient : Coombs t GRO

john.meagher(at GRO

ruth.holleran(a) GRO

bruce.mcniven(a) GRO
john.dicks(a) GRO
mike(u)coombs( GRO

Subject..... Review of Acceptance Incident 218 - Training

Sent..... 10/08/1999 18:24

Reply Requested....: No Folder..... Inbox

In Reply To....:

Read..... 11/08/1999 08:39

Reply Sent....

Reply Requested by ...:

Delivered.....: 10/08/1999 18:27

Priority....: Normal
Sensitivity...: None
Status...: Read
Importance...: Normal
Conversion Prohibited: No

Apologies, but I incorrectly sent this mail to you initially as I meant to 'Save as Draft' and instead hit sent!

Please find attached, the final version of both documents which have been updated since I initially sent it to you.

Sorry for any confusion.

Avila

(See attached file: Dicks 1008.doc)
Incident 218.doc)

(See attached file: Acceptance

Tial

John Dicks
Director, Customer Enquiries
ICL Pathway Limited
Forest Road
Feltham
Middlesex TW13 7EJ

10th August 1999

Dear John

Re: Review of Acceptance Incident 218 - Training

An analysis of the evaluation against the business impacts identified in the Acceptance Incident is attached.

Although many of the criteria have been met, it is regarded as significant that the training and go-live process relies on the deployment of POCL HFSO resource. On the basis of this evaluation, we are not prepared to reduce the severity rating from 'high'.

POCLs view is that without this resource there would have to be a complete revision of the training approach in order to ensure helpdesks were not rendered ineffective by the high level of calls following the first and, to some extent, subsequent balances.

POCLs view is that HFSO resource was not deployed as an extension of training. The cost impact and diversion of resource which this requires must be addressed by ICL Pathway.

It is also POCLs view that the related adequacy of HSH support must be integrated with this Acceptance Incident and removed as an additional source of concern.

The training improvements identified as part of the qualitative research by Post Office Business Consultancy must also be addressed as part of a rectification plan.

Yours sincerely



Bruce McNiven Director Horizon Programme

Mike Coombs, Chris French, Ruth Holleran, John Meagher

# Horizon Incident Number 218 - Evaluation

1. Criterion: 534/1

"Pathway's Training solution shall take account of users experience in terms of automated products and platforms (ECCO+, APT, ALPs) and their differing abilities to learn".

2. BUSINESS IMPACT	SUMMARY OF SUCCESS CRITERIA MEASURE	EVALUATION
The Office Managers ability to undertake daily balancing and produce a cash account is adversely impacted resulting in a failure to support accurate POCL accounting. This is a high severity impact on POCL's ability to perform its normal business functions.	<ul> <li>Reduction in the number of offices unable to complete the cash account balance process and produce a cash account balance (relative to the sample).</li> <li>Continuing or better level of success in the pass rate of the Performance Standard Assessment (PSA) test.</li> <li>Performance Standard Assessment (PSA) to reflect live operation and standard practices; Horizon users complete PSA again on day 10.</li> </ul>	<ul> <li>Data from BSM telephone survey for balance related to the 4th August contained the following; 22 offices produced an account, 1 office had a two week cash account. This criteria is therefore met.</li> <li>Criteria met.</li> </ul>
2. The consequential effect is that the amount of time taken to produce the cash accounts is excessive in relation to the time taken on the previous (manual) system and significantly in excess of POCLs expectations for the service.	Reduction in time taken to produce a stock unit balance, the office balance and finally produce a cash account (relative to the sample.	■ Balancing statistics for the 4 <sup>th</sup> August Cash Account indicate an overall reduction in time taken to complete balances in both sub offices and ECCO offices. Even at the reduced level, concerns remain about overall balancing times.

BUSINESS IMPACT	SUMMARY OF SUCCESS CRITERIA MEASURE	EVALUATION
3. The consequences are also that the number of cash account related incidents reported to POCL NBSC is considerably greater than expected. (About a third of the calls coming to NBSC Help Desk indicate a lack of understanding of the cash accounting and balancing process). HSH are responsible for resolving these service incidents but are unable to cope with the content and volume of calls which are therefore having to be dealt with by NBSC. As the Manger's training course is deficient, NBSC and presumably HSH staff who receive this training course, are also inadequately trained.	■ Reduction in demand on support - Measured through a reduction in the number of calls (at the peak time on Wednesday evening and Thursday morning) for advice and guidance to support stock unit balancing, office balancing and production of the cash account received at the HSH and/or at the NBSC.  ■ Reduction in the length of calls from the additional 25 offices.	<ul> <li>■ The overall number of calls in weeks 1, 2 and 3 by the LT2 offices showed a reduction on the LT1 mirror offices for the equivalent three weeks.</li> <li>The average number of calls made by offices during the non-peak days also showed a reduction.</li> <li>However, it should be noted there is a significant increase in the 2<sup>nd</sup> week cash account for both LT1 and LT2 offices when there is no support at these outlets, suggesting that some of the outlet managers still do not have the confidence or ability to complete the process unsupported.</li> <li>■ The evidence to analyse this criteria is limited and was regarded as indicative only. The broad conclusion is that the evidence is insufficient to make a substantive judgement regarding first cash accounts but there is overall evidence to suggest a reduction in call times for 2<sup>nd</sup> cash accounts. However, it again has to be noted that the length of calls for both LT1 and LT2 offices was significantly higher on 2<sup>nd</sup> cash accounts than the 1<sup>st</sup> cash account suggesting the critical requirement for training to be supported/delivered by HSH. It also underlines the necessity of the HFSO support to balancing in week 1.</li> </ul>

BUSINESS IMPACT	SUMMARY OF SUCCESS CRITERIA MEASURE	EVALUATION
4. The practical effect of the incident is also causing the HFSO's to devote a disproportionate amount of time to support the outlets on cash accounts. The number of HFSOs that would be required to support National Roll-Out would be significantly greater than currently envisaged (initial indications are that two to three times as many HFSOs as planned would be required. This compounds the major impact on POCLs resources.	■ No specific success criteria was identified to address this business impact. Overall, POCL would wish to reduce the cost of extended training support at outlets through HFSOs.	■ POCL are now planning for 100% support of first cash accounts and recognise that significant additional support may be required for second and subsequent balances at some offices. This is a cost and resource drain on POCL. It is also a change to the original HFSO role which was to support the KPI delivery for POCL and to accelerate the learning curve at outlets. POCL concerns on this impact remain.
5. There is also an impact on TP who are having to process a significant increase in errors on Class and Pivot (up to 3 times as many weekly errors). This is having a significant impact on resources in TP during the live trial. These errors will also raise liability issues between the POCL and subpostmasters, and POCL and client organisations.	<ul> <li>Reduction in both the number of incidents where Receipts do not equal Payments and Incidents where balance B/F does not equal balance due to PO on previous Cash Account.</li> <li>Reduction in the number of errors reported by TP - both CLASS and PIVOT errors (relative to the sample).</li> </ul>	<ul> <li>Overall, the incidents of receipts not equal to payments have reduced and the residual causes are under investigation or have been resolved. Criteria met.</li> <li>The level of CLASS errors between 26th May and 21st July has reduced. Without full information, the indications are that PIVOT errors have also reduced.</li> </ul>

# 3. Qualitative Measures

- 3.1 Although the small sample size of 18 responses limits the validity of the findings, some significant improvements were found in comparison to Live Trial 1 (a sample of 102). Overall, attitudes towards Horizon are better at the LT2 offices compared to the LT1 experience. The key outstanding issues to emerge from research were as follows:
  - The course is still considered to be too short and intensive. ICL have proposed a pre-training course but details are awaited.
  - The need to further stream the training groups. This issue has not been addressed by Pathway beyond the streaming required by POCL for ECCO+ staff. Pathway's response is to do this wherever possible. There are impacts on the number of training places.
  - Variation in trainer quality. Discussions taking place between POCL and ICL Pathway to look at how there can be a greater quality assurance for trainer ability and consistency of delivering the course specification.
  - There are significant problems with technical and software faults in the training sessions. POCL regard these are significant issues which will require rectification.

Bruce McNiven POCL 20-23 Greville Street London EC1N 8SS

11 August 1999

Dear Bruce

Thank you for you letter of 10 August.

Pathway is convinced that it has done everything that it can to improve the training and prepare users for Horizon, and that the essence of the remaining issues that you are seeking to address relate to POCL's own management of change. This was made clear to Bruce McNiven in correspondence from John Bennett (KP/99Jul339 dated 7th July '99) and a second letter to Bruce McNiven (dated 25th June '99).

Pathway has consistently maintained that user confidence in the system will be achieved only through managing the change in POCL business processes such that POCL's target standard approach is adopted across the Post Office network. Until this achieved by POCL, it will be necessary for POCL to substitute additional support in one form or another. Increased use of the revised training, which is now a very suitable vehicle, is one such form. Another is the gradual dissemination of the target business process through POCL's own support, however provided, to the balancing business process.

For these reasons, Pathway believes the Acceptance Incident 218, which formally relates to training, should now be closed.

Pathway does not accept that any further revisions to the training courses, other than routine minor improvements already identified, are required, or indeed are now desirable in light of the commitments made by both parties to revised courses and collateral.

Pathway has made every effort to make changes to the training to POCL's satisfaction throughout live trial, such that every course has been significantly changed. Furthermore, an additional 24 outlets were installed in July, at POCL's request, to form a basis on which the effectiveness of the training improvements could be – and indeed have been - demonstrated. At every stage POCL has had complete approval authority for the changes being made and has registered its satisfaction with the results of these changes.

The narrative below details the extensive steps taken by Pathway, with POCL approval, to address the concerns expressed in AI 218.

# Counter Manager & Counter Assistant courses revised

In response to feedback received from POCL and formally through CR R0052b, ICL Pathway has made a large number of detailed changes to both the Counter Manager and Counter Assistant training courses. Crucially, the Counter Manager (CM) course was much modified to improve coverage and an emphasis placed on the balancing business process and related issues. The CM course now devotes much of Day 2 (Workbook 10) to this process and considerable time is spent explaining the process and checking the understanding of the delegates.

Both the CM and CA courses have been observed and positively received by POCL and approved to go forward to National Rollout including routine minor improvements (Trevor Rollason's Email to Andy Barkham of 10/8/99) which Pathway are only too pleased to incorporate.

ICL Pathway believes that the improved CM training better prepares Outlet managers for the task of balancing when they return to the outlet. This improved training, coupled with changes to the way that Horizon now handles the balancing process, makes achieving a balance much easier than during Live Trial and the comparative success of the extra 24 outlets bears this out.

### HFSO course revised

POCL requested several changes to the HFSO training programme in their CR R0060. This CR requested changes to the content of the course, the introduction of a new 4-day MiMAN course and a new 1-day MiECCO course. These new courses provide more opportunities to practice the migration processes and to work with different error detection/correction scenarios – all of which add value to the migration process.

Additionally, ICL Pathway retrained HFSOs during Live Trial to provide more training on balancing and related topics.

Since Live Trial, ICL Pathway has developed a new three-day course for HFSOs that runs after the POCL induction training and before the 4-5 day HFSO course. This extended course (previously it was a two-day event) provides in-depth coverage of balancing; the cash account; reversals; use of the suspense account and error detection and correction.

This new course has been very well received by POCL observers (Ann Cocker and Graham Young) and POCL HFSOs alike, who were pleased that their comments from Live Trial were taken onboard.

# HFSO role positioning

The HFSO role has always been pivotal to the success of the programme. In addition to performing migration (a vital function which sets the scene for the first balance) the HFSO also provides help and support to the Outlet Manager at what can be a stressful and trying time. At the point of installation the Outlet Manager comes face to face with the Horizon system for the first time since training and will, naturally, be anxious, even apprehensive. It is important that the HFSO helps the Outlet Manager to complete the migration process effectively and in accordance with the defined processes.

# Extra trainers for balancing support

On a weekly basis since Live Trial, ICL Pathway has been providing additional balancing support through the use of ICL TS trainers. ICL Pathway has borne this cost in recognition of the need to enhance support levels at the HSH and NBSC.

### Extra Transition Executives (TEs)

The Transition Executive role exists primarily to provide expert help and support to the HFSOs. Since Live Trial, an extra TE has been added to each IP region bringing the total of TEs to eight – thus doubling the initial size of this team.

### **HSH & NBSC** training

ICL Pathway has trained HSH and NBSC staff in the revised processes and systems embodied in LT2. This training was targeted at those topics most frequently calling for helpdesk assistance.

### CRs/Balancing process changes

A number of changes to the Horizon system and the way that it deals with balancing were implemented in LT2. These changes sought to make balancing easier and to remove unnecessary steps from balancing processes and procedures.

# **QRGs** and workbooks

The Quick Reference Guides and Training Workbooks have been revised to reflect the new courses and also best practice. These QRGs and Workbooks have been signed-off by POCL for use in NRO.

Yours sincerely

John Dicks

Director, Customer Requirements

Copies: Chris French, Ruth Holleran, John Meagher

Mike Coombs

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Acceptance Incider	it rorm	Acceptance Incident Nu	298
Acceptance Test Name	(2)	Source (3)	Date Observed (4)
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Incident Type (7)	Criterion Reference (8	s) (il enterion not met)	S Incident Severity (9)
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Substantive fault	j .		Medium
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Signatures (11) Witness / Reviewer	Horizon Acceptance Test Manager  Date:	Pathway	lem would be widespread. nan low severity.  AIM  Date:

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		to be given to the Horizon Acceptance	
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Acceptance Test Name (3)			
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These figures continue to be moni			ozen screens has fallen to th
lowest figure for the past 12 week	s since the introduction of L	12.	, *
This will continue to be monitored	l. but should be reduced to I	ow severity on the basis of the t	progress shown.
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Date:

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Criteria

Criteria Descriptions

536 - 01

Peripheral and input devices supplied as part of the elements of the Service Infrastructure on which OPS is provided shall be reliable, robust and easy to use

System Faults Identified from HSH call log: LT1 & LT2 - Analysis of Wednesday & Thursday HSH Calls received

Call analysis taken using Wednesday and Thursday calls from each week as received by HSH.

With effect from Friday 23.07.99, the call analysis at this level will be completed daily and reported weekly (Friday to Thursday calls)

# LT2 sites shown as shaded

	12/13	19/20	26/27	02/03	09/10	16/17	23/24	20/01/1	07/00 1.1		2.73	20201
Types of Fault	May	May	May	June	June	June	June	30/01 July				28/29 July
	1.1								(4)	5 3 3 3 a		学校, 19
Lock Out: Clerks reports that they are unable to										<b>****</b>	7	3 V 4
continue to operate the system	2	3	1	5	13	- 0	1	0	2	22733	17.2	10-5-
		7 s		. 7			(A)		r 1	院验证	第282年	\$30 P.S.
			T									155
Frozen Screen: Clerks reports that they are		, ,					No.		e v			100 A
unable to continue to operate system	. 9	10 -	. 9	. 34	17 .	- 23	12	26	13	3416	1112	575
				•			1		F . 1	DEMSE:	S KIT WI	THE SECTION
				1 11 1						N. Williams	F08(0)	12000
Blue Screen: Screen goes blue preventing the clerk	1						8 I A		7	Sale		132.5
from continuing to operate the system	0	1	. 2	6	3	3	0	2	5	27,32	333	5801335
1	* 6	- 1								\$288E4	<b>医原始的</b>	理的特別
	0.0					~		gr "		69/8/93	\$ 200	3500
Blank screen: Screen goes blank preventing the clerk		٠,					1		1.	(A) (C)		
from continuing to operate the system	.0	. 0	0	.0	0	1	0	_ 2	1	<b>经验00</b> 58	7.30°	12,200
				٠, ٠,				^			No.	152133
Totals	11:	14	12	45	33	27	. 13	30	21	3825\R	3072	63,4
	1 1	•		• •		,				SERVED STATES	HARRY.	MAN
Numbers of Live Outlets	198	241	289	299	299	299	299	299	-**299	XX299	£308£	323
								·		阿尔州等的		10000000000000000000000000000000000000
Faults per Live Outlet	0.06	0.06	0.05	0.16	0.12	0.1	0.05	0.11	0.08	0.09	0.06	0.02

# Reboots without calling the HSHD

It is undoubtedly the case that outlets are rebooting their counters without calling the HSH.

Using the POCL telephone survey data supplied by POCL on 6/8 its was possible to resurvey more closely the outlets <u>not</u> calling the HSHD before rebooting and by inspection of the associated message stores seek to understand the reasons why outlet staff are habitually rebooting.

Pathway will also in the immediate future and on a random basis contact outlets that are rebooting so that a real fault unknown to us at present is not overlooked.

The question posed by POCL was not sufficiently specific to discriminate between several classes of problem. Pathway CS has asked POCL to make the questions used on the survey more specific and would ask that the comment reason field is completed if at all possible.

# Why are outlets rebooting?

In general, rebooting is seen – incorrectly - as a "cure for all ills" and understandably outlet staff will not always be ready to expend time reporting to the HSHD a course of action they have already embarked upon.

The reboots that are recorded and that are not associated with a call to the HSHD do include cases where the system unit is being turned on after having been turned off overnight or in error during the day. Although instructions are clear not to turn off system units, it is clearly the case that staff do turn them off, as was evidenced by the difficulties Pathway had in upgrading counters to LT2.

Where a user has made a mistake, he may choose to reboot instead of Undo-ing an uncommitted transaction or Reversing a committed one. In the latter case a reversal would/will still be required, but it is possible that this may not be understood. It is not possible for Pathway to distinguish this case from the message store record.

A user may get into a thought "loop" whereby he cannot see how to return to a desired state and reboots to wipe the slate clean and have another try. There are several instances of the user having been coached through such a thought loop by the HSHD. Again, it is not possible for Pathway to distinguish this case from the message store record.

In some offices we believe the keyboard is being used as an auxiliary work surface with books and manuals being placed on it. It is possible that if a key or key is permanently pressed the counter will exhibit symptoms of being frozen, although it should be possible to unfreeze it after a short delay. Similarly it is not possible for Pathway to distinguish this case from the message store record.

It is possible that printers being replenished with paper are not responding to resume the printing for some seconds, although they will in fact resume when the user retries form the screen button.

# Pathway's search for faults

Pathway, nevertheless accepts there are probably significant residual faults in the system that could present themselves as a "freeze" and is working hard to find them. At the time of preparing this report none has been found. Consideration is being given to increasing the swap file size, although testing has eliminated this as a specific cause.

Jccd 11/8

Acceptance Incident Number (1) 300 Date Observed (4) Acceptance Test Name (2) Source (3) 01/07/99 POCL Infrastructure **BSM** Witness/Reviewer who observed Incident (Owner) (5) Authority (6) Jeremy Folkes Incident Severity (9) Criterion Reference (8) (if criterion not met) Incident Type (7) 536-01 High Criterion not met Medium Substantive fault Low Other Pending None Description of Incident (10) Evidence from the Live Trial indicates that should the printer fail during operation, the system may lock up rather than handling the error normally. This has been observed even when the printer has only run out of paper. The immediate effect of this problem is in terms of the reliability of the Service Infrastructure's peripheral and input devices. However, once the underlying reasons for the problem are identified, this could change the perception. Several occurrences have been identified on the LTSC log between the start of the Core Observation Period on 31st May and the 28th June. As such problems should be reported directly to the HSH, it is likely that this represents only a small fraction of the total, in which case this problem would be widespread. Consequently, POCL's initial assessment is that this incident is likely to be more than low severity. Signatures (11) Witness / Reviewer Horizon Acceptance Pathway AIM **Test Manager** Date: Date: Date: Date: DSS Acceptance Manager **POCL Business Assurance** 

Date:

**Entered in Acceptance Database** 

			cldent Manager
A		Analysis Sequence Number (2)	
Acceptance Incident Number (1		Analysis Sequence Number (2)	
	300		
Acceptance Test Name (3)			
	POCL Infrastructure	•	
	POCL intrastructure	<u> </u>	
Analysed Incident Severity (4)	<b>"是我们,我是我们们</b>	High / Medium / Low (4)	Authority (5)
		None	
Analysis of Acceptance Inciden	t (6)		•
Most of the wording on this incid	ent is generic wording pasted	into a number of incidents.	e * .
		6:1 (	has saveed the avetom to
	idents where physical printer	failure (paper out, paper jam etc)	has caused the system to
ock.		P	
		d in the country was adverse de	aumantation The tonic
ne procedures for dealing with r	outine printer failures are cov	vered in the counter procedures do ld at Gavrelle House on 3rd Augu	ocumentation The topic
		id at Gavrene House on 31d Augu	ist. The influtes to that
neeting include a Pathway report	on printer best practices.	* .	
		<u> </u>	
Number of continuation pages			
Clearance Action (7)			
We request that POCL close this	Al by Wednesday 11/8 unless	s they can indicate particular incid	lents not covered by
AI298.			
	*		
POCL has agreed to consider this			
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Analysed Retest/Recommended for KPR	(8))		
Signatures:			
I propose the Clearance Action	,	IGL Pathway Test	
and Incident Status described		Manager = 2	
above	P. John Pope		1th August 1999
I accept / reject the Clearance	1. Joint Lope	213 254 Canada C	Date:
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# Criteria

Criteria Descriptions

536 - 01

Peripheral and input devices supplied as part of the elements of the Service Infrastructure on which OPS is provided shall be reliable, robust and easy to use

	N. S. E. S.	S	Date Observed (4)
Acceptance Test Name (2)		Source (3)	
OCL Infrastructure		BSM	01/07/99
Vitness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
A CONTRACTOR OF THE CONTRACTOR		Jeremy Folkes	ATTACH CANALIGMONTHE
Incident Type (7)	Criterion Reference (8) (if	A PROPERTY OF THE PROPERTY OF	Incident Severity (9)
Criterion not met	472-04, 820-03, 820-07, 820	0-08, 828-01, PS-43, 891-11	High
Substantive fault			Medium
Other			Low
			(Pending)
Description of Incident (1	1)		None
og between the start of the C eported directly to the HSH	Core Observation Period on 3	outs. Several occurrences have its May and the 28th June. A	s such problems should be
han low severity.		itial assessment is that this inc	
han low severity.  Signatures (11)	d. Consequently, POCL's in	itial assessment is that this inc	ident is likely to be more
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han low severity.  Signatures (11)	d. Consequently, POCL's in	itial assessment is that this inc	ident is likely to be more
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han low severity.  Signatures (11)	d. Consequently, POCL's in	itial assessment is that this inc	ident is likely to be more
Signatures (11) Witness / Reviewer	Horizon Acceptance Test Manager  Date:	Pathway  Date:	AIM Date:
Signatures (11) Witness / Reviewer	Horizon Acceptance Test Manager  Date:	Pathway	AIM Date:

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Acceptance Incident Analysis Fo	rmyc	To'be completed by the ICL Pathway A to be given to the Horizon Acceptance	
	A Second		
Acceptance Incident Number (1)		Analysis Sequence Number (2	2)
	301		
Acceptance Test Name (3)			
	POCL Infrastructure		
Analysed Incident-Severity (4)		High / Medium / Low (4)	Authority (5)
		None	
Analysis of Acceptance Incident	(6)		
We are not aware of any process fa integrity of the accounting data wit		ter failure or otherwise) that wo	ald result in a loss of the
As this Incident was raised prior to			
to a number of Incidents, we sugge			necessary, a new incident
citing specific instances of failure of	of the LT2 software should	be raised.	•
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Number of continuation pages !!" Clearance Action (7)	THE SECTION OF THE SE		*
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Pathway expects POCL to close thi	is incident by Wednesday 1	1/8.	
•			
POCL has agreed to consider closis	ng this incident by 11/8 as i	t is already covered by AI 211.	
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Signatures:	200124		
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and Incident Status described	-	Manager 1	
above	P. John Pope	970.00.55576476	
l accept / reject the Clearance	,	Horizon Acceptance	Date:
Action and Incident Status described above		Test Manager	
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Horizon Acceptance Incident Ma	inager		Date:
DSS Acceptance Manager	W. Carrier	POCL Business Assurance	
	Date:		Date:

#### Criteria

#### Criteria Descriptions

#### 472 - 04

The integrity and security of data held within OPS shall not be compromised by any Incident nor when OPS is reestablished following any Incident.

#### 820 - 03

EPOSS shall ensure that, following an Incident, or if operationally desirable for any other reason

- (a) the user can return to a complete and recent position
- (b) no corruption of secured data has occurred
- (c) a full recovery can be effected swiftly and in an auditable manner

#### 820 - 07

EPOSS shall ensure that in the event of a failure of any part of the Service Infrastructure, Recovery can be performed to a known position and with the minimum of disruption to the User. Data re-entry shall be minimal where previously committed Transactions have to be re-entered

#### 820 - 08

EPOSS shall warn the User where there is the possibility that data are corrupt

#### 828 - 01

The confidentiality, integrity, validity and completeness of data shall be maintained throughout all storage, processes and transmissions, including during periods of Service Failure and recovery from Service Failure.

#### PS - 43

The confidentiality, integrity, validity and completeness of data shall be maintained throughout all storage, processes and transmissions, including during periods of Service Failure and recovery from Service Failure. [R828]

### 891 - 11

Outlet accounting information shall reconcile, taking account of Stock and cash brought forward, carried forward, Transaction data and local suspense items (as defined in the EPOSS requirements). This shall also be sustained in fall-back and during Recovery after any Service Failure.

Acceptance Incident I		Acceptance Incident Number	314
Acceptance Test Name (2)	THE REPORT OF THE PROPERTY OF	Source (3)	Date Observed (4)
POCL Infrastructure		Review	15/06/99
Witness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
4.		Bob Booth	
Incident Type (7)	Criterion Reference (8) (if	cnierion not met)	Incident Severity (9)
Criterion not met	469-01, 469-02, 470-01, 47	0-02, 869-05	High
Substantive fault			Medium
Other		i v	Low
		AND A SECTION AND ASSESSMENT	Pending
			None
Description of Incident (10	))		and the second
POCL to procure application	s from a third party supplier	o supply detailed technical do . ation was being agreed it was	
a later date. Furthermore it we criteria would be met in the function the function of the main document cited was	vas understood that Pathway uture.  s the 'ICL Pathway External	CL agreed that Pathway could were allowed to put forward to Applications Procurement Poupplier. However this docume	heir proposal as to how this licy' which detailed an
Furthermore the other cited r TMS Architecture Documen	t' do not meet the criteria as entation as with 'Riposte 32.	re Design Specification', 'OPS being clearly defined technica API Specification' indicates the criteria	l documentation.
	necessity meet	tillo eriteria.	
In summary the documentation third party supplier.	on provided is not sufficient	ly detailed to allow POCL to p	procure applications from a
Signatures (11)			
Witness / Reviewer	Horizon Acceptance Test Manager	Pathway	AIM
Date:	Date:	Date:	Date:
DSS Acceptance Manager		POCL Business Assurance	1
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Entered in Acceptance Da	tabase		Date:

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Acceptance Incident Number (1)	Analysis Sequence Number (2)				
	314				
Acceptance Test Name (3)					
POCL	Infrastructure	y A			
Analysed Incident Severity (4)		None/Low		Authority (5)	
analysis of Acceptance Incident (6)					
lease see attached document.					
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Number of continuation pages?	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	į	
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Signatures:			
I propose the Clearance Action and Incident Status described above	J C C Dicks	ICE Pathway Test Manager	Date: 11/8/99
I accept / reject the Clearance Action and Incident Status described above		Horizon Acceptance Test Manager	Date:
Horizon Acceptance Incident M	anager	1	Date:
DSS Acceptance Manager	1 A 1 9 - X 1 7 9	POCL Business Assurance.	
	Date:	The management of the Committee of the C	Date:

# Criteria

### Criteria Descriptions

#### 469 - 01

The technical documentation concerning OPS and the elements of the Service Infrastructure used to provide OPS shall be suitable to allow POCL to procure applications which utilise OPS or hardware which interfaces with OPS. These procurements shall not necessarily be from Pathway.

#### 469 - 02

Pathway shall provide technical documentation concerning OPS and the elements of the Service Infrastructure used to provide OPS.

### 470 - 01

Pathway shall provide technical documentation concerning TMS and the elements of the Service Infrastructure used to provide TMS.

#### 470 - 02

The technical documentation concerning TMS and the elements of the Service Infrastructure used to provide TMS shall be suitable to allow POCL to procure applications which utilise TMS. These procurements shall not necessarily be from Pathway

#### 869 - 05

The CONTRACTOR shall maintain detailed technical documentation of the interfaces from TMS to PAS, CMS, OPS and all attachable elements of the Service Infrastructure.

# Al 314 additional analysis

This additional analysis is in response to comments on Pathway document "ICL Pathway External Applications Procurement Policy", Version 0.1, 25/5/99, (CR/POL/004), which were received 6/8/99.

# Criteria within scope

Criterion 869/5, though touching on similar aspects to Criteria 469/1-2 and 470/1-2, does not relate to the provision of technical documentation for application procurement support, (it relates to boundary performance assessment). It is included within th scope of this analysis on the basis of an agreement that it is a proper subset of Criteria 469/1 and 470/2

# Provision of technical documentation

The specific technical documentation to be provided was defined in the associated Solutions 469 and 470 and has, in fact, been substantially provided. Moreover, additional material has also been provided as is shown in the POCL Infrastructure Acceptance Pack, see POCL Infrastructure Acceptance Pack – Segment 5, 28/5/99.

Under 469/2 Pathway undertook to provide:

OPS Architecture Document
OPS API Document
Counter Hardware Specification Document

Under 470/1 Pathway undertook to provide:

TMS Architecture Document TMS API Document TMS Hardware Specification

All of these documents, except the last listed, <u>have already been provided</u>. Nevertheless, the contents of the last mentioned is provided within the Asset Register under the Codified Agreement.

Two of these documents are substantially sourced from a supplier. Pathway affirms that it will maintain these as versions of ES/IFS/003, ES/IFS/004.

Therefore Criteria 469/2, 470/1 and 869/5 cannot be considered under this Acceptance Incident.

# Pathway role in relation to application procurement

The burden of the comments provided on 6/8 is that POCL does not see a role for ICL Pathway to participate in the early stages of the introduction of a particular application.

This is, POCL believes, because it would constrain competition and give Pathway an unfair advantage if Pathway subsequently was asked to bid as a supplier in the procurement itself.

Attention is drawn to Clause 211 of the Codified Agreement. Probably the most important applications to be introduced will be the subject of Clause 211. Under this provision, POCL has committed to work with ICL Pathway to revive and continue the discussions with a view to developing a business strategy for the introduction of Network Banking and Modern Government applications. The comments provided appear to indicate that this provision has not been acknowledged by POCL in this context.

There is also the "normal" case of POCL procuring an application from Pathway via normal Change Control.

To the extent that Clause 211 does not apply, either because the applications under consideration are not those envisaged by Clause 211, or because the joint work does not come to a successful conclusion, then ICL Pathway believes that Requirements - and Solutions - 469 and 470 are intended to apply.

In preparing CR/POL/004, Version 0.1, ICL Pathway was addressing the need to ensure that ICL Pathway is able to accommodate the preparation, deployment and operation of an application on the ICL Pathway Service platform and that technical and operational integrity is not compromised by a third party application. The areas to be covered, be they hardware or software oriented, are:

Programme Management, Business Requirements, Systems Design, Application Design, Implementation, Application Test & Integration, Systems Integration, Systems Test, Type Approval, Business Acceptance, Manufacture, Distribution, Installation, Maintenance, Service Reporting, Invoicing.

Whether these activities are addressed with Pathway early or late in an application's business cycle is the fundamental point at issue. ICL Pathway had proceeded on the assumption that delays and nugatory work would be less if issues were addressed as early as possible. However, if POCL believes that addressing such issues early would confer an unfair advantage on ICL Pathway then ICL Pathway is content to leave such considerations to be addressed at a time and in such manner as may be determined by POCL.

Regardless of the point in time during the procurement cycle that ICL Pathway is notified of a procurement, ICL Pathway has a legitimate right to guaranteed participation and authority in certain of these activities if its Service commitments are not to be compromised. In other activities Pathway may or may not be involved, and in some others Pathway will not want to participate.

Accordingly Pathway will revise CR/POL/004 to this effect.

# Suitability and sufficiency of technical documentation

Pathway contends that the documents provided are <u>suitable</u> for use by a reasonably competent IT services provider in relation to designing and implementing an application utilising the Services in question.

Therefore Criteria 469/1 and 470/2 cannot be considered under this Acceptance Incident.

In addition to the formal conformance with the Criteria, there is also the practical point as to whether these documents are <u>sufficient</u> for procuring applications that make use of Services other than OPS and TMS, scope which is outside of the contracted Requirement. Pathway's contention here is that the needs of a third party supplier cannot be known except with reference to nature of the particular application.

This can be illustrated through consideration of a hypothetical application that is exactly the same as APS. The service provider would also require a good deal of technical and other information that is application specific: AP Client Specifications, Token Technology Specifications, HAPS Interface Specification, business rules in relation to EPOSS, and any interfaces it may need outside of TMS and APS. ICL Pathway cannot meet certain of these needs because it is not the owner of such information, and could possibly meet others, particularly in relation to Services other than OPS and TMS.

In the cases of other hypothetical applications it is possible that Pathway could be the information authority. For example the third party application might need specific information about the way in which Service Level and Remedy information is collected within the Pathway system because it may be agreed that the application will rely on Pathway Invoicing and SLAM systems. In fact the service provider might require more than documentary information, for example test data.

Accordingly ICL Pathway will revise CR/POL/004 such that Pathway will not be responsible to the procurement authority for the Programme Management activity but will be guaranteed participation in the Programme Management activity (at a point in time determined by POCL) and will provide suitable representation at Programme meetings. The Programme Management activity will be defined to contain the definition of additional documentation or services to be provided by Pathway.

Jccd 10/8

	form Marine 1922	Acceptance Incident Numb	
			342
Acceptance Test Name (2)		Source (3)	Date Observed (4)
FIP Interface		Trial	02/06/99
Witness/Reviewer who obs	erved Incident (Owner) (5)		Authority (6)
Incident Type (7)	Criterion Reference (8) (i	Martin Box	Incident Severity (9)
Criterion not met			High
Substantive fault		*	Medium
Other			Low
			Pending
			None
Description of Incident (1	0)	·-	1.10110
cannot be completed to agree	ed timescales. POCL/TIP/Tr CL/TIP needs to be presented	elivery means that various PO ansaction Processing needs to d with the processes, procedur	understand why this situation
received at all on the expected the files in question had to be that certain deadlines within deliver. POCL/TIP/Transaction popen. POCL/TIP needs to	ed dates. This is significant as a processed when received. the back end operation had ion Processing/Settlement not be presented with the processing.	ion Files and Client Transmiss is the daily time slot for the TI This meant that TIP had to plate to be extended to accommodated to understand why this sitesses, procedures and any software.	P operation was missed and ny "catch up" and also meant the Pathway's failure to uation was allowed to
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Date:

**Entered in Acceptance Database** 

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Analysed Incident Sev	verity (4):		ium / Low (4) Low	Authority	(5)	

Analysis of Acceptance Incident (6)

All incidents identified by TIP relating to file and/or transaction delivery were reviewed at Chesterfield (29/7/99); a further incident (TIP889 – 3/8) is under investigation. Incidents fall into two categories, plus a further question relating to FTMS gateway file housekeeping.

1. Delayed transaction delivery from outlets.

Transactions are not harvested from Outlets in the following circumstances:

- 1. One or more Counter PCs cannot be synchronised with the Gateway PC at the post office. This may be because they have a fault, or because they have been switched off.
- 2. At a single counter post office, there is a fault with the mirror disk
- 3. Failure of the Gateway PC
- 4. Failure to communicate via the ISDN line

These conditions are characterised by there not being an End of Day marker in the central journal file for the Outlet concerned ("non-polled post office").

The facility to monitor and report on non-polled outlets was part of the BES harvesting suite, removed following DSS withdrawal. Since then an ad-hoc database analysis has been in place to identify such outlets and a new ongoing reporting system is in the process of introduction (CP2078) to produce an automatic report which is emailed daily to the Business Support Unit who log an incident with the HSH for immediate investigation.

#### 2. Files delivered late from the TPS Hosts to TIP

This can happen if a fault has occurred during the processing cycle such that the delays incurred mean that the production and transmission of the files for TIP in not in line with the SLAs.

The majority of incidents reported under this category have occurred during failover testing between Wigan and Bootle sites, which represent exceptional circumstances and are not representative of normal systems operation.

# 3. File Housekeeping on FTMS gateway servers

The housekeeping in the FTMS servers has been corrected (PINICL 27537) to ensure that files for each Service (e.g. TIP) are only held for the period set out in the corresponding AIS. This is documented in "Pathway to Post Office Technical Specification" ref. TI/IFS/008 section 6.2.3. Details of the parameters for the file retention period are given in the internal design document "FTMS Configurations for Pathway TPS and POCL TIP Links at Release 2" (ref. TD/ION/005).

#### Number of continuation pages

#### Clearance Action (7)

This is essentially the same as that proposed for Al371, relating to HAPS SLA.

### Procedures Required

Procedures are required to cover the following.

- 1. An incident to be raised with the Horizon System Helpdesk at the earliest appropriate time when an Outlet is not polled.
- 2. Pathway to produce daily (internal) reports monitoring the transmission of the TIP files, the numbers of files and the times of transmission and receipt acknowledgement.

2. Pathway to produce daily (internal) reports monitoring the transmission of the TIP files, the numbers of files and the times of transmission and receipt acknowledgement.

# rogam Changes Required

- 1. An automatic report to be produced overnight to detect instances of non-polled post offices, and an email report automatically sent to the Business Support Unit (BSU). This daily report will list:
- Date of report
- FAD code
- Date since the Outlet was last polled

This will be implemented during CSR as an urgent development.

[Note - This facility has been developed and is expected to be Released shortly.]

The BSU will follow the new procedure set out in the "New Procedures" section below.

#### **New Procedures**

## a. Non-Polled Outlets

1. The BSU have implemented a new procedure whereby they report incidents of non-polled post offices to the HSH. This is currently done on receipt of a manually produced report of non-polled post offices. This report is due to be produced automatically (see item 2 in "Program Changes Required".

Status: This procedure has been implemented. It is possible to email a copy of this manually produced report to a central POCL Service Management function as an interim measure before the procedure set out in item 2 below is available.

2. Customer Services require a procedure whereby they update the "On-Line Problem Management Database" Web Page. This is an existing Web Page, which is accessible to POCL Service Management, and lists various problem issues. This will enable the TIP team to enquire on non-polled post offices.

Status: This procedure has been agreed and will be implemented when the automatically produced non-polled report is available (see item 2 Program Changes Required).

#### b. Central Processing Delays

- 1. A draft copy of the Interim Transaction Information Processing System ICL Pathway Operating Level dated 15/03/99) has been sent to POCL for review. In discussions, TIP have indicated that they do not require advance warning of potential delays in TIP files being sent to TIP. There are contractual remedies if Pathway fail to meet the SLA timescales. Status: The Operating Level Agreement is in draft form and Pathway is waiting on POCL for comments. The draft OLA does not include provision for Pathway Operations to inform TIP Operations of likely delays in the transmission of TIP files.
- 2. Pathway OSD have implemented a new procedure whereby they produce a daily Operations Service Management Report.

Status: This is for internal Service Management only, but does show the transmission of the TIP files, the numbers of files and the times of transmission and receipt acknowledgement.

Pathway believes that the actions put in place provide adequate assurance that appropriate procedures exist for dealing with potential service delivery problems on an ongoing basis. If SLAs are not met, for any reason, remedies will apply as per G10 Schedule. Specific ongoing monitoring of non-polled outlets can be continued via the mechanism described above, if desired by TIP.

On this basis Pathway believes the incident is, in effect, resolved, but are prepared to accept ongoing monitoring for an agreed period under a severity categorisation of "low".

POCL committed to review this AI on 12/8/99.

Acceptance Incident Status (Open/

Resolved

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Acceptance Test Name (2)		Source (3)	Date Observed (4)
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Witness/Reviewer who obs	erved Incident (Owner) (5)		Authority (6)
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Acceptance Test Name (3)			
	TIP Interface		
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Analysis of Acceptance Inciden	1 (6)		
This incident now excludes duplic	ate AP sequence numbers,	which are now covered by 395.	
The remaining incidents are alread the issue is not that the software has eparate events producing identical depressed enter key giving rise to Pathway have now agreed to enha	as erroneously created dupling records - an example was events so close together as	icate records for a single event, be caused by thousands of log on at to have identical time stamps.	ut that there are multiple tempts due to a permanently
hem as duplicates and consequen	-	such identical events to avoid 111	cirolicously categorizing
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Pathway would in any case argue	that the impact of the residu	ial issue were it to be deemed a f	ault would be Low.
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iwate of any further incluents.			
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and Incident Status described		Manager/C	
above	P. John Pope		11th August 1999
I accept / reject the Clearance Action and Incident Status		Horizon Acceptance Test Manager	Date:
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906280140 was software error now			
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Substantive fault			Medium
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Incident Type (7)	Criterion Reference (8) (1	criterion not met)	Incident Severity (9)
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Acceptance Test Name (3)					
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Analysed Incident Severity (4)		High / Medium None		Authorit	iy (5)

Analysis of Acceptance Incident (6)

A problem with scanning OBCS bar codes was first notified in November 1998 by HSH following an increase in calls from PMs regarding impounded order books. The books concerned had a new type of printed bar code and so the problem was initially attributed to the new method of printing adopted by BA.

Although problems were originally believed to be confined to one print run in November and calls relating to problem did cease by mid-December, calls re-emerged in late December. Further tests in early January revealed that the problem could be caused by a change to the paper.

In mid-January, PIRA examined the paper supplies and concluded that the relative humidity levels of paper were 7% when the acceptable industry level is 5.3%. In addition, it was found that the necessary ink-hardening agent was not present in the paper. Arrangements were made for the immediate replacement of the hardening agent and for new supplies of paper to be tested.

In early February, a temporary procedure was introduced by POCL that involved treating the order book as a non barcoded book. This procedure is still in place. Tests undertaken by Welch Allyn on behalf of ICL Pathway in mid-February concluded that the problems resulted from the poor print quality of the bar codes.

In March, BA received new supplies of paper. However, in mid-April, it was confirmed that these provided little improvement in paper quality. Further paper was ordered from another supplier. In late-May it was advised that more positive results had been obtained using this paper.

In early June, BA provided the view that the ESNS scanner used by ALPS had greater tolerance than Horizon scanner. In late June, BA provided evidence that some bar codes could be read with the ESNS scanner but not with the Horizon scanner. However, it was confirmed that the Horizon scanner did accord with the agreed specification and those problems did not occur before November 1998.

Tests of bar codes continue to be undertaken by both BA and Pathway. Pathway is currently awaiting confirmation from POCL that the tests carried out earlier this year by BA were compliant to 'Code 3 of 9' standard bar codes and that their tests have included the original paper and ink combination. Currently, ICL Pathway is beginning tests on a batch of 90 barcodes received from BA via POCL. The majority is being tested at BRA01 using both the ESNS and OBCS scanner, but two have been forwarded to Welch Allyn (via the Implementation team at KID01) for verification/validation of the bar codes compliance with the agreed standard.

## Number of continuation pages

Clearance Action (7)

At present ICL Pathway does not believe that sufficient evidence has been provided that the bar code scanner is operating out of specification and request that this Incident is closed.

ICL Pathway and POCL are continuing to investigate DSS's concerns, and ongoing management of these issues will continue via our respective Service Management groups.

Date:

Number of continuation pages Acceptance Incident Status (Open/ Analysed Retest/Recommended for KPR (8) Signatures: ICL-Pathway Test Date: 29/7/99 I propose the Clearance Action Manager and Incident Status described D.Cooke above I accept / reject the Clearance Horizon Acceptance Date: Test Manager Action and Incident Status described above Horizon Acceptance Incident Manager Date: DSS Acceptance Manager

Date:

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ve have carried out the test on 90	books reflered to in the pre	vious analysis, and found the sc	aimer to be remadic.
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**ICL Pathway** 

Testing of alternative scanners with new foils.

Ref: OTT/TST2/006

Version: 0.1 Author: KSAU

Date: 08/12/99

# Title: Testing of both Pathway scanner and ALPS scanner against a batch of new OBCS foils.

Release Note:

N/A

PinICL / ChangeProposal: N/A

Pre Fix Test Completed Date:

N/A

Tested By: N/A

Post Fix Test Completed Date:

30/7/99

Tested By: KSAU

Result of Testing:

Scanning new foils: PASS Use of ALPS scanners: FAIL Tested By:

**KSAU** 

# Problem description

Apparently, there have been problems scanning some of the newer OBCS foils. POCL believe that the scanners used on the ALPS counters are more tolerant. It is therefore necessary to carry out some comparative testing using both types of scanner against a batch of new foils.

# Test script

1. Connect ALPS

Originally sent

The cable supplied This is totally diffi piggyback plug to for the Touch Scre

nal power supply. ird and a counter is used

Although the cable cable and plug me to 'modify' a Path

ling around the ; it was possible

Unfortunately, alth a bar code, no data

ose proximity to

It was not therefor

# 2. Scan new foils using old and new Pathway scanners.

The terms old and new do not refer to different types of scanners, only different aged ones. One off Serial No. M-50, with S/W rev level 5.1.1=\*=D=1.2, and one off Serial No. N-15 with S/W rev. level 5.1.1=\*=F=1.2.

Using the M-50 Pathway scanner, each of the 90 supplied foils a MINIMUM of five times, this resulted in 450+ successful scans, no fails.

The above operation was then repeated using scanner N-15, again 450+ successful scans with no fails.

## 3. Test scanners on mutilated foils.

Five of the new foils were damaged in various ways; folding, screwing up, rolling into a tube, soaking in coffee and soft drink.

It was necessary to flatten out the worst of the creases in some of the foils but all could be read without significant difficulty.

CICL Pathway

Testing of alternative scanners with new foils.

Ref: OTT/TST2/0063

Version: 0.1 Author: KSAU Date: 08/12/99



Based on the testing carried out, there is no evidence to suggest that the existing scanners cannot read the new types of OBCS foil either when they are brand new and shiny or after they have been subjected to various degrees of abuse.

**ICL Pathway** 

Testing of alternative scanners with new foils.

Ref: OTT TST2/0063

Version: 0.1 Author: KSAU

Date:

08/12/99

Title: Reliability test of Pathway scanner against a batch of new OBCS foils.

Release Note:

N/A

PinICL / ChangeProposal: N/A

KSAU

Pre Fix Test Completed Date:

N/A

Tested By: N/A

Post Fix Test Completed Date:

30/7/99

Tested By:

KSAU Tested By:

Result of Testing:

Scanning new foils: PASS

# Summary

Pathway have tested both old and new scanners on a batch of new OBCS foils. Even after degradation of the foils by coffee, cola and physical abuse the scanners read all foils successfully. We conclude that the Pathway scanner is therefore at least as reliable as the APS scanner.

# Background

1. Scan new foil

The terms old an One off Serial N rewerked by PJP & resunt.

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oming mito a tube, soaking in coffee and soft

5.1.1=\*=F=1.2.

Using the M-50 l scans, no fails.

450+ successful

The above operat

2. Test scanners

. Five of the new fe drink.

It was necessary to flatten out the worst of the creases in some of the foils but all could be read without significant difficulty.

## Conclusion

Based on the testing carried out, there is no evidence to suggest that the existing scanners cannot read the new types of OBCS foil either when they are brand new and shiny or after they have been subjected to various degrees of abuse.



Acceptance Incidenta	orm.	Acceptance Incident Numb	
			371
Acceptance Test Name (2)		Source (3)	Date Observed (4)
APS		BSM	13/07/99
Witness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
		Bob Cragg	And the state of t
Incident Type (7)	Criterion Reference (8) (i	criterion not met)	Incident Severity (9)
Criterion not met	891-02, 891-09, 890-02, 89	0-01	High
Substantive fault		* .	Medium
			Low
Other			
*	9.5	1	Pending
Description of Incident (1			None
		e older than day D. (OSG: 126 that are more than 10 days old	
Same for 02/07/99 OSG: I3			
Same for 13/07/99 OSG: 130	6 HSH: E-9907140067		
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Signatures (11)			
Witness / Reviewer	Horizon Acceptance	Pathway	AIM.
	Test Manager		
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Date:	Date:	Date:	Date:
DSS Acceptance Manager		POCL Business Assurance	
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Entered in Acceptance Da	tahase	<u> </u>	Date:
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Acceptance Incident Number (1)	•	Analysis Sequence Number (2)		0
	371		-	
Acceptance Test Name (3)		,		
AP	S	W		
	S \$80.00 - 1024 \$300 Area	High / Medium / Low (4)	Authority	(5)
Analysed Incident Severity (4)		High / Medium / Low (4)	Authority	(5)

### Analysis of Acceptance Incident (6)

ICL Pathway acknowledge that there have been a number of situations where an Outlets transactions have not been sent to HAPS for greater then 9 days, and that the reporting of these occurrences has not been satisfactory.

Of the incidents quoted :-

OSG 126 - This was caused by a Hardware failure resolved on 1/7, which resulted in End of Day not being set.
OSG - 131 - This was caused by intermittent comms failure resolved on 2/7 which resulted in End of Day not being received.

OSG - 136 - This was caused by a combination of the LT2 upgrade causing late HAPS harvesting and two outlets experiencing network problems. Information provided to POCL on these issues and this was closed on 29/7/99.

In all of the above the HAPS harvesting operation and transmission operated correctly. Outlet transactions were missing from these transmissions due either to End of Day markers not being set or not being received in the Data Centre.

Concerning the reporting of these incidents, ICL Customer Services will shortly have access to a daily report advising those outlets whose End of Day marker has not been received, and therefore whose transactions will not be forwarded to HAPS. This information will be discussed with POCL.

In the interim, the End of Day status is being determined by manual analysis of the message store and this is proving satisfactory.

# Number of continuation pages

Clearance Action (7)

ICL Pathway propose this incident is closed based on the satisafetory interim procedures, and the planned introduction of a daily report.

See report dated 6/8/99 updating incident, describing new procedures including production of daily report.

As agreed and actioned at the Acceptance review 10/8 Pathway has provided reports for the last five working days. POCL are actioned to correlate their reports with these and to Close this incident.

Number of continuation pages ( Acceptance Incident Status (Open Acceptance Incident Status Analysed Relest/Recommended for KPR (8)) Signatures: ICE Pathway.Test D. Cooke Date: 29/7/99 I propose the Clearance Action update by Tony Hayward updated on 6/08/99 and Incident Status described (pp D Cooke) above I accept / reject the Clearance Horizon Acceptance Test Manager: Action and Incident Status updated on 11/8/99 described above Horizon Acceptance Incident Manager Date: POCL Business Assurance DSS Acceptance Manager-12 Date:

Acceptance Incident	orm	Acceptai	nce Incident Numb	er (1) 372
Acceptance Test Name (2)		Source (	3)	Date Observed (4)
POCL Infrastructure	4		BSM	20/07/99
Witness/Reviewer who obs	erved Incident (Owner) (5)			Authority (6)
		Rod Stock	ker	8
Incident/Type (7)	Criterion Reference (8) (if	criterion no	met)	Incident Severity (9)
Criterion not met	537-01			High
Substantive fault				Medium
Other				Low
				Pending None
Description of Incident (1	n\		<del></del>	·

The contractor shall carry out system management of all the Services in a consistent and coherent manner to ensure

b) changes to the Services can be made speedily and accurately.

Upgrade of 299 offices was planned to be done on 10th/11th July such that all offices were able to offer an LT2 service at start of business on Monday 12 July. Success criteria were identified (see Pathway Report dated 16/7/99 version 2). Release contents for LT2 were identified in Pathway Report CS/REP/043 version 1.0 dated 9/7/99).

Not all 299 offices were successfully upgraded to LT2 by 0900 hours Monday 12 July. by 1030 hours 288 had been upgraded leaving 11 offices still operating LT1. The follwing incidents are demonstrations of the failure to meet the criteria.

A number of errors caused by corruptions to .dll files:

- outlets unable to declare stamps, stock and cash (Pathway problem reference PC0027742)
- receipts not equal to payment errors (FAD codes: 390329, 8523, 13523, 166328)

Approximatley 35 outlets made calls to the HSH with the following problem

- appearance of a No Entry sign on the desktop preventing continuation (Pathway problem reference PC0027743)

An LT2 change was to the font size for the cash account. TP report that 8 offices (FAD 252329, 205329, 407329, 258523, 188504, 156523, 166328, 461329) produced cash accounts with the old font size.

Signatures (11)				77.00 77.71
Witness / Reviewer	Horizon Acceptance Test Manager	Pathway	AIM	
Date:	Date:	Date:	Date:	
DSS Acceptance Manag	er	POCL Business Assu	rance	
Entered in Acceptance I	Database		Date:	



Acceptance Incident Analysis Form?		led by the ICL Pathy the Horizon Accept			
Acceptance Incident Number (1)		Analysis S	Sequence Number	er (2)	
	372				
Acceptance Test Name (3)  POCL Ir	nfrastructure				
Analysed Incident Severity (4)	7. T. 4. S.	High/N	Iedium / Low (4 None	1) Aut	thority (5)

Analysis of Acceptance Incident (6)

For each of the individual points made in the AI, the Pathway analysis is provided following (in italic font)

1. A number of errors were caused by corruptions to .dll files:

This was not an error of the software distribution process itself, but a problem during the transfer of the distributed files to the Windows NT operational directory, and was apparent on 3 counters. The underlying cause of this remains under investigation; to date the characteristics have not been reproducible. From a systems management perspective the consequences were correctly handled – the counters were successfully regressed and recommitted.

2. Approximately 35 outlets made calls to the HSH with the problem of appearance of a No Entry sign on the desktop preventing continuation (Pathway problem reference PC0027743).

This problem is entirely unconnected with the software distribution process and is not a systems management issue. A fix to this has been implemented in WP 5138; this will be distributed to the live estate in the immediate future.

3. An LT2 change was to the font size for the cash account. TP report that 8 offices (FAD 252329, 205329, 407329, 258523, 188504, 156523, 166328, 461329) produced cash accounts with the old font size.

Pathway is not aware of any reported incidents relating to the font size used in cash account printing following the LTI to LT2 upgrade.

The upgrade was achieved in line with the general requirements of R537 in terms of both speed and accuracy, with the vast majority of outlets updated within the Pathway target timescale of Monday morning, and all within the critical timescale of the following Wednesday to support operation of the revised cash account procedures (with the exception of one part-time office which does not open on Wednesdays).

The LT1 to LT2 upgrade report and supplementary information has been supplied to POCL covering the incidents described and others. POCL observations on this report have been received and comments on the observations are provided in a separate response document.

## Clearance Action (7)

NUMBER OF STREET CLOSURE SIS this Incident based on the upgrade reports provided and that all outlets are now running on LT2.

Comments on the observations supplied by POCL on 7/8 are in preparation at this time (9/8). Ongoing monitoring as requested in the observations will be provided. POCL already has access to the Systems Management Montoring reports published on the Pathway website. This provides details of software distribution actions (fixes etc.) covering the start date for distribution, 95% complete and 100% complete. Any issues arising from such monitoring should be raised by POCL at the Service Review Forum.

Subject to POCL assessment of the comments supplied, Pathway anticipates that this AI will be Closed or recategorised by Thursday 12/8.

Number of continuation pages Acceptance Incident Status (Open Analysed Retest/Recommended for KPR (8)) ICL Pathyay, Tes I propose the Clearance Action Manager and Incident Status described Dave Hollingsworth 11th August 1999 above I accept / reject the Clearance Horizon Acceptance. Date: Action and Incident Status Test Manager described above Horizon Acceptance Incident Manager Date: DSS Acceptance Manager Date: Date:

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acceptance Incident.	Form And Andrews	Acceptance Incident Number	er (1)
			376
Acceptance Test Name (2)		Source (3)	Date Observed (4)
TIP Interface		BSM	19/07/99
Witness/Reviewer who obs	erved Incident (Owner) (5)		Authority (6)
		Martin Box	
Incident Type (7)	Criterion Reference (8) (if		Incident Severity (9)
The Control of the Co	A STAN STAN STAN STAN STAN STAN STAN STA		
Criterion not met	831-01	8	High
	*	• t,	
Substantive fault	1. 1		Medium
Other			Low
			Pending
			None
Description of Incident (1		. A stage that	t ·
		rived cash account not equal to	
		, 859, 864, 965, 866, 868, 869	
		a cash account have not been	
		have been conducted and rece	
from the respective cash acco	ount lines. These issues have	come to light when comparing	g a TIP derived cash account
		l instances of similar occurren	
		Terence within the derived ver	
		be comparing like with like.	
Missing transactions and mis	ssing cash account line entrie	s cause reconciliation failures	within POCL back end
systems and error resolution	is invoked. The cash accour	nt produced by the Organisatio	nal Unit in these instances
must be in doubt and is not a	fair reflection of the busines	ss undertaken at each Organisa	tional Unit. A
subpostmaster may be asked	to bring to account an error,	but the error was produced vi-	system failure rather than
human failure. Many hours	of investigation at both the fr	ront end and back end have tal	en place to help resolve
		l system in respect of an auton	
questioned.	•		
1 -	uld effect POCL's ability to r	roduce an accurate cash accor	int.
		ne severity - would it genuinly	
integrity as it currently exists		,	
Rectification: Steve Warwig	k to provide rectification of	this issue. PWY understand th	e problem and are currently
working on the fix. Steve W			*
Signatures (11)			
Witness / Reviewer	Horizon Acceptance	Pathway	AIM ·
	Test Manager		
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Date:	Date:	Date:	Date:
DSS Acceptance Manager		POCL Business Assurance	* * 1
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Acceptance Incident Analysis Fo	rm	To be completed by the ICD Pathway A	THE PROPERTY OF THE PARTY OF TH
		lo be given to the Hortzon Acceptance	Incident Manager
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(1)	376	(-	,
Acceptance Test Name (3)	370		· · · · · · · · · · · · · · · · · · ·
Acceptance Test Name (5)			f
	TIP Interface		
Analysed Incident Severity (4)-		High / Medium / Low (4) Low	Authority (5)
Analysis of Acceptance Incident			
Pathway has analysed all occurrence TIP 883). There is no suggestion or incidents relate to an occasional mi outlets per week based on an analy when considered against a target po	r indication that there is a fa ssing transaction when repo sis of the reported TIP incic	ult in the calculation or reportin orting to TIP. This had a rate of (	g of the Cash Account; the occurrence of c. 1% of
The agent modification referred to	in previous anlyses has been	n operational since 3/8 and is op	erating successfully.
An updated summary of TIP incide non "serve customer" transactions l which are all in serve customer mod	leaving one further problem	under diagnosis relating to occ	asional scales transactions,
In addition Pathway has established to TIP in advance and has agreed a any exceptions.			
POCL has removed the aspect cond AI 410 (TIP Incident 866). In this c POCL to avoid this problem throug	ase there is no fault within	the Pathway system. Pathway h	
		*	8
		* *	,
Clearance Action (7)	saction attributes was intra	huand 2/9 Pathuran and Growth	A A A A A A A A A A A A A A A A A A A
Rumbel of continue wisping dram this analysis no further missing tran	saction attributes was introcusations have been noted to	o date by Pathway internal moni	toring.
Subject to satisfactory processing b by Pathway, and with the above pro as "low".	ocedures in place to notify	or week 19 in line with the redu any exceptions, Pathway assess	the severity of the incident
			4
Ongoing monitoring for the next th	ree months should progress	ively reduce occurrence to a ma	ximum of 0.1% at which
point the incident be closed.			*
Number of continuation pages:			
Acceptance Incident Status (Open/ Analysed Retest/Recommended for KPR (8	シャン・スペットル ことも こいめんけんしゅうしゅう かんじんかんじょ	Resolved	
Signatures:	CARALLO MA POR CAR	THE STATE OF THE S	
I propose the Clearance Action		ICL Pathway Test	The second security of the second sec
and Incident Status described		Manager	
above	John Pope		11th August 1999
I accept / reject the Clearance Action and Incident Status	*	Horizon Acceptance	Date:
described above	v.	Test Manager	9
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Criterion not met Substantive fault Other  Description of Incident (10) New Description: Incidents (TIP stock holding records and not a c within POCL's back end systems Severity: POCL - medium - due systems. PWY - accept the problem exist Rectification: Steve Warwick to for download to outlets so TIP ca			
TIP Interface  Witness/Reviewer who observe  Incident Type (7)  Criterion not met Substantive fault Other  Description of Incident (10) New Description: Incidents (TIF stock holding records and not a c within POCL's back end systems  Severity: POCL - medium - due systems. PWY - accept the problem exist  Rectification: Steve Warwick to for download to outlets so TIP ca	4		378
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Criterion not met Substantive fault Other  Description of Incident (10) New Description: Incidents (TIP stock holding records and not a c within POCL's back end systems Severity: POCL - medium - due systems. PWY - accept the problem exist Rectification: Steve Warwick to for download to outlets so TIP ca		Martin Box	,
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systems.  PWY - accept the problem exist  Rectification: Steve Warwick to for download to outlets so TIP ca  Signatures (11)  Witness / Reviewer  Tes	. This was correctly rejo	ected by TIP.	
Signatures (11)  Witness / Reviewer Ho	,		ii iiipact on 1 OOD back end
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Signatures (11) Witness / Reviewer Ho			to provide details of dates
Witness / Reviewer Ho	m monitor the rectificati	on.	
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D. 11.1.1	•	Date:	Date:
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Acceptance Incident Analysis Fo	rmu	To be completed by the ICL Pathway ,	
Acceptance Incident Number (1)		Analysis Sequence Number (	2)
	378	3-4	· · · · · · · · · · · · · · · · · · ·
Acceptance Test Name (3)			
	TIP Interface		•
Analysed Incident Severity (4)	12 1 1 1 2	High / Medium / Low (4) None/Low	Authority
Analysis of Acceptance Incident	(6)	1	•
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Fix applied 9-10/8			
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Number of continuation pages :: Clearance Action (7)	ONE WAS INSTITUTED.		
Clearance Action (7)			
Number of continuation pages  Clearance Action (7)  POCL to monitor for Cash Accoun		close (or recategorise).	
Clearance Action (7)		close (or recategorise).	
Clearance Action (7)		close (or recategorise).	
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Clearance Action (7) POCL to monitor for Cash Accoun	ts prepraed 11-12/8 and c	close (or recategorise).	
Clearance Action (7)  POCL to monitor for Cash Account	ts prepraed 11-12/8 and c	<u>×</u>	
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POCL to monitor for Cash Account Number of continuation pages Acceptance Incident Status (Open Analysed Retest/Recommended for KPR (Cashatures:  I propose the Clearance Action and Incident Status described above	ts prepraed 11-12/8 and c	Resolved  ICL Pathyay Test  Manager	11th August 1999
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MATERIAL PROPERTY.		**	390
Acceptance Test Name (2)	Comparison Victorias (No. 4 m. 12 a Section 2)	Source (3)	Date Observed (4)
APS		Review	09/07/99
		Nevie.	03/01/33
Witness/Reviewer who obs	served Incident (Owner) (5)		Authority (6)
Incident Type (7)	Criterion Reference (8) (i	Bob Cragg f criterion not met)	Incident Severity (9)
Criterion not met	549-02		High
Substantive fault			Medium
Other			Low
			Pending
a .			None
Description of Incident (1		nnsactions. They fail criterion	1.
everse the recovered transa- eversed transactions. When has come to light that the NI	ction. This procedure is diffi declaring the transactions th R2 system only supports one possible that additional failu	the reversal as a lost transact cult to operate and does not p at have been missed the rang gap. Due to the business nee- res will create further "gaps".	rovide full audit trail for e is referred to as the "gap". It d to continue trading by
			1, .
Signatures (11)			
Signatures (11)			
	Horizon Acceptance	Pathway	AIM
	Horizon Acceptance Test Manager	Pathway	AIM
		Pathway	AIM
		Pathway	AIM
Witness / Reviewer		Pathway  Date:	AIM Date:
Signatures (11) Witness / Reviewer  Date: DSS Acceptance Manager	Test Manager  Date:		Date:
Witness / Reviewer	Test Manager  Date:	Date:	Date:

Acceptance Incident Analysis Fo	THE PERSON OF THE PROPERTY OF THE PARTY OF T	To be completed by the ICL Pathway A to be given to the Hortzon Acceptance.	Carry Color Color State Color
		Number (2	
Acceptance Incident Number (1)		Analysis Sequence Number (2	)
	390		
Acceptance Test Name (3)			
	APS		
Analysed Incident Severity (4)		High / Medium / Low (4) Low	Authority (5)
Analysis of Acceptance Incident	(6)		*
POCL will be aware that ICL Pathw	vay are changing the recove	ery processes of APS for CSR+.	This includes providing
support for recovery of reversals. At the event of a Session failure these transaction.	At CSR+ APS will automatic recovery transactions will b	cally write recovery transactions to used to automatically recover	s for all AP transcations. In their original AP
In the event of a Disaster recovery a reinstated from a remote node and t receipts which he has which have a chooses not to recover all receipts it entry process will also use check di	the recovery transactions are date/time more recent than in this category then the cler	e not available. APS simply ask the latest known APS transaction of must retain these receipts for	s the clerk for details of any on message. If the clerk
	6		
	4.		
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Number of continuation pages			
Clearance Action (7)		* 2	
	Б —		
None.	ž		
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Number of continuation pages			
Acceptance Incident Status (Open/ Analysed Rejest/Recommended for KPR (8			
Signatures:	The state of the s		
I propose the Clearance Action	White Bright and Commercial	ICL Pathway Test	Date:
and Incident Status described		Managera	11/8/99
above	D.Cooke		1110122
I accept / reject the Clearance	,	Horizon Acceptance	Date:
Action and Incident Status		TestiManager, 2012	
described above	1.		<u> </u>
Horizon Acceptance Incident Ma	mager,		Date:
DSS Acceptance Manager		POCL Business Assurance	
	Date		Date

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Acceptance Incident	Cormanda Cor	Acceptance Incident Number	er (1)
			391
Acceptance Test Name (2)		Source (3)	Date Observed (4)
Security		BSM	22/07/99
Witness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
		Jeremy Folkes	
Incident Type (7)	Criterion Reference (8) (if	The second secon	Incident Severity (9)
Criterion not met	PS-22, PS-39, PS-40, PS-41	, 698-03, 698-02, 698-01	High
Substantive fault	ì		Medium
Other			Low
, (			Pending
	×		None
Description of Incident (1	0)	,	
number of areas, when mease DITSS as required by PS22) which form part of Pathway' Requirement 698.02. The data centres are a critical	ured against best practice, re and Pathway's own Security s Security Policy (RS/POL/C	athway data centres at Bootle levant standards (BS7799, as represent Procedures (RS 202 4.0 30.4.99), which is in turies provided to POCL, and shall Pathway and POCL (as per	equired by 698.03 and PS41, /PRO/028 1.0 10.5.99), arm the response to nould be protected to an
•		ted criteria are not met. Detaiing following the last site visit	
Bootle	6		
	Lwithin 2m of a car park use	d by staff from a number of ot	har araanications awar which
		have largely unrestricted acces	
		strictions on pedestrian access	
Centre, with the outer site fer	nce claimed purely to be a d	elimiter and not intended as a p	physical control. CCTV
		t appear good, and POCL have	•
		tigations to the proximity of th	e car park, based on CCTV
tracking, control of visitors c	ars, etc do not appear to be	effective.	
2. The fence protecting the D	Data Centre itself is in such a	poor state as to offer only a lo	w level of protection against
Signatures (11)	ensioning raises me missing	the fence is not secured to the	ground, locks are missing or
Witness / Reviewer	Horizon Acceptance	Pathway	AIM
	Test Manager		•
4		*	
Date:	Date:	Date:	Date:
DSS Acceptance Manager	16.0 1000001001	POCL Business Assurance	
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Entered in Acceptance Da	tahasa		In-the
Entered in Acceptance Da	เสมสริย	•	Date:

Acceptance Incident Analysis F	Hall Commence	lo, be given to the Horizon Acceptance	Incident Manager 1)
		Li naturia Caguanas Number (	2)
Acceptance Incident Number (	1)	Analysis Sequence Number (	<del>2</del> )
	391		
Acceptance Test Name (3)	.1		
	Security		
	Security	·	
Analysed Incident Severity (4)		High / Medium / Low (4) LOW	Authority (5)
Analysis of Acceptance Inciden	t (6)		•
BOOTLE	4		
The points raised at 1 & 2 are wel	Lunderstood by Pathway and	d were fully covered in the Root	le Data Centre Threat
Assessment document (RS/REP/0			
23/2/99. (Document now at version			
Horizon in the past. It should be r	-		-
Benefit Payment workload.		•	
At the 22/7/99 visit, only one eler			
demonstrable. This being, access			
monitoring facility because the of	Ticers with appropriate author	ority were not available. (Action	point 1).
(Continued on a further page)			
			* * * * * * * * * * * * * * * * * * * *
4	H 1 1		a real section of
Number of continuation pages	1. 对原则的国际的对象	ONE	
Clearance Action (7)	*		
1. Pathway will arrange for a furth			
and Horizon staff (if required) to	view the CCTV coverage.	ACTION B Procter by 30/7/	99
2. A meeting is being arranged fo	_		-
Colin Jones (A & L Property Serv Procter	vices Manager). The actual o	ate will be confirmed by 30th J	uly 1999 ACTION B
Procter			
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and the region of the large solutions and the region of the region of		<u> </u>	
Number of continuation pages	Control of the Contro		*,
Acceptance Incident Status (Ope Analysed Retest/Recommended for KPR	the start of the first out some of the		
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Signatures:		Kristaling disklikeli	
I propose the Clearance Action	# .	ICL Pathway Test	Date: 29/07/99
and Incident Status described		Manager: o	
above	Dave Jones		
I accept / reject the Clearance		Horizon Acceptance	Date:
Action and Incident Status	,	Test Manager	
described above			
Horizon Acceptance Incident M	lanager - , , ,,,		Date:
DSS Acceptance Manager	The second second	POCL Business Assurance	Company to the same
	Date:	SHEMATER COLUMN PROBLEM STATES	Date:
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Analysis of Acceptance Incident #391 (6) (Continued from previous page)

Specific points raised in the Acceptance Incident together with the associated Threat Assessment and Recommendations references

- Car park Proximity & Pedestrian access Covered in RS/REP/007 Section 3 No. 2, 4 & 7
   Fence delimiter Covered in RS/REP/007 Section 3 No. 2, 4 & 7
   Previous mitigation statement Covered in RS/REP/007 Section 3 No. 1
- 2 Fence around Data Centre
- Following previous visits and Horizon recommendations, improvements were made to the fence; E.G. Ducting made more secure, gate bolts protected by metal plates, "V" shaped barbed wire installed on top of the fence.
- It is accepted that some problems remain with the upkeep. The issues quoted were raised with A & L Group Property Services Manager (North) and further specific action requested to improve matters on 27/7/99.
- An urgent meeting has also been requested with A&L Corporate Security Manager to confirm that the necessary actions have been carried out or have been planned. (Action point 2)
   Quick denial of service attack
   Covered in RS/REP/007 Section 3 No. 1, 2, 4 & 7

## WIGAN

The points raised are well understood by Pathway and have been discussed at length between Pathway and Horizon in the past.

The recommendations made on previous visits required the erection of a new palisade fence to protect the Data Centre exterior wall and modifications to the security guard procedures. Both of these have been completed and this has been acknowledged by Horizon. The details were confirmed in the Girobank letter dated 15/2/99, copied to Ian Stevenson on 23/2/99. The palisade fence was erected in accordance with Pathway specification. The only outstanding action on these works is to provide Horizon with a copy of an updated Wigan site plan recording the location of the palisade fence. Pathway will provide a copy when it is available from A & L. Specific points raised in the Acceptance Incident:

Pedestrian access - The site perimeter fence is intended to act only as a boundary marker. Accordingly, and in response to agreed requirements, Pathway/A &L have clearly defined and installed a robust security perimeter for the Data Centre building.
CCTV monitoring - There is intruder detection on the new palisade fence. During the day the CCTV is centred on the palisade fence, at night the CCTV is centred on the perimeter fence but if the palisade Sabrephonic guard wire is triggered the CCTV will revert back to the palisade fence area. Standing instructions exist for the response to any alarm on the site.
Missing camera/CCTV upgrade - As stated above a CCTV camera covers the palisade fence and

# DOCUMENT REFERENCES

The AI quotes Pathway's Security Management Procedures. Pathway considers that the security on the sites is commensurate with threats to the services.

the perimeter fence and is specific for the area under surveillance.

The security within the inner fence area described in RS/REP/007 for Bootle, which is also covered in the A & L letter of 15/12/98, is further evidence of appropriate provision. (e.g. Moat, motion detection, CCTV, active infrared beam, building construction – concrete floors, double glazed and shatterproof film lined windows).

It should also be noted that should denial of access or availability of service arise for whatever reason, the ultimate mitigation is the invocation of the site failover.

With regards to the provisions of BS7799 s5 and DITSS s13, these are adequately covered in the notes above and were also dealt with in earlier correspondence (in particular the letter to Ian Stevenson from Barry Procter dated 8/2/99.)

Analysis of Acceptance Incident #391 (6) Update following meetings on 5th & 6th August

Actions and points of note discussed and agreed between POCL (Bob Booth) and Pathway:

#### BOOTLE

- 1. Repairs to the fence, highlighted under Bootle item 2 in the initial Incident description, are to be carried out by A & L by the end of August.
- Pathway have asked OSD to specifically include a report on security aspects at the monthly Service Review Forum rather than cover them on an exception basis. Any actions arising will be included in the minutes for the meeting, which will be available for viewing if required.
- Pathway will provide POCL with dates for Phases 2 & 3 of the perimeter fence upgrade. Phase one is complete.
- 4. Bob Booth is to visit the site in early September with Barry Procter.

NOTE. The CCTV facilities had recently been upgraded to give automatic camera movement to any area where a sensor has been triggered.

As previously indicated, directly as a result of the Threat Analysis and regular Pathway reviews, actions were placed by Pathway on A & L to improve the security at the site.

## WIGAN

- 1. Pathway will discuss the installation of a card access protection on the pedestrian access gate (adjacent to the canal), with Alliance & Leicester.
- Pathway will establish that Security Guards respond to alarms to their pager within a 'reasonable' time period and, if they are unable to respond what back-up arrangements exist.
- 3. Pathway to provide more details on the planned new CCTV camera installation.

#### GENERAL

Pathway will discuss with A & L the inclusion of disaster recovery invocation [and resultant single site operation] as one of the events which triggers the state of alert change to RED. In such an event, the vehicle exclusion zone in Bootle would need to extend to 25 metres, or additional site security staff would be needed in Wigan.

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Acceptance Test Name (2)	ABBOTTOCHUSDIA (TOTTOLINAN TAL TO	Source (3)	Date Observed (4)
PS		BSM	23/06/99
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Vitness/Reviewer who obse	erved Incident (Owner) (5	)	Authority (6)
		Calum Craig	
ncident Type (7)	Criterion Reference (8) (i		Incident Severity (9)
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Criterion not met			High
Substantive fault			Medium
Other	***	* * * * * * * * * * * * * * * * * * *	Low
			Pending
   Description of Incident			None
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Witness / Reviewer	Test Manager		
Witness / Reviewer	Test Manager  Date:	Date:	Date:
Witness / Reviewer	Test Manager  Date:		Date:

Acceptance Incident Analysis F	orms	To be completed by the ICL Pathway	
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Acceptance Incident Number (1	)	Analysis Sequence Number (	2)
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	394	<u> </u>	
Acceptance Test Name (3)		*	
	APS		
Analysed Incident Severity (4)		High / Medium / Low (4) None	Authority (5)
Analysis of Acceptance Incident	(6)		<u> </u>
These incidents are all duplicates of postmasters failing to complete on required to reset variables prior to Broker (WP_4931) was introduced "complete" and re-enter the report	e c/a report before starting t priniting the next report To d at LT2 to support the print	he next; completing the report ( o avoid problems of this type a ing of consecutive reports with	via the complete button) modification to the Report out the need to select
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Number of continuation pages.		1 ,	<del></del>
Clearance Action (7)		4	
Cleared as described above.			
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POCL to close if no occurrences h	ave been reported.		
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and Incident Status described	,	Manager	11/8/99
above			
I accept / reject the Clearance		Horizon Acceptance	Date:
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described above	*		
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	isate.	i	Date:

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Acceptance Incident I	ormanistra	Acceptance Incident Number	er (1)
		•	395
Acceptance Test Name (2)	Management and American Street Control of the Contr	Source (3)	Date Observed (4)
APS		BSM	23/06/99
Witness/Reviewer who obse	erved Incident (Owner) (5)		Authority (6)
	* ,	Calum Craig	.e.
Incident Type (7)	Criterion Reference (8) (if		Incident Severity (9)
Criterion not met	* .		High
Substantive fault	4 4		Medium
Other			Low
*	4.1		Pending
		· ·	None
and 27012 refer.		saction reversals have appeare	
it was anticipated that this proceed by be		h the introduction of the LT2 s	oftware, nowever instances
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	H 42		* *
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Signatures (11)			
Witness / Reviewer	Horizon Acceptance Test Manager	Pathway	AIM
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Date:	Date:	Date:	Date:
DSS Acceptance Manager		POCL Business Assurance	
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Entered in Acceptance Da	tabase	L	Date:



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A (Fast Name (2)	395		
Acceptance Test Name (3)			
	APS		
Analysis of Acceptance Incident	(6)	High / Medium / Low (4) Medium	Authority (5)
			*
This analysis is copied from AI 361	I, which discusses the PinIC	CLs cited:	
This incident concerns duplicates. Incident 9905110226 was software fixed. 9905280170 was software e 9906280140 was software error no switching Bootle/Wigan (in this careceived files).	error, now fixed. 9905210 rror now fixed. 990622003 w fixed. 9906280141 & 99	0206 was duplicate events when 33 (APS sequence nos.) was a so 06290187 were errors associate	oftware error now fixed. d with a one off situation of
The underlying root cause PINICLS a/c lines - LT2), 27012/26835/2675 is 26928 (which relates to the occur resolution with TIP over how they (this confirmation was required sing produced, tested and the release no	52 (all duplicates relating to rrence and treatment of pote wished repeated events to b ce repeated events can legit	o Duplicate APS sequence nos entially repeating / duplicate eve e treated. TIP have indicated the imately occur) and a fix to intro	s - LT2). The sole exception ents) which required ey want these screened out
There is a software fix to filter out	duplicates. Fix waiting to be	applied.	
Note that sometimes duplicate "event Duplicate records for EPOSS_Event to the TIP output files.	•	-, -	•
	•		
Number of continuation pages	等的的。是例如为"face"		•
Clearance Action (7)			
POCL to close after further monito	ring, or supply specific refe	rences to further incidents.	
Number of continuation pages			
Acceptance Incident Status (Open) Analysed Retest/Recommended for KPR (8		Resolved	
Signatures:	SHEAL WAS SHOWN		1000 100 100 100 100 100 100 100 100 10
I propose the Clearance Action and Incident Status described		IGL Pathway Test Manager:	
above	P. John Pope		4th August 1999
I accept / reject the Clearance Action and Incident Status described above		Hörizon Acceptance (1- Test Manager	Date:
Horizon Acceptance Incident Ma	nager		Date:
DSS Acceptance Manager		POCL Business Assurance	
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Acceptance Incident Number (1)	)	Analysis Sequence Number (2	<u>.</u> .;)
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Acceptance Test Name (3)		<u> </u>	<del></del>
Acceptance restriant (5)			
	APS		* _
Analysed Incident Severity (4)%	, 115) (11.5)	High / Medium / Low (4) None/Low	Authority (5)
Analysis of Acceptance Incident	(6)		
All instances of APS duplicate reco	ords and unmatched reve	rsals have arisen from the same AP	S recovery situations.
Incidents up to and including TIP	876 & 881) There was a	fault in the LTI software which re	esulted in the allocation of a
	ain circumstances even if	the clerk had followed correct reco	overy procedures. This was
fixed was fixed at LT2.			
		of a related incident which has aris	
		se situations APS has been forced in	
		Cs) and during the recovery the inc	correct Ars sequence
number has been entered. (See bele	ow.)		
On the basis that the root error has	heen eliminated and the	incident rate consequentially reduc	ed Pathway rate this incider
as low severity.	Occii cilimiated and	molden rate combequement, really	ou runnaj ruto uno mezza.
is ion severity.			
numbers. This fix will be released		vill further reduce the occurrence of August.	
	• *		
	•		
Number of continuation pages	14-300 (144-34) P. W.C.	34°	
Clearance Action (7)			
OCL to close or recategorise atte	r further monitoring, not	ing that AI 390 provides an enhanc	ement path.
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Vimber of continuation pages	33.54 <b>.</b> 643.74 <b>.5</b> 55.74.55	2.65	
Number of continuation pages Acceptance Incident Status (Open	F 1260 Fax	200 200	
Number of continuation pages Acceptance Incident Status (Open Analysed Retest/Recommended for KPR (		Resolved	
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Acceptance Incident Status (Open Analysed Retest/Recommended for KPR ( Signatures: A I propose the Clearance Action and Incident Status described above I accept / reject the Clearance	8)): [2]	ICL Pathway-Test Manager Horizon Acceptance	11th August 1999 Date:
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Acceptance Test Name (2)	A SAN MARINING TANKS OF SAN	Source (3)	408
			Date Observed (4)
Service Levels		BSM	23/07/99
Witness/Reviewer who obs	erved Incident (Owner) (5)		Authority (6)
·		David McLaughlin	
Incident Type (7)	Criterion Reference (8) (ii	criterion not met)	Incident Severity (9)
Criterion not met			High
Substantive fault			Medium
Other			Low
Giller			
		£	Pending
			None
Description of Incident (1			
reporting period and are liste		etwork. there were six service	level failures in the last
reporting period and are fiste	d ociow.		8
Calls answered within 40s			
Calls abondoned through rin	g off		
Level 1 calls resolved within			
Level 1 calls resolved within	10 mins		
Level 2 calls resolved within			
Level 2 calls resolved within	45 mins		•
All of these failures will have	e an impact on the network a	and customers.	
All of these failures will have	e an impact on the network a	and customers.	
All of these failures will have	e an impact on the network a	and customers.	
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	e an impact on the network a		
-Signatures (11)		Pathway	AIM
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Signatures (11) Witness / Reviewer	Horizon Acceptance Test Manager	Pathway	
Signatures (11) Witness / Reviewer Date:	Horizon Acceptance Test Manager	Pathway  Date:	Date:
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Signatures (11) Witness / Reviewer Date:	Horizon Acceptance Test Manager	Pathway  Date:	Date:



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	AND MATERIAL CONTRACTOR OF THE PARTY.	To be Biven to the House, receptance	Zirenieri sizingenje za
Acceptance Incident Number (1)		Analysis Sequence Number (	2)
	408		
Acceptance Test Name (3)			*
(,	Service Levels		* # #
	Service Bevels	T 77' 1 /25 - 1' / 1 / (A)	4 41 14 (5)
Analysed Incident Severity (4)		High / Medium / Low (4) None/Low	Authority (5)
Analysis of Acceptance Incident	(6)		
The roll out of LT1 and impact of t domain" staff on to the HSH initial front line. This initially impacted al introduced call scripts into HSH.	ly meant that average call d	uration rose substantially as all	callers were trapped on the
The HSH has also introduced new call management procedures prope retrained the issue has now been re	rly (ie call suspend) and cal		
Call coding has been analysed an was 45 min target). After manually reviconsiderably Changes to the codi	iewing and recoding these c	alls to L2 the SLA performance	
Number of continuation pages	Children Date Control	1	
Clearance Action (7)			
The SLA targets are subject to the the re-worked figures as described		erformance review process and	POCL will be presented with
Given this situation I have given th	is incident a LOW severity.		
Letter confirming actions to date, S actioned. I have confirmed David I	nas recieved the letter, await		
POCL to Close or recategorise as	Low.		
Number of continuation pages-			·
Acceptance Incident Status (Open Analysed Retest/Recommended for KPR (8	237 24 24 24 24 24 24 24 24 24 24 24 24 24	Analysed	
Signatures:			
I propose the Clearance Action and Incident Status described above	Paul Curley	ICL Pathway Test Manager	11/08/9
I accept / reject the Clearance Action and Incident Status described above		Horizon Acceptance Test Managera	Date:
Horizon Acceptance Incident Ma	nnager		Date:
DSS Acceptance Manager		POCL Business Assurance	
, ,	Date:		Date:



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-Acceptance Incident l	orm	Acceptance Incident Number	• • •
		0 (2)	410
Acceptance Test Name (2)	•	Source (3)	Date Observed (4)
TIP Interface			15-Jul-99
Witness/Reviewer who obse	erved Incident (Owner) (5)	. 4	Authority (6)
1 7 ,		Mark Burley	*
Incident Type (7)	Criterion Reference (8) (16	eriterion not met)	Incident Severity (9)
Criterion not met	818/8	*	High
Substantive fault			Medium
Other		8	Low
4.0		,	Pending
			None
Description of Incident (10	<u> </u>		None
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TIP have detected an instance electronic cash account at the		d in the daily transaction file a	re not represented on the
The transactions missing from	n the cash account are assoc	iated with a product changing	from core to non-core.
FIP reference 866			
HSH reference E9907150220	) .		
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Signatures (11)			
Witness / Reviewer	Horizon Acceptance	Pathway	AIM ·
William Reviewer	Test Manager	1 attivay	Ann s
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Date:	Date:	Date:	Date:
DSS Acceptance Manager		POCL Business Assurance	
Entered in Acceptance Da	tabase		Date:



Acceptance Incident Number	(1)	Analysis Sequence Number (2)	
	410		
Acceptance Test Name (3)			
4 4, 0	TIP Interface		
Annlysed Incident Severity (4	);	High / Medium / Low (4) None/Low	Authority (5)

Analysis of Acceptance Incident (6)

This incident was caused by POCL effectively ceasing a product at an outlet by changing it from core to noncore. The effect of this was to end date the current reference data for the product at all outlets, but to provide replacement reference data only to the sub-set of offices which were to handle the noncore product. At the end of the week any office which had transacted the product while it was core and was not designated to transact the product locally would fail to include such transactions on its cash account.

It is well understood (and provided for in agreed procedures) that products must not be ceased - i.e. the item reference data must not be end-dated. Because of this the OBC procedures provide for the change of a product from noncore to core, but do NOT provide for the change of a product from core to noncore.

At the Chesterfield Review of TIP Incidents on 29/7 POCL and Pathway agreed that this eventuality was not a Pathway fault and was classed as a "Category 2" operational incident. It is still Pathways view that this is no-fault, but we have taken the actions set out below to make explicit the prohibition on changing core items to non-core already implied by the prohibition on deleting items, and will as we already do for core item deletions, police attemted reference data changes to ensure that future errors by POCL are prevented.

## Number of continuation pages

Clearance Action (7)

We have suggested to POCL a method of working which would enable them to achieve the same business objective without doing an illegal reference data change: remove the core product using the agreed procedures (in which the product ref data is not end dated), and introduce a new noncore product at the required outlets.

A new version (version 2.1) of the Reference Data Change Catalogue has been produced. The changes between versions 2.0 and 2.1 have been agreed with POCL (Andy Corbett, BSM OSG and Ijaz Bhatti, Automation Process Manager). The changes are:

A statement that the change "core product becomes non core" is not available at CSR [section 6.5.5].

The amendment of "changing non-core product availability" to show that removal of outlets is not available at CSR [section 6.5.2].

These changes are to remove the issue that arises when an outlet can no longer sell a product (which either used to be core, or was non-core and the availability has reduced) but has transacted it before the cash account has been produced, or still holds stock for the product (where applicable).

OSG BSM will reject any requests from the Business which are identified as removing the availability of a product from outlets, in line with the RDCC, before it reaches ICL Pathway.

ICL Pathway will impact changes from POCL against the RDCC, and any new requests to end the availability of a product at outlets (unless part of a permanent outlet closure) will be rejected, as is already done for attempts to delete core items.

Pathway expects that this AI will recategorised by POCL as Closed.

If POCL cannot agree to close this incident by 12/8 then Pathway asks that it should be recategorised as Low on the grounds that POCL has confirmed that this class of change is now explicitly excluded from agreed Business Change procedures.

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Signatures:			
I propose the Clearance Action and Incident Status described above	P. John Pope	IGL Pathway/Test 15 Manager 4	Date:11th August 1999
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Signatures:			
I propose the Clearance Action and Incident Status described above	P. John Pope	ICL Pathway/Test Manager	Date:11th August 1999
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