Draft Response -In Strictest Confidence

CWU and alleged Horizon Errors:

Summary of Facts:

- On 8 October 2015, the Postmaster of Dalmellington Post Office who also operates hosted outreach services at Bellsbank and Carsphairn raised an issue with NBSC.
- The issue concerned the transfer of cash from her core branch into her outreach service. It is reported that she experienced issues whilst undertaking the 'branch to branch' remittance process. This resulted in the remittance of cash being replicated a further three times, meaning that the Horizon derived figure would show a £24,000.00 shortage.
- On 8 October 2015 the Postmaster also contacted her CWU representative who consequently contacted Ian Thomas, Service Director for Post Office at ATOS.
- As a direct result of this and various correspondence between several parties, Tim McCormack, wrote on his blog 10 November 2015; 'The error in Horizon', asserting that there is an alleged fault on Horizon which if left undetected will lead to cash shortfalls. Further, that Post Office was unable to help the Postmaster and that if left undetected, this can lead to cash shortfalls.
- The CWU sent an email to its members, which was seen by Computer Weekly advising of the alleged fault, which incorrectly duplicates payments.
- The issue has been fully investigated by Post Office investigation team to ascertain whether there is a need to implement recommendations and/ or make a change in process. This is detailed below.
- The root cause of the issue raised is understood and the significant and overarching point is that at all times the Horizon data is visible to both Post Office and Postmasters and there are resolutions to manage this.
- Post Office was aware of the issue in branch and this has been resolved prior to the completion of the Branch Trading Statement.
- Post Office will revisit its point of entry contacts for Postmasters to ensure that consistent and accurate support is given to Postmasters.

1. Issue Raised:

- 1.1 The Postmaster of Dalmellington Post Office who also operates hosted outreach services at Bellsbank and Carsphairn raised an issue with NBSC on 8 October 2015. The issue concerned the transfer of cash from her core branch into her outreach service.
- 1.2 It is reported that she experienced issues whilst undertaking the 'branch to branch' remittance process. This resulted in the remittance of cash being

replicated a further three times resulting in a £24,000.00 shortage at her outreach.

- 1.3 The Postmaster also contacted her CWU representative on 8th October 2015 who consequently contacted Ian Thomas, Service Director for Post Office at ATOS. It is asserted that she did not think Post Office and ATOS understood the issue. As a direct result of this and various correspondence between several parties, Tim McCormack wrote on his blog 10 November 2015; 'The error in Horizon'.
- 1.4 The CWU emailed its Postmaster members warning of a problem with Horizon and advising them of the alleged fault, which incorrectly duplicates payments and if left undetected can lead to cash shortfalls.

2. Background:

- 2.1 Dalmellington Post Office operates hosted outreach services at Bellsbank and Carsphairn. Dalmellington is the core branch and the branch code for this is 168843. The Dalmellington outreach services operate under a different branch code, 224843. Although both outreach branches have the same branch code, they also have a 'level 3' code which is unique to them and relates to the access point code which distinguishes the branches within the outreach cluster so that the location is easily identifiable; Bellsbank is 214471 and Carsphairn is 165471.
- 2.2 Cash deliveries are received at the core branch and then cash is transferred to the outreach services via a 'branch to branch' remittance. This involves the scanning of a bar code to transfer the cash onto Horizon from the core branch to the outreach services.
- 2.3 On the 8 October 2015, the Postmaster undertook the transfer to her outreach services by scanning the bar code. The Postmaster asserts that when she accepted this into her outreach branch this replicated four times for which she has Horizon receipts totalling £32,000.00. The core office was not showing a discrepancy however the outreach was showing a £24,000.00 discrepancy.
- 2.4 The Postmaster asserts that she had spoken with NBSC and given a call reference of 1358666 and advised that this was a technical issues and to report it to the IT helpdesk. She did so and obtained a call reference from IT helpdesk 17972295. There is the assertion in the email of 8 October 2015 from the CWU representative, Helen Baker to Ian Thomas, Service Director, that the Postmaster was not convinced that the IT helpdesk had understood her message as they had said 'they would probably rectify remotely'.
- 2.5 The Postmaster contacted the IT helpdesk again at the end of the day on 8 October 2015, chose option seven and spoke to Rich who it seems told her to call NBSC.

- 2.6 On 8 October 2015 Helen Baker, CWU emailed Ian Thomas, Service Director requesting his assistance with what she called 'a very strange case'. Ian Thomas responded on 9 October at 10:40 that he had requested one of his service managers to look into the issue. At 18:23 on 9 October 2015, Helen Baker emailed Ian Thomas reporting that the Postmaster had heard nothing and that she was due to serve customers at the outreach the following Monday 12th October 2015, but would be unable to until the problem is resolved.
- 2.7 On 13 October 2015 Helen Baker contacted Ian Thomas to advise that apart from a brief call on12 October 2015 there had been no contact with the Postmaster.
- 2.8 On 15 October 2015 Helen Baker updates Ian Thomas of the information she has on the issue. This includes that she has been given information that another Postmaster had a similar issue a couple of years ago and that FSC were aware of the issue and can issue a transaction correction (TC) for this. She further adds that the Postmaster had been in contact with FSC who advised that they can see that the one barcode accepted the £8,000.00 remittance four times and something similar happened with another Postmaster the previous week. That FSC were unable to issue a TC as the branch had a 'unique code' and the advice was to rem out £24.000.00 to the core branch and that FSC would correct/remove from her suspense account.
- 2.9 Helen Baker expressed concern that FSC were unaware of the issue until other Postmasters had alerted her and that it would appear that the IT helpdesk and NBSC were unaware that the error of duplicating remittances can occur, and FSC only know if it is pointed out to them. She further questioned 'what if the Postmaster doesn't realise it happened'?
- 2.10 On 21 October 2015, Ian Thomas provided Helen Baker with an update of the actions of the teams involved and the root cause of the issue of the replication that had been raised.
- 2.11 Ian Thomas advised that the issue was caused by the user forcing log off when the post-login checks have not been fully completed and there have been previous issues in other branches that have caused the same effect.
- 2.12 Whilst the issue is not a technical one, the ability for this to occur can be addressed by a system code change that will avoid further instances of this across the estate. This code change will be included within Release 13.05 which will be developed by Fujitsu and deployed in March 2016. Ian Thomas further advised that the preferred approach for this issue currently is the issuing of a TC by FSC and that FSC are currently working on allocating a customer account to Dalmellington.
- 2.13 On 5 November 2015, an article published in Computer Weekly referred to an email sent by the CWU warning of the flaws of the Horizon accounting

system. On 10 November 2015, Tim McCormack in his blog gives an account of his version of events on the issue above, though does not refer to the branch name, and gives an outline of events which primarily mirrors the email exchanges between Helen Baker and Ian Thomas.

3. Findings:

3.1Root cause:

- The likelihood of this issue occurring can arise when certain actions are made by the user in a very particular and rare set of circumstances. The user actions involve timeout on logon/ log off and subsequent multiple use of the 'enter' button when Postmasters who run Core and Outreach branches move cash between their branches.
- The issue is confined to Core and Outreach branches as the transfer of cash requires manual transfer of cash pouches.

3.2 Sequence of Events:

- The user logged onto Horizon into stock unit AA which then required an immediate cash declaration. Following this the stock unit timed out and logged off due to inactivity
- Later the user then logged back into the stock unit and undertook the remittance delivery transaction, (pouch delivery, manual transaction).
 After the two delivery receipts were printed 'Enter' was pressed which then printed the Rem In slip.
- However, instead of the 'Remittances & Transfers Home' screen being displayed, the Pouch Delivery screen was still showing, with 'Enter' enabled. Pressing 'Enter' again repeated the remittance in and further receipts printed.
- The user pressed 'Enter' four times, instead of the required once and subsequently the amount of £32,000.00 was entered into Horizon instead of the £8,000.00, the actual amount of cash that had been remitted out of the Core branch.

3.3 Visibility of the Events:

- Each of these actions is highly visible to the user with separate receipts being printed for each transaction.
- These are also listed in the transaction log reports available to the user.
 The multiple remittances created by the Postmaster are easily recognisable as such in transaction logs and Horizon's integrity is maintained all the events are captured accurately and indeed separately within the system.
- The actions are highly visible and very simply corrected either by the user or through Post Office back-end reconciliation processes.

- It is important to underline that the Post Office's back office reconciliation processes identify and correct the mistake (either via Transaction Correction or by helping the Postmaster to reverse the transaction).
- This is the case including in the highly unlikely event that it is not quickly noticed by the Postmaster and reported to Post Office.

3.4 Examination of HORIce data:

As part of this investigation, Horizon logs have been examined to ascertain the sequence of events, the entries made on Horizon and the discrepancies revealed during the period that the issue has occurred.

Horizon Transaction Data: Core 168843 (Dalmellington)

Date	Time	Product code/Transaction	Amount	Branch Code /User ID
08/10/2015	09:07:54	1 / Cash	£8000	168843/AA
08/10/2015	09:08:08	9931/Rem out cash	-£8000	168843/AA

Outreach 224843 (Bellsbank)

Date	Time	Product code/Transaction	Amount	Branch Code
				/User ID
08/10/2015	12:54:24	1/Cash	-£8000	224843/AA
08/10/2015	12:54:24	6287/Rem in cash	£8000	224843/AA
08/10/2015	12:54:31	1/Cash	-£8000	224843/AA
08/10/2015	12:54:31	6287/Rem in cash	£8000	224843/AA
08/10/2015	12:54:41	1/Cash	-£8000	224843/AA
08/10/2015	12:54:41	6287/Rem in cash	£8000	224843/AA
08/10/2015	12:54:46	1/Cash	-£8000	224843/AA
08/10/2015	12:54:46	6287/Rem in cash	£8000	224843/AA

Summary:

• The above tables show that one transaction of a Remittance out from the core branch was made between 09:07:54 and 09:08:08. The table also shows that there were four entries made as a remittance in from the core branch into the outreach at Bellsbank. This corroborates the events outlined by the Postmaster and significantly also confirms the visibility of the actions at all times. In summary, one transaction took place from the core; however there were four in total undertaken at the outreach which means that at that point there would have been a cash discrepancy on the Horizon derived figure of £24,000.00 provided that the actual £8,000.00 in cash had been added to the existing cash on hand at the outreach.

Horizon Event Data: Outreach branch 224843 (Bellsbank):

Date:	Time:	Event:	Stock Unit
08/10/2015	09:01:10	User AIR001 Logged on	AA
08/10/2015	09:06:57	Declare Cash Total £955.15	AA
08/10/2015	09:21:59	User AIR001 has been temporarily	AA
		logged off by system	
08/10/2015	10:20:59	User AIR001 logged off by system	AA
		due to inactivity	
08/10/2015	12:53:36	User AIR001 logged on	AA
08/10/2015	12:54:28	Pouch Receipt	AA
08/10/2015	12:54:34	Pouch Receipt	AA
08/10/2015	12:54:44	Pouch Receipt	AA
08/10/2015	12:54:49	Pouch Receipt	AA
08/10/2015	12:55:40	Report Balance Snapshot - Office	AA
		Copy	
08/10/2015	12:59:07	Report Transaction Log - Office Copy	AA
08/10/2015	13:14:03	User AIR001 has been temporarily	AA
		locked by system.	
08/10/2015	13:18:19	User AIR001 has unlocked temporary	AA
		lock.	
08/10/2015	13:44:38	Report Remittances In by Day -	AA
		Office Copy	
08/10/2015	13:49:31	Report Remittances In by Day -	AA
22//2/22/5	10.10.01	Office Copy (Previewed)	
08/10/2015	13:49:34	Report Remittances In by Day -	AA
00/10/2015	44.42.45	Office Copy	
08/10/2015	14:12:15	User AIR001 has been temporarily	AA
00/10/2015	45.44.45	locked by system.	Δ Δ
08/10/2015	15:11:15	User AIR001 Logged off by system	AA
08/10/2015	16:03:17	due to inactivity	AA
		User AIR001 logged on.	
08/10/2015	16:03:48	Report Balance Snapshot - Office	AA
		Сору	
08/10/2015	16:18:30	User AIR001 has been temporarily	AA
00/10/20:=	1.5	locked by system.	
08/10/2015	17:17:30	User AIR001 Logged off by system	AA
	LA	due to inactivity	

Summary:

• The above table shows the sequence of events that User ID AIR001 undertook on the 8 October 2015. It also clearly shows the events of logging on/off/on due to inactivity and this corroborates the sequence of events that is detailed above as being the root cause; a sequence that in very rare set of circumstances can lead to the issue that has been experienced at the outreach at Bellsbank. Fundamentally, there is clear visibility showing that four entries were made for pouch receipts between 12:54:28 and 12:54:49.

• The sequence of events above also shows that the cash on hand was declared as £955.15, with no variance check being made.

Below is the sequence of events in terms of cash declarations and discrepancies which give the system derived figure compared to the actual cash declarations made by the user.

Cash on hand declared at outreach versus Horizon system derived figures at outreach:

Date	Time	Cash on hand declared	Horizon system derived figure	Horizon derived variance
08/10/2015	09:06:57	£955.15	£1004.98	-£49.83
10/10/2015	09:12:30	£955.15	£33004.98	-£32049.83
27/10/2015	13:51:38	£955.15	£33011.98	-£32056.83
28/10/2015	10:02:07	£955.15	£9011.98	-£8056.83
29/10/2015	11:27:04	£9012.98	£9012.98	£0.00

Summary:

- The above table shows the amount of cash on hand declared by the User compared to the Horizon derived figure. It is clear to see that the cash on hand has not changed even though there was an additional £8,000.00 in the branch, hence the Horizon derived figure showing a variance of £32,000.00 short instead of the true figure of £24,000.00 based on three additional remittance in of £8000.00. (This figure does not include the additional £49.83 that is separate from the issue highlighted).
- From the information in the above tables, Post Office concludes that the User ID remitted out from the core branch £8,000.00 and remitted into the outreach branch £8,000.00. However, the cash declared was not the true amount in branch; rather the amount of cash on hand remained the same until 11:27:04 on 29 October 2015. The event report above clearly denotes that the user undertook checks to ascertain what happened when remitting in the £8,000.00, as can be seen from the request for balance snapshot, transaction logs and remittance reports. These would have clearly indicated to the user the events at the time in branch and the shortage at that time which if the additional £8,000.00 had been included in that day's cash declared would have shown the £24,000.00 shortage and not the £32, 000.00 as is shown.
- As can be seen above, the cash on hand remained the same until 29
 October 2015 at 11:27:04. An earlier cash declaration on 28 October
 2015 at 10:02:07 showed the same amount of £955.15 being declared as
 cash on hand with a Horizon derived figure reducing to £9011.98 and a
 recorded system variance of £8056.83 shortage. This can be explained by
 the fact that a credit TC for £24,000.00 was processed on 27 October

2015 at 13:13:27, hence the reduction in the shortage. Once the true amount of cash had been declared, the Horizon system figures agreed resulting in no variance. (It is assumed that the £56.83 shortage which was not impacted by this issue was either made good or an error in the declaration of cash had been made earlier in the week/TP.) The TP was completed on 29 October 2015 and there were no discrepancies reported, hence the issue had been resolved

3.5 Impact on Branches:

- The issue is contained to core and outreach branches only. The 'Branch to Branch' remittance procedure is limited to core and outreach branches.
- Less than 500 branches (i.e. core and outreach only) are potentially
 affected but, in reality, there have been very few instances because it
 involves a number of actions in a particular sequence.
- This issue is specific to Horizon Online and could not occur before 2010.

3.6 Branches Affected by this Issue:

- Within the last three months (Sept- Nov), there have been five branches reporting this issue, this includes Dalmellington branch.
- The other branches affected are: Barvas Hosted outreach (214869);
 Coningsby Mobile (106444); Colsterworth Mobile (110444); Kinlochleven (207828).
- All these branches have been rectified by the user or through Post Office back-end reconciliation processes.
- Dalmellington branch has been resolved by the issuing of a transaction correction on 27 October 2015 for the £24,000.00, prior to the completion of the Branch Trading Statement on 29 October 2015.

3.7 Examination of NBSC call logs: See Appendix 1

Summary:

- There are five calls recorded on the Bellsbank NBSC log that relate to the issue above. It would appear that the initial call made at 14:10 on 8 October 2015 was made by the Postmaster and that the remaining four calls have been made by internal post office colleagues or the IT helpdesk.
- There is one call recorded on the Dalmellington branch that relates to the issue above. This call was made on 12 October 2015 and it would appear that this call has been made to the branch as a follow up to the issue raised on the 8 October 2015.
- There is evidence of email exchanges between NBSC and ATOS regarding the resolution of the issue raised and a request to undertake a conference call.

3.8 FSC Information:

As part of this investigation, conversations have been undertaken with FSC to ascertain at what stage they became aware of an issue in the branch, and the actions that would be taken to remedy the issue. Additionally, FSC were asked for any record of its involvement with the branches that have been impacted by this issue. The responses are recorded below.

How does FSC become aware of issues of this nature and take action?

- FSC will be alerted to a mismatch in the ledger system on the following day, i.e. 9 October 2015 in this specific issue. The branch account would in this case show that there were no corresponding entries for the additional three £8000.00 remittances in to the outreach.
- FSC would usually contact the branch within two weeks, (this can be longer if sick leave, other urgent projects need priority, timescale could be increased to approx. five weeks).
- In this specific case, FSC did speak to the Postmaster and suggested that she complete three remittances out from the outreach branch, but deter from remitting them into the core branch. This would enable these further three remittances to be offset against the outstanding ones already held in POLSAP.
- The Postmaster was not comfortable with taking this action, and therefore an alternate approach was actioned, which meant the branch waiting for a TC. In this specific case, it meant that a customer account needed to be allocated.
- When Postmaster's are appointed a customer account is set up in order that the Postmaster can be remunerated, and any errors can be rectified through that account. In order to have a customer account there is a need for a branch code. In the case of the outreaches for the Dalmellington branch there is a branch code, however the reference data which allocates the customer account had not been allocated. (Usually outreaches do not have many issues and therefore a customer account may not be needed). In this case, there had been no previous issues at the outreach so to date a customer account has not been required). (Apparently there has been issues since NT as the ref data box needs to be ticked as part of for example a transfer to PO local, however this can and has been missed on branches).
- FSC issued a TC for £24,000.00 on 27 October 2015 and this was processed on 27 October 2015.
- FSC checked on the four other branches and their involvement with the Postmaster is detailed below.

NBSC call logs from branches impacted by the issue:

Branch /Code	FSC Advice/Resolution	NBSC advice
Barvas /214869	Spoken to branch and resolved in branch with opposite entries on Horizon. HORIce data confirms that the issue has been resolved in branch- logs show entries on 15/09/2015 which is the initial issue and the resolution on 18/09/2015.	No record at NBSC from the core or outreach branch
Colsterworth Mobile /110444	No TC issued or record of contact with FSC. HORIce data confirms that the issue has been resolved in branch - logs show entries on the 14/09/2015 which is the initial issue and the resolution on 15/09/2015.	No record at NBSC from the outreach. Core logs on 14/09/15 and 2 calls on 15/09/15 record call - mobile office showing as a loss of £6000, due to rem in has gone through 3 times, how to correct. NBSC advised check logs/reverse and on 3rd call refer to FSC
Coningsby Mobile/106444	2 TCs have been issued by FSC. (23/06/15 £5600 on 22/06/15 and 11/09/15 £150 on 09/09/15) HORIce data confirms that the initial incorrect entries are shown in the logs of 22/06/2015 and 12/09/2015 and TCs have been processed on 24/06/2015 and 14/09/2015.	NBSC contacted on 09/09/15 and advised to contact FSC
Kinlochleven/ 207828	No TCs issued or records of conversation. HORIce data confirms that the initial issue is recorded in the logs of 12/10/2015 and the resolution on 19/10/2015.	NBSC advised to rem out to core but don't rem in
Bellsbank/224843	remittances out from the outreach branch, but deter from remitting them into the core branch. Postmaster not comfortable with this so FSC arranged for a TC to be issued. HORIce data shows that the issue is recorded on 08/10/2015 and a TC process on 27/10/2015.	The PM has Transferred £8k in cash from her Core Office to outreach but it has transferred 4 x £8k = £32k. The Core Office doesn't have a discrepancy but the outreach has a£24k discrepancy. Advised as the Core does not

carry any discrepancy
this would indicate a
system issue the PM
should report to the IT
Helpdesk

Summary:

- As indicated above, the other branches appear to have been comfortable
 with the advice offered or resolved the issue at the branch. However, it is
 clear that in spite of the willingness of colleagues to support the branch,
 there has been a lack of consistency when considering a resolution.
- It can be difficult to understand the messages as individuals will convey the issue and resolution in different styles; however the above messages do not seem to vary greatly whilst the resolution does.
- There is a requirement to ensure that a consistent and appropriate message is conveyed so that the Postmaster can feel supported and has confidence in Post Office.
- It is clear that from the initial call from the Postmaster of the
 Dalmellington branch that Post Office has taken action and liaised with
 different departments, however, it is appreciated that this has not been
 wholly visible to the Postmaster, which has in turn led to the issue being
 raised and the issue being flagged without the knowledge of the full
 context by the CWU and Tim McCormack.

3.9 Communication between parties (NBSC, ATOS, FSC):

As part of the investigation of this issue, the communications between parties has been examined.

- It would appear from the call logs that four of the calls from Bellsbank outreach are between other parties other than the Postmaster. This is deduced from the annotation on the caller name section and the message detail.
- It is clear from email chains that ATOS did take a call from the Postmaster and advised the Postmaster that this issue would need to be dealt with by NBSC and offering the solution of completing a rem to correct the system cash holding.
- It is clear that ATOS were aware of this issue at the four other branches which had been resolved.
- ATOS also suggested a conference call with NBSC to resolve the issue.
- Although NBSC were happy to support branches they were reticent to agree to the conference call on this issue as they did not have a process for managing such an issue. They were concerned that any advice that

- they offered could make the issue worse without the full line of sight of back office processes (similar to a disconnected session issue).
- NBSC liaised with FSC who also shared concerns on best way to support branches as there was a clear lack of explanation of the issue and no communication on the root cause.
- Subsequently, FSC suggested a method of resolving this which involved the creation of three remittances out from the outreach or of an alternate approach to wait for a TC to clear the branch account.
- Subsequently an explanation was provided to FSC from ATOS on the root cause and a resolution for this offered by means of a code change which is targeted for deployment in March 2016.

4. CWU email communications:

- It is clear from the speed in which the Postmaster contacted Helen Baker, CWU representative (some four hours later) that the Postmaster either did not have confidence in Post Office or felt this may be the appropriate channel for her to raise the issue with to ensure a resolution was forthcoming.
- In doing so, this has given the CWU the opportunity to receive communications that have subsequently been used without the full context and full understanding of the issue.
- The accuracy and content in Helen Baker's emails are incorrect in part; the storyline on occasions is inconsistent with the full facts and sequences of events in branch carried out by the user which is visible at all times to both the Postmaster and Post Office as is explained above.

5. Tim McCormack blog:

- It is clear that this blog has been written having the benefit and sight
 of communications, nonetheless it is considered to be littered with both
 assertions and inaccuracies. This is understandable when in receipt of
 information that is not intended for use by persons without full
 understanding of the holistic picture.
- Whilst the outline of his storyline is a synopsis of the issue and there are elements of the scenario unfolding, it lacks the evidence to back up the alarmist view point portrayed which is to be expected when using material from a source that may not be in full possession of the facts.
- The fundamental point here is that the issue is visible to parties in branch and back office, it has a footprint and the issue was reported by the Postmaster, as is stated by the Postmaster when recording the references numbers from the helplines in her emails. There was no attempt at hiding a loss or problem that had been encountered, which is principally the right thing to do.

Conclusion:

The issue is a known one that can arise when certain actions are made in a very particular set of circumstances. The issue is known to have occurred in five branches including the Dalmellington outreach service. The reach of this issue is limited to core and outreach branches due to the manual transfer of cash between the core and outreach. All branches impacted have been resolved, including the Dalmellington branch. This was resolved by issuing a transaction correction and this was processed prior to the completion of the branch trading statement.

The postmaster from Dalmellington is the only Postmaster known by Post Office to have raised the issue with a CWU representative; all other branches resolved the issue with sole contact with Post Office. Horizon logs of the other branches impacted have been examined to confirm this and all entries are visible to both the branch and back office reconciliation processes.

It is evident that in the enthusiasm to support, there has been a crossover between departments which has resulted in mixed messages, which has not been conducive in this case. There is also evidence of inconsistency in the deployment of advice to Postmasters and the resolutions offered. Post Office needs to ensure that there is a consistent tone and language used in the recording of conversations held and care needs to be exercised when speaking to Postmasters and colleagues to ensure the right messages are given and received.

The opportunity has presented itself for the CWU and Tim McCormack to write communications based on the issue that the Postmaster of Dalmellington raised. However, it is disappointing that these communications lack a depth of knowledge and understanding of the issue, which can only serve Postmasters poorly, instead of supporting them, and shows a lack of having Postmasters best interests at heart.

Fundamentally, the issue is visible to both Postmasters and back office functions, which means in the unlikely event of a Postmaster not realising the error, the back office reconciliation processes would pick this up and action, so as the Postmaster would not be responsible for the discrepancy emanating from this issue. As is described above, the sequence of events in the branch is recorded and can be seen on transaction logs in the branch or on Horizon data logs and through back office reconciliation processes.

Recommendation:

- Clear consistent script needed within NBSC. Scripts are needed to form part of knowledge base so that Postmasters can be supported from the initial point of entry.
- Clear information needs to be supplied to FSC from branch, NBSC, ATOS,
 Fujitsu or other stakeholders to allow FSC to provide a consistent
 resolution to branches and Postmasters. Suggest that a TC is the

preferred method of clearing and at the time of the issue the emergency suspense account to be utilised.

- ATOS Service Centre to agree with Post Office standard line of communication in instances such as this.
- All touch points with branches to receive a reminder of 'do's and don'ts' when communicating on business related enquiries.

Resolution:

Horizon Online is continually updated and improved and as part of this a software update is being issued to prevent users from being able to make the actions involved; this will be issued with the next release of Horizon updates in [March 2016]

Appendix 1: NBSC Call Logs

NBSC call logs: Bellsbank outreach service:

Reference	Date	Comment
CAS1358666	08/10/2015	Caller: Ann Ireland Issue: The PM has transferred £8k in cash from
		her Core Office to this Outreach & has the rec's to
		prove but it has transferred $4 \times £8k = £32k$.
		The Core Office does not have any discrepancy but
		the Outreach is showing a gain of £24k.
		Resolution: Verified with ESG - Paul T;
		As the Core does not carry any discrepancy, this
		would indicate a system issue the PM should report to the IT Helpdesk.
		to the 11 helpdesk.
CAS1367538	12/10/2015	Caller: Alman
		Issue: Wanted to know what checks would have
		been made for the branch to branch transfer on
		call Resolution: Advised transaction log- transfers in
		and transfers out and balance on both stock units
CAS1367831	12/10/2015	Caller: Mr
0,10100,001	12, 10, 2010	Issue: checking previous ref - 135 8666
		Resolution: advised as per details from previous
	4	call that the office was advised to raise the query
		with IT helpdesk as a system issue
CAS1382490	19/10/2015	Caller: xx
		Issue: what call did office make about transfer in?
		Resolution: advised info that was in Neil Edwards
CAS1382734	19/10/2015	call (1358666) Caller: Mr
CA31302/34	19/10/2013	Issue: checking on previous calls - issues with a
		discrepancy wanting us to pass on that cannot
		resolve
		Resolution: needs to report to office directly

NBSC calls Dalmellington Core:

Reference	Date	Comment
CAS1364483	12/10/2015	Caller: x
		Issue: branch to branch transfer query - see
		attached email for details
		Resolution: none annotated

NBSC calls Kinlochleven outreach service:

Reference	Date	Comment
CAS1366926	12/10/2015	Caller: Andrew
		Issue: What to do if they have transferred from
		core to outreach 500 but its remmed in 5 times
		Resolution: Advised to transfer £2000 back out to
		core but don't rem in and they should balance

NBSC calls Colsterworth Core:

Reference	Date	Comment
CAS1299565	14/09/2015	Caller: Shirley
		Issue: mobile office, got cash loss of 6000
		transferred money over today though but shown
		up as 3 rems, why? what to do?
		Resolution: checked to make sure not been
		remmed out 3 times off other system, checking to
		see if got gain. Checked all logs and reports, shows
		that wasn't remmed out 3 times but has gone on 3
		times, no reason, netty advised to try reversing it
		but didn't work. advised to get fresh barcode label
		rem out 6k, keep separate with all paper work if
		chesterfield call advise them what's happened
CAS1299726	15/09/2015	Caller: Shirley
		Issue: called re - 1299565
		mobile office showing as a loss of £6000, due to
		rem in has gone through 3 times, how to correct
		Resolution: closed call as rob has dealt with when
		office called back
CAS1301353	15/09/2015	Caller: Shirley
	OTHER DESIGNATION OF THE PERSON OF THE PERSO	Issue: Remmed in cash 3 times by mistake at
		outreach have loss of £6000
450	N	Resolution: ESG Paul refer to cash section at
		chesterfield for TC

NBSC calls Coningsby outreach service:

Reference	Date	Comment
CAS1288672	09/09/2015	Caller: Martin
		Issue: has remmed in £150.00 twice.
		branch to branch transfer has been completed
		twice on mobile van, due to loss of signal,
		shows twice on the txn log and balance report
		shows loss for this amount
		Resolution: advised to contact chesterfield 01246
		542015

^{*}No record of calls from outreach Barvas or the core Shawbost

