



Contact tel 03457 404 404

see reverse for call times

Text phone 03457 125 563

used by deaf or speech impaired customers

www.hsbc.co.uk

Your Statement

Mr P E Lisewski
40 Gledstanes Road
London
W14 9HU



003432_165 1/ 2 00004 91659 18142 37400

Account Summary

Opening Balance	1,169.42
Payments In	0.00
Payments Out	140.27
Closing Balance	1,029.15
Overdraft Limit	100.00

15 May to 14 June 2017

Account Name

Mr Paul Edward Lisewski

International Bank Account Number

GB81MIDL40192261284878

Branch Identifier Code

MIDLGB2129G

Sortcode	Account Number	Sheet Number
40-19-22	61284878	288

Your Current Account details

Date	Payment type and details	Paid out	Paid in	Balance
14 May 17	BALANCE BROUGHT FORWARD			1,169.42
16 May 17	DD MLS P02 WOOLWICH	48.27		1,121.15
01 Jun 17	DD HAMM&FULH CTAX	92.00		1,029.15
14 Jun 17	BALANCE CARRIED FORWARD			1,029.15

Information about the Financial Services Compensation Scheme

Your deposit is eligible for protection under the Financial Services Compensation Scheme (FSCS). For further information about the compensation provided by the FSCS, refer to the FSCS website at www.FSCS.org.uk, call into your nearest branch or call your telephone banking service. Further details can be found on the FSCS Information Sheet and Exclusions List which is available on our website (www.hsbc.co.uk).

It's important to view your transactions regularly and keep track of your money so, as described when you selected online statement delivery, we've sent this paper statement. We haven't changed your delivery preference but we'll continue to send paper statements until all parties on this account are logging on to Online Banking regularly to view their accounts. If you're having problems logging on to Online Banking please go to 'Online security at HSBC' at www.hsbc.co.uk or call us on 0345 6002 290 and one of our team will be happy to help.

Credit Interest Rates

Credit interest is not paid

balance AER variable

Overdraft Interest Rates

Overdraft interest

balance EAR variable

19.90 %