

### Document Details:

Filename:	Micron 1996 EPS wages Jan 2024.pdf
Client of:	SOBK Bookkeeping Services Ltd

## Signature Details

Name:	Simon Carlin		
Email:	simon@thelostcoin.co.uk		
Date & Time:	11/01/2024 10:20:55 AM (GMT)		
IP Address:	31.125.50.160		
Signing Statement:	Simon Carlin agrees and approves the contents of this document.		

### **Digital Certificate**

The approved PDF file has been digitally certified. Please check the Digital Certificate information in your PDF viewer to verify the Digital Certificate authenticity and the PDF has not been tampered with.

On behalf of:	SOBK Bookkeeping Services Ltd		
PDF digital certificate:	IRIS Software Group Limited		
Digital certificate issued by:	GlobalSign		

Please keep a copy of this document for your records.

Payn Basic Pay Total Payments	nents 200.00
Deductions	200.00 ctions 40.00 40.00
Net Pay	160.00
	Net Pay

Micron 1996 EPS				
Susan Stevens (YY 83 05 33 A)Pay PeriodJan-2024Pay Date15-Jan-2024Pay TypeMonthlyPayment MethodBACSWorks Number2Tax CodeBRNI NumberYY 83 05 33 ANI Table LetterC	PaymentsBasic Pay1,300.00Total Payments1,300.00Deductions1,300.00Income Tax260.00National Insurance0.00Total Deductions260.00			
Year to DateTaxable Gross Pay13,000.00Income Tax2,600.00Employee NIC0.00Employer NIC0.00				
	Net Pay 1,040.00			

# Micron 1996 EPS 2023-24

Employer's Summary

#### Jan-2024

All Employees, Layout: Basic

Employee	Total Payments	Tax Deducted	Employee NIC	Net Pay	Employer NIC
Malcolm Stevens (YR 11 71 30 B)	200.00	40.00		160.00	
Susan Stevens (YY 83 05 33 A)	1,300.00	260.00		1,040.00	
Total	1,500.00	300.00	0.00	1,200.00	0.00

## **Employer Totals:**

	PAYE	
	Month	
Total Net Pay	1,200.00	
TAX:		
PAYE Tax	300.00	
Total Tax Due	300.00	
NIC:		
Total Tax & NIC Due	300.00	
HMRC ACCOUNT:		
Tax & NIC due for Jan-2024	300.00	
Payment for Jan-2024	300.00	
Balance carried forward to Feb-2024	0.00	
OTHER PAYMENTS:		
TOTAL NET OUTLAY	1,500.00	

Amounts shown in the PAYE Month column are the totals for all the pay periods in that PAYE Month.