

Domestic UK payments File Format description

USAGE GUIDE FOR CREDIT TRANSFER AND DIRECT DEBIT



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Index

2
2
3
4
10
10
10

1 Introduction

This usage describes how the Domestic UK file format can be used to initiate domestic credit transfers and direct debits in GBP.

The file format can be uploaded in the channels:

• InsideBusiness Payments

1.1 General info about the BACS format

- > A Domestic UK file contains either credit transfers or direct debits.
- > One file can contain multiple batches with payments.
- A batch can either contain single processing day payments (all with the same processing date) or a multiple processing day payments (each payment has its own processing date), but not mixed.
- > It's a fixed format, so every data item starts at a predefined position in the file.
- > Use spaces for empty data in all fields, even in optional numeric fields.
- > Alphanumeric fields left aligned.
- The following characters are supported: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
 - 0123456789
 - Space (" ")
- InsideBusiness Payments automatically replaces non-supported characters in payment files that are imported via file import. Lowercase characters a-z are converted to uppercase and other invalid characters are replaced with " " (space).
- Dates in payment files (in UHL1) and in payment instructions are in the Julian date format. Julian dates run sequentially starting from 1 January as 1 and finishing on 31 December as 365 (or 366 in a leap year). They are in in the format bYYDDD where b is a blank space, YY is the last two digits of the year, DDD is a Julian date with preceding zeros if necessary. E.g. 5 January 2004 is " 04005".

Abbreviations used in the tables

- M = Mandatory O = Optional
- a = Alphanumerical
- n = Numerical
- b = blank space

1.2 Structure of the file

A Domestic UK file starts with a VOL1 block followed by one or more batches. Every batch consists of a HDR1 block, optionally a HDR2 block, a mandatory UHL1 block with transactions and at least one CONTRA block. The batch ends with an optional EOF1 and EOF2 block and a mandatory UTL1 block.

The UHL 1 transaction section can either contain:

- Singles (individual booking on account statement): for this one payment immediately needs to be followed by a CONTRA block.
- Multiples (batch booking on account statement): for this two or more body payment records needs to be followed by a CONTRA block.

This is an ING convention since Domestic UK file format does allow for multi batches within one UHL1 section.

BACS File
VOLL 11
HDR1 ¹¹
HDR2 0.1
UHLI ¹ⁿ
Payment – Remitter account 1 1n
Payment – Remitter account 1
Payment – Remitter account 1
Contra record 11
EOF1 01
EOF2 0.1
UTL1 1.1
HDR1 1.1
HDR2 0.1
UH11 1
Payment – Remitter account 2
Contra record
Payment – Remitter account 3
Contra record
EOF1 01
EOF2 01
UTL1 11

The UHL1 section may contain one or more CONTRA record(s). Either

- One CONTRA per UHL or
- One CONTRA per Transaction is allowed

In case of multiple payments (batch booking) the UHL1 block ends with 1 CONTRA record.

In case a batch contains single payments every payments is followed by a CONTRA record.

2 Format Layout

File level record (VOL1)					
Starting position	Field name	Description	Comments		
1	Label identifier	M 3 a	Contains: VOL		
4	Label number	M1n	Contains: 1		
5	Submission serial number	Ο6α	Must be unique on input day and for processing day		
11	Accessibility indicator	01a	Fill with space		
12	Not used	O 20 a	Fill with spaces		
32	Not used	O 10 a	Fill with spaces		
42	Owner identification	06a	Service User Number		
48	Not used	O 32 a	Fill with spaces		
80	Label standard label	M1n	Contains: 1		

First file level label (HDR1)				
Starting position	Field name	Description	Comments	
1	Label identifier	М 3 а	Contains: HDR	
4	Label number	M1n	Contains: 1	
5	File identifier	O 1 a	Contains: A	
6	Service User Number	С* 6 а	Service User Number	
12	Record identifier code	0 1 a	Contains: S	
13	Record identifier	0 2 a		
15	Serial number	01a	Order number of the batch in the file. First batch is 1. After 9 counter starts with 1 again.	
16	Owner identification	0 6 a	Service User Number	
22	Set identification	0 6 a	Same as Submission serial number in VOL1	
28	File section number	0 4 n	Contains: 0001	
32	File sequence number	04n	First batch starts with 0001 etc.	
36	Generation number	Ο4α	Any character	
40	Generation version number	Ο2α	Any character	
42	Creation date	Μ6α	Julian date preceded by a space: bYYDDD	
48	Expiration date	Μ6α	Julian date preceded by a space: bYYDDD Must be greater than every processing date in the file	
54	Not used	0 27 a	Fill with spaces	

*In case of direct debits, the service user number has to be provided in either HDR1 or in UHL1

Second file level label (HDR2)					
Starting position	Field name	Description	Comments		
1	Label identifier	М 3 а	Contains: HDR		
4	Label number	M1n	Contains: 2		
5	Record format	01a	Contains: F		
6	Block length	0 5 n	Any number		
11	Record length	0 5 n	File with 1 batch: 00100 File with multiple batches: 00106		
16	Not used	Ο 65 α	Fill with spaces		

User header level (UHL1)					
Starting position	Field name	Description	Comments		
1	Label identifier	М 3 а	Contains: UHL		
4	Label number	M1n	Contains: 1		
5	Processing date	Сба	Julian date preceded by a space: bYYDDD Mandatory in case of a batch with single processing day payments. Fill with 6 spaces for a multi processing day file.		
11	Identifier of receiving party	C* 10 a	Contains: 999999 plus 4 spaces or Service User Number plus 4 spaces.		
21	Currency code	M 2 a	Contains: 00		
23	Country code	06a	Contains: 000000		
29	Work code and urgency flag	М9а	See **		
38	File number	03n	Any number		
41	Not used	O 40 a	Fill with spaces		

*In case of direct debits, the service user number has to be provided in either HDR1 or in UHL1 and needs to match the service user number stored at company level.

**	Work	code	and	urgei	ncy	flaq

Value	Processing days	Urgency/Priority	Used for
1bDAILYbb	Single	Normal	Credit transfer & Direct Debit
1UDAILYbb	Single	Urgent	Credit transfer
4bMULTIbb	Multiple	Normal	Credit transfer
4UMULTIbb	Multiple	Urgent	Credit transfer

(b means blank space, so it's used like "1 DAILY ")

Transaction record					
Starting position	Field name	Description	Comments		
1	Sorting code of the counterparty	M 6 n	BACS clearing sort code Pos. 9-14 in UK IBAN		
7	Account number of the counterparty	M 8 n	The 8 digits after the sort code in a UK IBAN		
15	Account type	M1n	Value: 0		
16	Transaction code	M 2 a	See *		
18	Sorting code of the remitter**	M 6 n	BACS clearing sort code Pos. 9-14 in UK IBAN		
24	Account number of the remitter**	M 8 n	The 8 digits after the sort code in a UK IBAN		
32	EndToEndID	04a	Any character		
36	Amount	M 11 N	In pence, right aligned, preceded by zeroes.		
47	Service user's name	M 18 a	Any character		
65	Service user's reference	0 17 a	Remittance information		
83	Destination account name of the creditor	M 18 a	Any character		
101	Processing date	С*** 6 а	Julian date preceded by a space: bYYDDD If not used, line ends at position 100		

* Transaction code

Value	Meaning
01	Direct debit-first collection of a series
17	Direct debit single collection
18	Direct debit repeating collection in a series
19	Direct debit-final collection of a series
99	Regular credit transfer
Z4	Interest payments
Z5	Dividend payments

** Sorting code and Account number of all transactions preceding a CONTRA record must be equal

*** Only to be used for work code 4(u)MULTI (batch with multiple processing days)

Contra record					
Starting position	Field name	Description	Comments		
1	Sorting code of the remitter	M 6 n	BACS clearing sort code Pos. 9-14 in UK IBAN		
7	Account number of the remitter	M 8 n	The 8 digits after the sort code in a UK IBAN		
15	Destination account type	M1n	Value: 0		
16	Transaction code	M 2 a	Direct Debit: Value: 17 Credit transfer: Value: 99		
18	Sorting code of the remitter	M 6 n	BACS clearing sort code Pos. 9-14 in UK IBAN		
24	Account number of the remitter	M 8 n	The 8 digits after the sort code in a UK IBAN		
32	Free format order reference	04a	Any allowed character		
36	Amount	M 11 N	Total of all transaction amounts, right aligned, preceded by zeroes.		
47	Narrative	Ο 18 α	Any allowed character		
65	Contra identification	M 17 a	Contains: CONTRA (plus spaces)		
83	Abbreviated originating a/c name	Ο 18 α	Any allowed character		
101	Processing date	С* 6 а	Julian date preceded by a space: bYYDDD If not used, line ends at position 100		

* Only to be used for work code 4(U)MULTI (batch with multiple processing days)

First end of file record (EOF1)					
Starting	Field name	Description	Comments		
position					
1	Label identifier	M 3 a	Contains: EOF		
4	Label number	M 1 n	Contains: 1		
5	File identifier	01a	Same as HDR1		
6	Service User Number	C* 6 a	Same as HDR1		
12	Record identifier code	01a	Same as HDR1		
13	Record identifier	0 2 a	Same as HDR1		
15	Serial number	0 1 a	Same as HDR1		
16	Owner identification	06a	Same as HDR1		
22	Set identification	0 6 a	Same as HDR1		
28	File section number	04n	Same as HDR1		
32	File sequence number	04n	Same as HDR1		
36	Generation number	04a	Same as HDR1		
40	Generation version number	Ο2α	Same as HDR1		

Domestic UK file format- Usage Guide for Credit Transfer and Direct Debit

42	Not used	07α	Same as HDR1
48	Expiration date	Μ6α	Same as HDR1
54	Not used	Ο 27 α	Same as HDR1

Second end of file record (EOF2)					
Starting position	Field name	Description	Comments		
1	Label identifier	М 3 а	Contains: EOF		
4	Label number	M1n	Contains: 2		
5	Record format	01a	Same as HDR2		
6	Block length	05 n	Same as HDR2		
11	Record length	05n	Same as HDR2		
16	Not used	Ο 65 α	Same as HDR2		

User trailer label record (UTL1)							
Starting position	Field name	Description	Comments				
1	Label identifier	М 3 а	Contains: UTL				
4	Label number	M1n	Contains: 1				
5	Debit value total	M 13 n	Total of all debit transaction amounts, right aligned, preceded by zeroes. Should be the same as Credit value total.				
18	Credit value total	M 13 n	Total of all debit transaction amounts, right aligned, preceded by zeroes. Should be the same as Debit value total.				
31	Debit item count	M 7 n	Direct Debit: Number of contra records. Credit transfer: Number of transaction record Right aligned, preceded by zeroes				

38	Credit item count	M 7 n	Direct debit: Number of transaction records, Credit transfer: Number of contra records. Right aligned, preceded by zeroes
45	Not used	08α	Fill with spaces
53	DDI count	07α	Number of direct debit transactions in batch, right aligned, preceded by zeroes
60	Not used	0 21 a	Fill with spaces

3 Examples

Credit transfer

Single processing day, multiple payments (batch booking on account statement): VOL1000168 1 HDR1A 23131 23135 HDR2 UHL1 23115 00 1 DAILY 0901295051363509923885920577258 00000321798NAME OF CUSTOMER 55351 M Dripps 2010717046622009923885920577258 00000323632NAME OF CUSTOMER 55352 M Muldfott
 201011040022003923083920577258
 000002200371NAME OF CUSTOMER

 3018640023067109923885920577258
 00000482571NAME OF CUSTOMER

 0704362260789609923885920577258
 00000155813NAME OF CUSTOMER

 2036432031575309923885920577258
 00000270312NAME OF CUSTOMER

 0892490811782709923885920577258
 0000176240NAME OF CUSTOMER

 2388592058825801723885920577258
 00001730366
55353 P Ekkinton 55354 K Fusser 55355 D Mini 55356 D Sherlock CONTRA 23131 23135 EOF1A EOF2 UTL10000001730366000000173036600000010000006

Multiple processing days, single payments (individual booking on account statement): VOL1 0 B12345 1

.011	0			212010		-		
HDR1AB1234	5S 1B1234	15		20020 2	0365			
UHL1	999999	00GB	4 MULTI					
8737998114	2360099601	61331926	819000100	000000101GB	BENEFICIARY	B1/2 P1/1	GB06TSBS8737998114	23325
8737998114	2360017873	379981142	360 00	000000101NAF	RRATIVE	CONTRA	ABB CUST NAME	23325
8737998114	2360099601	61331926	819000300	000000203GB	BENEFICIARY	B2/2 P1/1	GB06TSBS8737998114	23326
8737998114	2360017873	379981142	360 00	000000203NAF	RATIVE	CONTRA	ABB CUST NAME	23326
UTL1000000	0000304000	00000003	04000002	0000002	0000000			

Direct debit

VOL1 0	9999	99	1	
HDR1 654321S	1999999 153	302 21365		
UHL1 203179999	999 00000001 DAILY	RESERVED		
87379981142360	017601613319268190654000005501	00FAT TEST CUSTOMER US	SERS REFERENCE GI	B BENEFICIARY
60161331926819	009960161331926819 000005501	ONARRATIVE CC	ONTRA AI	BB CUST NAME
UTL1000000550	1000000005501000000010000001	0000000		

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