## JUDICIARY DISBURSEMENT SERVICES ACH Debit Origination File Layout and Data Elements

## Record Type Code 1: (File Header Record Type)

Sample Data:
101 RoutingnnumberJudiciaryacctnumber1708312100A094101BANK Name
JACSACH
Description of Corresponding Data Elements:

| S.No | Data Element Value | Field Name | Description | Constant/Variable |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 1 | Record type | File Header Record Type. <br> Always 1. | Constant |
| 2 | 01 | Priority code | Always 01. | Constant |
| 3 |  | Immediate Destination | Bank Routing Number | Constant |
| 4 |  | Immediate Origin | Judiciary Account Number | Constant |
| 5 | 1708312100 | File Creation Date | Created Date Time of format <br> YYMMDDHHmm | Variable |
| 6 | A | File Id Modifier | Always A. | Constant |
| 7 | 094 | Record size | Always 094. | Constant |
| 8 | 10 | Blocking factor | Always 10. | Constant |
| 9 | 1 | Format code | Always 1. | Constant |
| 10 |  | Immediate destination <br> name | Bank Name | Constant |
| 11 | JACSACH | Immediate origin name | Judiciary ACH | Constant |
| 12 |  | Reference Code | Always blank. | Constant |

## Record Type Code 5: (Batch Header Record Type)

Sample Data:
5200JACSACH JACS ATTY FUND TRANSJudiciaryacctnumberCCDFUND ACCTT170831170904
1Bankroutingnumber0000001
Description of Corresponding Data Elements:

| S.No | Data Element Value | Field Name | Description | Constant/Variable |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 5 | Record Type | Batch Header Record Type. <br> Always 5. | Constant |
| 2 | 200 | Service class | Always 200. | Constant |
| 3 | JACSACH | Company Name | Judiciary Name | Constant |
| 4 | JACS ATTY FUND TRANS | Description Data | The company discretionary data <br> from the company/batch <br> header record for the original <br> entry. | Constant |


| 5 |  | Company ID | Judiciary Account Number | Constant |
| :--- | :--- | :--- | :--- | :--- |
| 6 | CCD | Standard Entry Class <br> (SEC) Code | SEC code from the <br> company/batch header record <br> for the <br> original entry. | Constant |
| 7 | FUND ACCTT | Company Entry <br> Description | Company-defined description of <br> the entry to the receiver | Constant |
| 8 | 170831 | Company Description <br> Date | Current Date of format <br> YYMMDD | Variable |
| 9 | 170904 | Effective Entry Date | Two days from current date <br> excluding week ends -> <br> Settlement Date | Variable |
| 10 | 1 | Status Code | Always 1. | Constant |
| 11 |  | Bank routing/transit <br> number | Bank routing/transit number | Constant |
| 12 | 0000001 | Batch Number | Always 0000001 | Constant |

## Record Type Code 6: (Entry Detail Record Type)

## Sample Data:

627RoutingnumberDFlacctnumber 000010000038025628 Account Name
OBankroutingnumber0000001
Description of Corresponding Data Elements:

| S.No | Data Element Value | Field Name | Description | Constant/Variable |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 6 | Record Type | Entry Detail Record Type. Always <br> 6. | Constant |
| 2 | 27 | Transaction Code | Judiciary specific Transaction <br> codes <br> $27-$ checking <br> $37-$ Saving | Variable |
| 3 |  | Routing Number | 9 digit routing number used for a <br> given ACH transaction | Variable |
| 4 | AFI Account Number | Bank Account number used for a <br> given ACH transaction | Variable |  |
| 5 | 0000100000 | Amount | Dollar amount of the transaction: <br> Unsigned, No decimal point, <br> Right-justified and Filled with <br> leading zeros. <br> Example: 0000001850 would be <br> the entry for \$18.50. <br> For prenotes and NOCs, this field <br> is zero-filled. | Variable |
| 6 | 38025628 | Judiciary Confirmation <br> Number | Unique number for each ACH <br> transaction provided by Judiciary | Variable |


| 7 |  | Account Name | Bank Account name used for a <br> given ACH transaction. <br> Maximum length is 22 <br> characters, truncates remaining <br> name if $>22$ | Variable |
| :--- | :--- | :--- | :--- | :--- |
| 8 | 0 | Addenda record <br> indicator | Always 0 for send and confirm <br> file | Constant |
| 9 |  | Bank routing/transit <br> number | Bank routing/transit number | Constant |
| 10 | 0000001 | Trace Number | increments by 1 for the <br> subsequent 6-type records | Variable |

## Record Type Code 8: (Batch Control Record Type)

## Sample Data:

$82000001570857880771000024927900000000000000 J$ UDICIARYACCTNUMBER
Bankroutingnumber0000001
Description of Corresponding Data Elements:

| S.No | Data Element Value | Field Name | Description | Constant/Variable |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 8 | Record type | Batch Control Record Type. Always 8. | Constant |
| 2 | 200 | Sntry/addenda count | Always 200. <br> Indicates the number of entry detail <br> (type 6) records and addenda (type <br> 7) records in the batch. For a batch <br> that includes one entry detail record <br> and one addenda record, for <br> example, this field would be 000002. | Constant |
| 3 | 000157 | Variable |  |  |
| 4 | 0857880771 | Entry hash | The hash field is normally calculated <br> by adding the routing/transit <br> numbers from positions 4-11 in all <br> entry detail records in the batch. | Variable |
| 5 | 000024927900 | Total batch debit | This debit dollar amount is right <br> justified and zero-filled. Here amount <br> is 249279.00 | Variable |
| 6 | 000000000000 | Total batch credit | This credit dollar amount is right <br> justified and zero-filled. Here amount <br> is 0.00 | Variable |
| 7 |  | Company ID | Judiciary Account Number <br> 8 | Bank routing/transit <br> number |
| Bank routing/transit number | Constant |  |  |  |
| 9 | 0000001 | Batch number | Same batch number used in the <br> batch header (type 5) record. | Constant |

Record Type Code 9: (File Control Record Type)
Sample Data:
9000001000017000001570857880771000024988300000000000000
Description of Corresponding Data Elements:

| S.No | Data Element Value | Field Name | Description | Constant/Variable |
| :--- | :--- | :--- | :--- | :--- |
| 1 | 9 | Record type | File Control Record Type. <br> Always 9. | Constant |
| 2 | 000001 | Batch count | Number of batches in the <br> file. Right-justified and zero <br> filled. | Variable |
| 3 | 000017 | Block count | Total number of records in <br> the file, divided by 10 and <br> rounded up. Right justified <br> and zero-filled. All records <br> in the file, including this <br> one, are included in the <br> block count. Example: a file <br> with 95 records would have <br> a block count of 000010. | Variable |
| 4 | 00000157 | Entry/addenda record count | Total number of entry detail <br> (type 6) and addenda (type <br> 7) records in the file. Right- <br> justified and zero-filled | Variable |
| 5 | 0857880771 | Entry hash | Sum of entry hash fields in <br> all company/batch control <br> records. Leading zeros are <br> added as needed, and <br> overflow out of the high <br> order (leftmost) position is <br> ignored if the sum is more <br> than ten digits. | Variable |
| 6 | 000024988300 | Total file debit | The sum of entry detail <br> debit totals within the file. <br> Right justified and zero- <br> filled. | Variable |
| 7 | 00000000000 | Total file credit | The sum of entry detail <br> credit totals within the file. <br> Right justified and zero- <br> filled. | Variable |

