

DS-1200 G4i

Data Logging Specification

Issue: 1 (draft)
Date: September 2021

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1. Introduction

This specification applies to Windows 10 versions of IMOS only

Data logging is the ability to record every piece of paper processed through the machine. Separate log files are created for Output Mail and removed documents giving the customer a complete audit trail of material processed.

For machines with a Flats Inserter (FFI) connected data logs need to be obtained from both IMOS PCs and the data combined

The 'output log' gives a record of the group label along with the exact time and date of processing. The output log also gives the number of prime document pages, the number of inserts added and the destination of the mail piece.

The removed documents are recorded in the 'Error log', which contains the customer number (or label read) of every document that was removed from the machine, either automatically or by the operator. The error log also records the exact time and date the document was removed from the machine along with the number of pages, the location from which it was removed (unit) and the error code relating to the removal.

As the machine creates little damage to crashed documents some of the removed documents may well be useable for hand insertion. However, hand mailed documents recorded in AIMS ***will not appear in the data log files.***
Subsequently, it is recommended not to use the hand mailing process, if you intend to 'mine' data from the data log files

Data logging applies to any documents where the label is unique for each customer. It therefore works in the same way for barcode 3 of 9, barcode 2 of 5 interleaved, OCR or 2D DataMatrix.

The data logging software can be configured differently for every job and the parameters saved with the job configuration for later repeat use.

The file name for all the data log files is taken from either:-

- a) The job name in IMOS
- b) The Job Number, when using Job Number Control Modes

The label to be logged can be any of the following:

- a) Whole label, including any machine control characters.
- b) A selected number of characters starting from any given point in the label.
- c) Customer ID (where no control characters exists).
- d) A selected number of characters of the customer ID starting from any given point in the label.
- e) The Piece ID, when using Job Number control.

From August 2011 the data log files are compatible with Neopost's AIMS software, used with ADF solutions (Automated Document Factory). This changes the 'Output Log' so that it only contains documents that have reached their, intended, final destination on the machine (Vertical Stacker (VS), Jogged or Ink Marked on the VS, Envelope Divert, etc.)

1.1. Files produced by the data logging system

The data logging system produces the following log files:-

Output Log:	These are the envelope packs that have been correctly inserted, have left the machine, arriving at their correct final destination.
Error Log:	These are the document packs, or in some cases individual document pages, that have been removed from any part of the machine. The log includes any removal between the initial feeding of the document up to the intended final destination.
Hand Mailed Log:	These are empty files.
Postal Manifest Log:	This is the same log as the output log but allows the operator to analyse the total number of documents, filled envelope weight, weight group and cost of each item.
OCR Log:	An OCR log file contains labels of all documents read by a reader at the exit of the machine. This will be empty unless the machine is fitted with an output reader.
Input Labels Log:	Records the label read at the input, for every document fed, from every reading feed station
Output Labels Log:	This file records the labels from multiple reading feed stations so that a 'matching' record is achieved, containing all the labels that were fed from each physical feeder and included in an envelope when it is output from the machine
Document Labels Log:	This file records the labels from multiple reading feed stations so that a 'matching' record is achieved, containing all the labels that were fed from each virtual feeder and included in an envelope when it is output from the machine

Filled Envelopes

Output Log: These are the envelope packs that have been correctly inserted and have left the machine. They have NOT necessarily reached their final destination as they may have:-

- a) Been diverted due to verification reading error.
- b) Been diverted due to document thickness error.
- c) Removed due to a jam between the exit from the main machine and the final destination.
- d) Removed due to a franking or printing error.

Event Log: This file records the four starting events for a new job run. This information is used by the Neopost AUU software

Main Event Log: This file records all the events that occurred on the inserter. Some are linked to a unique label others are generic events that occurred (normally during a job run)

Docs Per Feed log: This file records how many documents were fed from each physical unit. If more than one unit is selected (and feeds a document) then this information can be logged to show how many inserts from each unit were in a group when it left the inserter.

Doc Counts Per Feed log: This file records how many documents were fed from each virtual unit. If more than one unit is selected (and feeds a document) then this information can be logged to show how many inserts from each unit were in a group when it left the inserter.

Thickness Check Log: This log file records the outcome of the thickness verification. This will be empty unless the machine is fitted with output verification unit and a thickness checker (card checker).

1.2. Date and Time Format

The time and date format for each record of the data log files created by IMOS will always be in UK format where:-

- a) Date field in each record: 01/09/2011 where:-
01 = Day of the month
09 = Month of the year
2011 = Year in long form
/ = Delimiter
- b) Time field in each record: 13:23:46 where:-
13 = Hour in 24 hour clock
23 = Minute of the hour
46 = Second of the minute
: = Delimiter

1.3. 'Mining' data from data log files

To 'mine' data from the data log files you must first obtain a data logging licence from Quadient (Prt. No. 9111594T)

Data log files can be found in the following directory:-

C:\ProgramData\Neopost\DS1200 IMOS\Data\DataLogs

Files should be copied from the directory not removed

Files need to be taken from both IMOS computers (main DS-1200 G4i and FFI units)

The basic files required for material processed are:-

- a) Output Data Log Files
- b) Error Data Log Files

If working in conjunction with AIMS, files should only be copied once the JCF (Job Closed File) has been generated

2. Event Data Log File

The event data log file is a record of certain events associated with the starting of a job run. This log file is critical for the Neopost AUU software package to allow job information to be uploaded to AIMS. The log file is not intended for customer use and is subject to change without notification.

This log file should not be used by customers (or any third party software). Any customers using this log file should be advised to:-

- a) Purchase Neopost AIMS software
- b) Be prepared to modify any third party software in the event Neopost decide to change the content or structure of the Event log without notice

An example of an event log is given below.

Event_95136547852196,Event_AIMS test 3 FBM

=====

Date	Time	Event	Par1	Par2	Event Data
24/04/2012,	12:39:02,	JN,	4,	3,	95136547852196
24/04/2012,	12:39:02,	JB,	161,	1,	AIMS test 3 FBM
24/04/2012,	12:39:02,	OP,	106,	1,	NTL
24/04/2012,	12:39:02,	DP,	0,	0,	87653423

The event data log file is structured as follows:-

File type	The file type is a text file (*.txt)
Delimiters	All records are comma (',') delimited
Date	is in UK settings format
Time	is in hour : minute : second format
Event	This is a code to used describe an event.
Par1	Internal use only
Par2	Internal use only
Event Data	is the actual data for a particular event code

The following events are recorded in this file:-

JOB_NUMBER	"JN"// 'N'	a job number has been logged
DOC_JOB	"JB"// 'J'	logs a change in the IMOS job.
OPERATOR	"OP"// 'A'	logs a change in operator.
DEPARTMENT_NO	"DP"// 'Q'	a department number has been logged

3. Main Event Data Log File

The main event data log file is a record of every event on the machine. This log is solely of use to IPSS/R&D in determining the finished mail pieces that have been processed correctly through the machine and those that have been removed. The Main event log should not be used by a customer (or any third party software) to determine what happen to a particular mail piece.

The contents of this log file can be modified without warning and hence should not be used for analysis of mail pieces.

Note:

This log file is created once per day and can contain events from multiple jobs An example of an event log is given below.

MainEvent_240412,MainEvent_240412

```
=====
Date      Time      Event  Dest  Docs  Event Data      GrpId
24/04/2012, 12:33:02, MR,    0,    0,    Reset Machine
24/04/2012, 12:33:07, DP,    0,    0,    87653423
24/04/2012, 12:36:54, BP,    1,    0,    Button Pressed: RUN
24/04/2012, 12:36:54, RS,    0,    9,    JobRun Started
24/04/2012, 12:39:02, MS,    0,    9,    Machine Started
24/04/2012, 12:39:02, JN,    4,    3,    95136547852196
24/04/2012, 12:39:10, I4,    0,    1,    0000000001      ,104
24/04/2012, 12:39:11, I4,    0,    1,    0000000002      ,105
24/04/2012, 12:39:11, I4,    0,    2,    0000000003      ,106
24/04/2012, 12:39:12, I4,    1,    1,    0000000005      ,111
24/04/2012, 12:39:12, D4,    5,    1,    0000000005      ,111
24/04/2012, 12:39:12, I4,    0,    3,    0000000004      ,108
24/04/2012, 12:39:13, I4,    0,    4,    0000000006      ,112
24/04/2012, 12:39:13, SO,    0,    1,    0000000001      ,104
24/04/2012, 12:39:14, SO,    0,    1,    0000000002      ,105
24/04/2012, 12:39:15, SO,    0,    2,    0000000003      ,106
24/04/2012, 12:39:15, I4,    0,    5,    0000000010      ,120
24/04/2012, 12:39:15, SO,    0,    3,    0000000004      ,108
24/04/2012, 12:39:16, FO,    0,    1,    0000000001      ,104
24/04/2012, 12:39:16, SO,    0,    4,    0000000006      ,112
24/04/2012, 12:39:16, R4,   -31,    1,    (null)          ,131
24/04/2012, 12:39:17, FO,    0,    2,    0000000003      ,106
24/04/2012, 12:39:17, MC4, 261,    0,    Fault: No-read group in Divert 1
24/04/2012, 12:39:17, SO,    0,    2,    0000000007      ,116
24/04/2012, 12:39:17, SO,    0,    1,    0000000008      ,118
24/04/2012, 12:39:17, FO,    0,    3,    0000000004      ,108
24/04/2012, 12:39:18, FO,    0,    4,    0000000006      ,112
24/04/2012, 12:39:20, FO,    0,    2,    0000000007      ,116
24/04/2012, 12:39:21, FO,    0,    1,    0000000008      ,118
24/04/2012, 12:40:35, BP,    1,    0,    Button Pressed: RUN
```


24/04/2012, 12:40:41,	MS,	0,	9,	Machine Started	
24/04/2012, 12:40:42,	SO,	0,	1,	0000000009	,119
24/04/2012, 12:40:43,	SO,	0,	5,	0000000010	,120
24/04/2012, 12:40:45,	FO,	0,	1,	0000000009	,119
24/04/2012, 12:40:45,	FO,	0,	5,	0000000010	,120
24/04/2012, 12:41:15,	ME,	0,	9,	Machine Stopped	
24/04/2012, 12:41:16,	RE,	1,	9,	JobRun Ended	

The Main Event data log file is structured as follows:-

File type	the file type is a text file (*.txt)
Delimiters	all records are comma (',') delimited
Date	is in UK settings format
Time	is in hour: minute: second format
Event	is what happened during the job run. When a document is read at the input and collated together as a set it is logged by 'I' for input. Similarly, 'FO' is for output and 'R' is for removed

Dest	Means 'Destination'. Destinations are:-
	Input: 0 = Group collated ready at the shuttle of the prime document station.
	1 = Sheet divert 1.
	2 = Sheet divert 2.
	3= Sheet Divert 3. (NFPD)
	Removed -xx = Document removed from a hold point (XX)

Output	0 = Delivered to output conveyor.
	1 = Delivered to output divert 1.
	2 = Delivered to output divert 2.
	3 = Delivered to output divert 3.
	4 = Ink Mark and deliver to output conveyor.
	5 = Delivered to sheet divert 1.
	6 = Delivered to sheet divert 2.
	7= Delivered to divert 3 (NFPD).

Docs	Number of prime document pages in a group.
Event Data	This is either the label read or the event that has occurred on the machine.
Group ID	Insertor internal tracking number.

All other events are recorded but do not necessarily relate to a specific barcode. These events are as follows:-

STOPPED	"ME" or 'B' logs when the machine stopped.
STARTED	"MS" or 'C' logs when the machine started.
DIVERTED_INPUT	"D(n)" diverted from unit (n).
DIVERTED_OUTPUT	"DO" diverted at output
AUTOENDED	"AE" or 'E' Autoend button pressed.

CRASHED	"MC(n)" or 'F'	logs a fault code for unit (n).
COVERS_OPENED	"CO" or 'G'	covers opened.
COVERS_CLOSED	"CC" or 'H'	covers closed.
DOC_INPUT	"I(n)"	each complete set/group is logged into the machine from unit (n).
JOB_NUMBER	"JN" or 'N'	a job number has been logged
DEPARTMENT_NO	"DP" or 'Q'	a department number has been logged
JOB_RUN_STARTED	"RS" or 'K'	logs the start of a job run.
JOB_RUN_ENDED	"RE" or 'L'	logs the end of a job run.
BUTTON_PRESSED	"BP" or 'M'	button on the remote control pressed.
DOC_NUMBER	"DN"	logs an input piece id for AIMS (TBC)
EARLY_OUTPUT	"EO"	logs the envelope leaving the turnover
DOC_SEMI_OUTPUT	"SO"	logs the envelope leaving the inserter exit
DOC_FINAL_OUTPUT destination	"FO"	logs the envelope arriving at the final
DOC_OUTPUT	'O'	each complete set/group is logged out of the machine. (Used if not using "SO" and "FO")
DOC_POST_OUTPUT	"PO"	old event used to confirm the envelope had arrived at the output after a DEP / franker (replace by "SO" and "FO")
DOC_APPENDED	'P'	any insert or folded document added to the track.
DOC_REMOVED	"R(n)"	a document or group has been removed from unit (n).
SPEED_CHANGE	"SP" or 'S'	any change of speed up or down.
MACHINE_RESET	"MR" or 'U'	machine has been reset.
OCR_VERIFICATION	"VO" or 'V'	OCR read has occurred.
DOC_ERROR	"PE" or 'X'	logs errors when reading the input document.
DOC_COUNT_RESET	"CR" or 'Z'	count reset to zero (job or batch).
JOB_ABANDONED	"AB"	job was abandoned before completion

4. Output Data Log File

The output data log file is a record of every document that has been correctly processed through the machine. This is the probably the most useful log file for a customer as it is an accurate record of all mail pieces processed through the machine.

Note that IMOS software from August 2011 only records envelopes in the output log that have reached their intended final destination. Envelopes that have exited the inserter but have failed to reach their final destination (due to automatic or manual removal) are recorded in the 'Filled Envelopes Output Data Log File' and the 'Error Log'.

An example of the output log file is given below.

Output_95136547852196,Output_AIMS test 3 FBM

```
=====
Date      Time      PrmDocs  TotDocs  Dest Label  GrpID
15/05/12, 14:36:00, 3,      3,      5,BCHB,      7
15/05/12, 14:36:01, 2,      2,      6,BCAC,     117
15/05/12, 14:37:05, 3,      3,      5,BCHB,      64
15/05/12, 14:37:05, 1,      1,      0,BFAD,      39
15/05/12, 14:37:06, 2,      2,      6,BCAC,     207
15/05/12, 14:37:06, 3,      3,      0,BCAE,     141
15/05/12, 14:37:07, 1,      1,      0,BHAF,     245
15/05/12, 14:37:07, 2,      2,      0,BEAG,       3
15/05/12, 14:37:09, 1,      1,      1,BDAH,       8
15/05/12, 14:37:10, 2,      2,      2,BFAI,      29
15/05/12, 14:37:13, 1,      1,      0,BABA,     182
15/05/12, 14:37:16, 1,      1,      0,BFAD,      47
15/05/12, 14:37:19, 3,      3,      0,BCAE,      57
```

The output log file is structured as follows:-

File type The file type is a text file (*.txt)

Delimite rs All records are comma (',') delimited

Date Is in UK settings format

Time is in hour : minute : second format

PrmDocs Number of prime documents in group

TotDocs Total number of documents in group (this gives the number of inserts added to the prime document before ejecting from the machine)

Dest Means 'Destination'. Destinations are:-
Output 0 or 32 = Delivered to output conveyor/

vertical stacker

1 or 33 = Delivered to output divert 1

2 or 34 = Delivered to output divert 2

3 or 35 = Delivered to output divert 3

4 = Ink Marked

5 = Delivered to sheet divert 1

6 = Delivered to sheet divert 2

8 = Franker 1

16 = Franker 2

64 = Vertical stacker and jogged.

Label The label of the last or first document in the group read
Group ID Inserter internal tracking number.

5. Error Data Log File

The error data log file records every document that has been removed by the machine automatically or as a result of a machine fault, which has, subsequently, prompted the machine to ask the operator to manually remove forms.

Note that IMOS software from August 2011 includes in the Error Log every page, document or filled envelope that has not reached its intended final destination.

This includes any envelope removed between the exit from the inserter and the final destination (Vertical Stacker (VS), Jogged or Ink Marked on the VS, Envelope Divert, etc).

To a large extent this log file can be considered the basis for a reprint file. If any documents are removed but still mailed by hand insertion then these can be removed from the file leaving just a list for reprint.

An example of the error log file is given below:

Error_95136547852196,Error_AIMS test 3 FBM

```
=====
Date Time   PrmDocs TotDocs  Unit  Error  Label   GrpId 15/05/12,
14:36:40, 1,    1,    4,    86,   ACAC,   37
```

The error log file is structured as follows:-

File type	The file type is a text file (*.txt)
Delimiters	All records are comma (',') delimited
Date	is in UK settings format
Time	is in hour : minute : second format
PrmDocs	Number of prime documents in group
TotDocs	Total number of documents in group (this gives the number of inserts added to the prime document before ejecting from the machine)
Unit	This is the station from which the document was removed
Error	The error code directly before the document was removed (the most likely cause of the document being removed).
	 Note that '- 11' in this column means that the document never left the machine! This could mean that the machine was not correctly shut down and the document record remained in the machine. '- 10' means that the number of characters in the label is incorrect for data logging. Other negative numbers shown here relate to destinations of error documents (-31 sheet divert 1, -32 sheet divert 2, -37 output divert 1, -38 output divert 2, -39 output divert 3)
Label	The label of the last or first document in the group read.
Group ID	Inserter internal tracking number.

6. Hand Mailed Data Log File

Note:

This file is created by the data logging system for use with the AUU software (No longer available) and is not accessible through the data logging system on the inserter.

7. Postal Manifest Log

The postal manifest log is identical to the output log but only contains information on mail pieces that have been enveloped (not unfolded and diverted documents). The postal manifest shows the total number of documents, document weight, weight group, cost and label.

An example of a Postal Manifest Log is given below:

Postage_95136547852196,Postage_AIMS test 3 FBM

```
=====
Date      Time      Docs   Weight   Group   Postage   Label
13/05/12, 15:32:32, 2,     13.90,   3,       0.20,     ADIGD0704
13/05/12, 15:32:33, 1,       9.00,   3,       0.20,     BEHIE0905
13/05/12, 15:32:34, 1,       9.00,   3,       0.20,     BHLJF1006
13/05/12, 15:32:35, 2,     13.90,   3,       0.20,     AAAKG1107
13/05/12, 15:32:37, 2,     13.90,   3,       0.20,     ACAOI1509
13/05/12, 15:32:38, 2,     13.90,   3,       0.20,     ADAQJ1710
13/05/12, 15:32:39, 1,       9.00,   3,       0.20,     BEHSK1911
13/05/12, 15:32:40, 2,     13.90,   3,       0.20,     AAAAA0101
13/05/12, 15:32:41, 2,     13.90,   3,       0.20,     ABACB0302
```

The Postal Manifest log file is structured as follows:-

File type	The file type is a text file (*.txt).
Delimiters	All records are comma (',') delimited.
Date	is in UK settings format.
Time	is in hour : minute : second format.
Docs	Number of prime documents in group.
Weight	Weight in grams of the filled envelope.
Group	Weight group set in the configuration.
Postage	Cost of each item.
Label	The label of the last or first document in the group read.

8. OCR Log File

The OCR log file will be empty unless a reader is present at the exit of the machine.

If a reader is fitted and in use for this job then OCR records will be recorded. An example of an OCR Log is given below:

OCR_95136547852196,OCR_AIMS test 3 FBM

```
=====
Date      Time      Status      OCR Data
13/05/12, 15:32:32, 0,          ADIGD0704
13/05/12, 15:32:33, 0,          BEHIE0905
13/05/12, 15:32:34, 0,          BHLJF1006
13/05/12, 15:32:35, 0,          AAKG1107
13/05/12, 15:32:37, 0,          ACAOI1509
13/05/12, 15:32:38, 0,          ADAQJ1710
13/05/12, 15:32:39, 0,          BEHSK1911
13/05/12, 15:32:40, 0,          AAAA0101
13/05/12, 15:32:41, 2,          (null)
13/05/12, 15:33:33, 0,          ACAEC0503
13/05/12, 15:33:33, 0,          BHLJF1006
```

The OCR log file is structured as follows:-

File type	The file type is a text file (*.txt)
Delimiters	All records are comma (',') delimited
Date	is in UK settings format
Time	is in hour : minute : second format
Status	This represents if the information is correct relative to the Output log. If Status = 0 Output and OCR verifications successful. If Status = 1 Verification failed due to no data (ie. no read from scanner). If Status = 2 Verification failed due to Group ID mismatch (Internal Error). If Status = 3 Verification failed due to read not matching output data (ie. document removed and replace with another).
OCR Data	The OCR data read by the output verification device

9. Input Labels Data Log File

The Input Labels Data log file records data read on input from all reading units if required/selected (this allows all labels from all units to be data logged). An example of a Labels Data Log is given below:

Input_95136547852196,Input_AIMS test 3 FBM

```
=====
Date          Time          Unit          Label
16/05/12,    14:25:23,    6,           BDATG1020
16/05/12,    14:35:16,    6,           BAAAA1001
16/05/12,    14:35:16,    2,           10011B22A10000100
16/05/12,    14:35:18,    6,           BBABA1002
16/05/12,    14:35:18,    2,           10021B33A10000011
16/05/12,    14:35:20,    6,           BCHCB1003
16/05/12,    14:35:21,    6,           BDADD1004
16/05/12,    14:35:23,    6,           BAAEA1005
```

The Input Labels log file is structured as follows:-

File type	The file type is a text file (*.txt)
Delimiters	All records are comma (',') delimited
Date	is in UK settings format
Time	is in hour : minute : second format
Unit	This is the station from which the document entered the system
Label	The label of the last or first document in the group read.

10. Data logging From Multiple Units (pre AIMS)

It is possible to log from more than one unit. This means that if two or more units are reading labels then this information can be logged to show what labels were in an envelope at the output of the inserter.

The first or last label from a group can be selected as the label to be logged.

Note: This log file records which physical feeder fed during the job run and the label associated with that feed.

Output Labels Data Log file

Example as shown below

OutputLabels_95136547852196,OutputLabels_AIMS test 3 FBM

```
=====
Date      Time      Docs Unit  GroupId  Labels from units:0,1,2 etc.
16/05/12, 14:46:07, 2, 0, 24,    ,,,10121B08A1014,,,,BDALM1012
16/05/12, 14:46:09, 3, 0, 25,    ,,,10132A06A0025,,,,BAAMA1013
16/05/12, 14:46:14, 2, 0, 26,    ,,,10141B57A0036,,,,BBANA1014
16/05/12, 14:46:16, 4, 0, 27,    ,,,10153A08A1048,,,,BCBON1015
16/05/12, 14:46:20, 2, 0, 28,    ,,,10161B62A1051,,,,BDAPB1016
16/05/12, 14:46:24, 3, 0, 29,    ,,,10172A03A0062,,,,BAAQA1017
```

The labels data log file is structured as follows:-

File type	the file type is a text file (*.txt).
Delimiters	All records are comma (',') delimited.
Date	is in UK settings format.
Time	is in hour : minute : second format.
Docs	Total number of documents in the envelope.
Unit	This shows that the envelope left the inserter at unit 0 as a valid envelope.
Group ID	Inserter internal tracking number.
Labels from units..	The label of the last or first document in the group, read from each logging unit.

11. Data logging From Multiple Units (post AIMS release)

It is possible to log from more than one unit. This means that if two or more units are reading labels then this information can be logged to show what labels were in an envelope at the output of the inserter.

The first or last label from a group can be selected as the label to be logged.

Note: This log file records which virtual feeder fed via command from AIMS during 'Lookup' (File Based Mailing).

Document Labels Data Log file

Example as shown below

DocLabels_95136547852196,DocLabels_AIMS test 3 FBM

```
=====
Date      Time      Docs Unit GroupId DocLabels from units:0,1,2 etc. to 16
16/05/12, 14:46:07, 2, 0, 24,   ,,,10121B08A1014,,,,BDALM1012,,,,,,
16/05/12, 14:46:09, 3, 0, 25,   ,,,10132A06A0025,,,,BAAMA1013,,,,,,
16/05/12, 14:46:14, 2, 0, 26,   ,,,10141B57A0036,,,,BBANA1014,,,,,,
16/05/12, 14:46:16, 4, 0, 27,   ,,,10153A08A1048,,,,BCBON1015,,,,,,
16/05/12, 14:46:20, 2, 0, 28,   ,,,10161B62A1051,,,,BDAPB1016,,,,,,
16/05/12, 14:46:24, 3, 0, 29,   ,,,10172A03A0062,,,,BAAQA1017,,,,,,
```

The labels data log file is structured as follows:-

File type	the file type is a text file (*.txt).
Delimiters	All records are comma (',') delimited.
Date	is in UK settings format.
Time	is in hour : minute : second format.
Docs	Total number of documents in the envelope.
Unit	This shows that the envelope left the inserter at unit 0 as a valid envelope.
Group ID	Inserter internal tracking number.
DocLabels from units..	The label of the last or first document in the group, read from each logging unit to 16 units.

12. Output Error Data Log File Note:

The IMOS software from August 2011 will no longer generate this file type as it would conflict with the principal that of only recording data at the intended final destination.

The Output Error Data log file records data for envelopes that may have incurred an error between the output of the inserter and the input to the envelope conveyor / vertical stacker. This error can only occur if an "External Device" is fitted such as a DEP or franker. Envelopes are logged to this file if they fail to be printed correctly by the external device or fail to arrive at the intended destination (Vertical Stacker / envelope conveyor).

All envelopes logged here should be checked and re-processed if required. An example of an Output Error Data log file is given below:

Output Error Data Log file for Job DL Printing DB

```
=====
Date      Time      PDocs      TDocs Unit Error Label      GrpId
17/08/2009, 09:12:31, 1,      1,      0,      -13, BDAH,      255
17/08/2009, 09:12:31, 2,      2,      0,      -13, BFAI,      0
17/08/2009, 09:12:32, 3,      3,      0,      -13, BCHB,      3
17/08/2009, 10:09:43, 1,      1,      0,      -13, BFAD,      40
17/08/2009, 10:29:22, 2,      2,      0,      -13, BCAC,      54
17/08/2009, 10:29:22, 1,      1,      0,      -13, BFAD,      56
17/08/2009, 11:20:36, 3,      3,      0,      -13, BCHB,      67
17/08/2009, 11:20:36, 2,      2,      0,      -13, BCAC,      70
17/08/2009, 11:20:37, 1,      1,      0,      -13, BFAD,      72
17/08/2009, 11:20:40, 2,      2,      0,      -13, BCAC,      86
17/08/2009, 11:20:41, 1,      1,      0,      -13, BFAD,      88
17/08/2009, 11:20:44, 2,      2,      0,      -13, BCAC,      102
17/08/2009, 11:20:45, 1,      1,      0,      -13, BFAD,      104
17/08/2009, 11:20:54, 1,      1,      0,      -13, BFAD,      120
17/08/2009, 11:49:42, 1,      1,      0,      -13, BFAD,      136
17/08/2009, 11:49:46, 1,      1,      0,      -13, BFAD,      152
17/08/2009, 11:49:50, 1,      1,      0,      -13, BFAD,      168
=====
```

The Output Error Data log file is structured as follows:- **File**

type The file type is a text file (*.txt).

Delimiters All records are comma (',') delimited.

Date is in UK settings format.

Time is in hour : minute : second format.

PrmDocs Number of prime documents in group.

TotDocs Total number of documents in group (this gives the number of inserts added to the prime document before ejecting from the machine).

Unit Is always 0 for this log file as the error is related to the output of unit 0.

Error Is always -13. This indicates that the filled envelope failed to arrive at the correct destination after the external device.

Label The label of the last or first document in the group read. **Group ID** Inserter internal tracking number.

13. Filled Envelopes Output Data Log File

The Filled envelopes Output Data log file records data for every envelope that leaves the output of the inserter (before any output devices). These envelopes may not reach the final destination the envelope conveyor / vertical stacker etc. but were filled correctly (entire pack was inserted into the envelope)

A comparison between this log file and the output log file can be performed to see which envelopes did not get to the final destination (these error envelopes appear in the error log file).

An example of a Filled Envelope Data log file is given below:

SemiOutput_95136547852196,SemiOutput_AIMS test 3 FBM

```
=====
Date          Time          PDocs TDocs Dest Label          GrpId
16/08/2011, 09:55:28, 1,      1,      0,      0000000001,      136
16/08/2011, 09:55:29, 1,      1,      0,      0000000002,      137
16/08/2011, 09:55:30, 2,      2,      0,      0000000003,      138
16/08/2011, 09:55:30, 3,      3,      0,      0000000004,      140
16/08/2011, 09:55:31, 4,      4,      0,      0000000006,      144
16/08/2011, 09:55:32, 2,      2,      0,      0000000007,      148
16/08/2011, 09:55:32, 1,      1,      0,      0000000008,      150
16/08/2011, 09:55:33, 1,      1,      0,      0000000009,      151
16/08/2011, 09:55:33, 5,      5,      0,      0000000010,      152
16/08/2011, 09:55:34, 3,      3,      0,      0000000011,      157
16/08/2011, 09:56:06, 1,      1,      0,      0000000012,      160
16/08/2011, 09:56:06, 2,      2,      0,      0000000013,      161
```

The Filled Envelopes Output Data Log File is structured as follows:-

File type	The file type is a text file (*.txt).
Delimiters	All records are comma (',') delimited.
Date	is in UK settings format.
Time	is in hour : minute : second format.
PDocs	Number of prime documents in group.
TDocs	Total number of documents in group (this gives the number of inserts added to the prime document before ejecting from the machine).
Dest	Means 'Intended Destination'. Destinations are:-

Output

0 or 32 = Delivered to output conveyor/vertical stacker
1 or 33 = Delivered to output divert 1
2 or 34 = Delivered to output divert 2
3 or 35 = Delivered to output divert 3
4 = Ink Marked
5 = Delivered to sheet divert 1
6 = Delivered to sheet divert 2
8 = Franker 1
16 = Franker 2
64= Vertical stacker and jogged.

**Label
Group ID**

The label of the last or first document in the group read.
Inserter internal tracking number.

14. Documents Fed per Feeder Log File (pre AIMS)

If more than one unit is selected (and feeds a document) then this information can be logged to show how many inserts from each unit were in a group when it left the inserter.

Note: This log file records which physical feeder fed during the job run.

An example of a Docs per Feed Data log file is given below:

DocsPerFeed_95136547852196,DocsPerFeed_AIMS test 3 FBM

=====

Date	Time	Label	Unit	GroupId	DocsPerUnit
24/04/2012,	12:39:16,	0000000001,	0,	104,	1,0,0,0,1
24/04/2012,	12:39:12,	0000000005,	4,	111,	0,0,0,0,1
24/04/2012,	12:39:16,	0000000002,	0,	105,	1,0,1,0,1
24/04/2012,	12:39:17,	0000000003,	0,	106,	1,0,0,0,2
24/04/2012,	12:39:17,	0000000004,	0,	108,	1,2,0,0,3
24/04/2012,	12:39:18,	0000000006,	0,	112,	1,0,0,0,4
24/04/2012,	12:39:20,	0000000007,	0,	116,	1,0,0,0,2
24/04/2012,	12:39:21,	0000000008,	0,	118,	1,0,5,0,1
24/04/2012,	12:40:45,	0000000009,	0,	119,	1,0,0,0,1
24/04/2012,	12:40:45,	0000000010,	0,	120,	1,0,1,0,5
24/04/2012,	12:40:45,	0000000011,	0,	125,	1,0,0,0,3
24/04/2012,	12:40:46,	0000000012,	0,	128,	1,1,3,0,1
24/04/2012,	12:40:46,	0000000013,	0,	129,	1,0,0,0,2

The Docs per Feed Data log file is structured as follows:- **File**

type

The file type is a text file (*.txt).

Delimiters

All records are comma (',') delimited.

Date

is in UK settings format.

Time

is in hour : minute : second format.

Unit

This shows that the group left the inserter either at the output or by a sheet divert.

Group ID

Inserter internal tracking number.

DocsPerUnit

Shows how many docs were fed from each unit

15.Document Counts per Feeder Log File (post AIMS release)

If more than one unit is selected (and feeds a document) then this information can be logged to show how many inserts from each unit were in a group when it left the inserter.

Note: This log file records which virtual feeder fed via command from AIMS during 'Lookup' (File Based Mailing).

An example of a Doc Counts per Feed Data log file is given below:

DocCounts_95136547852196,DocCounts_AIMS test 3 FBM

=====

Date	Time	Label	Unit	GroupId	DocCountsPerUnit
24/04/2012,	12:39:16,	0000000001,	0,	104,	1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:12,	0000000005,	4,	111,	0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:16,	0000000002,	0,	105,	1,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:17,	0000000003,	0,	106,	1,0,0,0,2,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:17,	0000000004,	0,	108,	1,2,0,0,3,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:18,	0000000006,	0,	112,	1,0,0,0,4,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:20,	0000000007,	0,	116,	1,0,0,0,2,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:39:21,	0000000008,	0,	118,	1,0,5,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:40:45,	0000000009,	0,	119,	1,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:40:45,	0000000010,	0,	120,	1,0,1,0,5,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:40:45,	0000000011,	0,	125,	1,0,0,0,3,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:40:46,	0000000012,	0,	128,	1,1,3,0,1,0,0,0,0,0,0,0,0,0,0,0
24/04/2012,	12:40:46,	0000000013,	0,	129,	1,0,0,0,2,0,0,0,0,0,0,0,0,0,0,0

The Docs per Feed Data log file is structured as follows:- **File**

type The file type is a text file (*.txt).

Delimiters All records are comma (',') delimited.

Date is in UK settings format.

Time is in hour : minute : second format.

Unit This shows that the group left the inserter either at the output or by a sheet divert.

Group ID Inserter internal tracking number.

DocCountsPerUnit Shows how many docs were fed from each virtual unit

16.Thickness Checker Log File

The thickness checker log will be empty unless the machine is fitted with output verification unit and a thickness checker (card checker).If a thickness checker is fitted and in use for this job then thickness checker records will be recorded. An example of an thickness checker Log is given below:

ThicknessCheck_95136547852196,DocLabels_AIMS test 3 FBM

=====

Date	Time	GrpId	Status	Data
01/05/2014,	09:40:53,	143,	1,	00000001
01/05/2014,	09:40:55,	144,	1,	00000002
01/05/2014,	09:40:56,	145,	1,	00000003
01/05/2014,	09:40:58,	146,	1,	00000004
01/05/2014,	09:40:59,	147,	1,	00000005
01/05/2014,	09:45:07,	148,	1,	00000006
01/05/2014,	09:45:08,	149,	1,	00000007
01/05/2014,	09:45:10,	150,	1,	00000008
01/05/2014,	09:45:11,	151,	1,	00000009
01/05/2014,	09:48:25,	152,	0,	00000001
01/05/2014,	09:48:27,	153,	0,	00000002
01/05/2014,	09:48:29,	154,	0,	00000003
01/05/2014,	09:48:30,	155,	2,	00000004
01/05/2014,	09:48:32,	156,	0,	00000005
01/05/2014,	09:48:33,	157,	0,	00000006
01/05/2014,	09:48:35,	158,	0,	00000007
01/05/2014,	09:48:37,	159,	0,	00000008

The thickness checker log file is structured as follows:-

File type	The file type is a text file (*.txt)
Delimiters	All records are comma (',') delimited
Date	is in UK settings format
Time	is in hour : minute : second format
Group ID	Insertor internal tracking number.

Status

This represents if the information is correct relative to the Output log.

If Status = 0 Thickness verifications successful.

If Status = 1 Thickness verification failed due incorrect thickness (card placement) detected

If Status = 2 thickness verification was skipped. (Card positions that are not supported are not validated (card position would be "A" for BCS #35)

Data

The label/piece id of the last or first document in the group read.

17.Removed Document Destination

The following list is the 'destinations' from which documents have been removed. This is not the complete list but is provided to give some assistance in understanding where the machine has reported documents have been removed from.

All destinations of removed documents (manual or automatic) are preceded with a '-' sign.

Location Destination

DIVERT BIN2_ERROR	-32
DIVERT BIN1_ERROR	-31
CUTTER (inc. SINGLE ON-LINE)	-30, -29, -28, -27
FEEDER	-26, -25, -24, -23, -22, -21, -20
OMR SECTION	-19
EJECT	-18
CLOSER	-17
TURNOVER	-16, -15
FILLED ENVELOPE (WETTER/CLOSER)	-14
TRACK	-12
SHUTTLE	-11
FOLD OMR	-10
DIVERT EXIT	-9
DIVERT ENTRY	-8
COLL EJECT	-7
COLL POCKET	-6
COLL TURNOVER	-5
COLL HP2	-4, -3
COLL HP1	-2, -1
BETWEEN THE EXIT FROM THE INSERTER AND THE FINAL DESTINATION	-40