

DataTransfer – Appendix 3

Description of DataTransfer reports



Contents

1	Introduction	4
1.1	Change log	4
1.2	Who is this appendix for?	4
1.3	What information will you receive about DataTransfer?	4
1.4	Validity	5
1.5	Abbreviations used	5
1.6	Support	5
1.7	Test support	5
2	Reports	6
2.1	Reports	6
2.2	Naming conventions	7
3	Data content of reports	11
3.1	“Processing events for letters with barcode” (Report 1) and “Letters with barcode, all data for franking licence” (Report 15 and 151)	11
3.2	“Electronic confirmations of receipt for letters with barcode” (Report 2) and “Letters with barcode, all data for franking licence” (Report 16 and 161)	13
3.3	Archive data for court documents (Report 17)	15
3.4	Archive data for electronic return receipts (eAR) (Report 18)	15
3.5	“Parcels with no processing events” report (Report 3)	16
3.6	“Parcels with no electronic advance notification” report (Report 7)	17
3.7	“Return shipments” report (Report 8)	18
3.8	“Processing status” report (Report 11)	20
3.9	“Irregularities” report (Report 12)	22
3.10	Letter returns data (Report 19, version 2)	24

3.11 Letter returns data (Report 19, version 3, with movers files)	25
3.12 Retourendaten Briefe (Bericht 19, Version 4, PDF je Retour)	26
3.13 Letter ID consignments (Report 20)	27
3.14 Notifications of move (Report 21)	28
3.15 "Address quality and codes" report (Report 14)	29
3.16 "Parcel post easy proof of processing" report	30
3.17 Delivery note for letters with barcode	31
4 Additional publications	32

1 Introduction

1.1 Change log

DT A3 Vers.	Brief description of change	Section	Type*
1.0	Naming conventions for reports added	Section 2.2	I
1.0	Notification services expanded: two new notifications, "Reminder to recipient" and "Handover status to sender", are now available	Section 4	I, U
1.2	New report "Parcel quality and codes" (Report 14) added (Provider Parcels, Express, VinoLog)		I
1.2	"Processing status" report (Report 11): updated sorting and delivery events now available up to four times per day (Provider Parcels, Express, VinoLog)		I
1.2	New report "Letter ID" (Report 13) added (Provider Letter ID)		I
1.2	Description of notification services removed; now available on homepage (www.swisspost.ch/notification-services)		D
1.2	Reports 5, 6 and 10 deleted		D
1.3	Provider BMZ (letters with proof of delivery) renamed BMB (letters with barcode), Reports 15 and 16 added for BMB	Sec. 3.2	I
1.4	New "Archive data for court documents" report (Report 17) added, and filename for updates expanded (Report 11)	Sec. 3.3	I, U
1.5	New field for deadline in Reports 1, 2, 15 and 16 amended	Sec. 3.1 and 3.2	I, U
1.6	Links and designations updated		U
1.6	New report introduced: Letter returns data (Report 19)	Sec. 2.1 and 3.4	I
1.7	Reports updated	Sec. 2.1	U
1.7	Delivery note form updated	Sec. 3.1.4	U
1.8	<Identcode> field now alphanumeric and various smaller additions and amendments		I, U
1.9	Reports 15 and 16 updated	Sec. 3.1 and 3.2	U
2.0	Report 19 updated	Sec. 3.12	I

* I = insert, U = update, D = deleted

We have marked the sections that contain content changes with a line in the margin.

1.2 Who is this appendix for?

This Appendix contains technical information relating to Swiss Post DataTransfer reports.

1.3 What information will you receive about DataTransfer?

DataTransfer Manual

Overview and functional descriptions for DataTransfer

Brief description of DataTransfer services, letters with barcode (BMB) via DataTransfer, Letter ID, "Create a Dispatch List" via DataTransfer and Parcel post easy via SFTP, an explanation of how DataTransfer works and an illustration of the registration and test procedure. This is aimed primarily at DataTransfer decision-makers.

DataTransfer – Appendix 1

Description of DataTransfer customer interface: Parcels, Express, Solutions, Letters with barcode (BMB) and Letter ID

Description of the notification structure and data to be submitted for Parcels, Express, VinoLog, BMB and Letter ID, plus technical specifications such as input file formats and naming conventions.

DataTransfer – Appendix 2

Description of the "Create a Dispatch List" customer interface:

Description of the data to be submitted for "Create a Dispatch List" reports.

DataTransfer – Appendix 3

Description of DataTransfer reports

Description of the contents of reports for BMB, Parcels and Swiss-Express, but excluding "Create a Dispatch List".

DataTransfer – Appendix 4

Description of the "Address maintenance" customer interface

Description of the message structure and data content and the technical specifications for address maintenance, such as the posting and return formats as well as the naming conventions.

DataTransfer – Appendix 5

Description of the DataTransfer customer interface: EAD submission

Description of the technical information for electronic data delivery of EAD (Electronic Advance Data) for international letter mail containing goods.

1.4 Validity

For each new version of the DataTransfer application, a new version of the DataTransfer manual and/or the relevant appendices will be issued and made available to customers in electronic form.

When these new instructions are issued, the previous version will cease to be valid.

You can obtain the Manual and DataTransfer Appendices 1 to 5 from your Swiss Post customer advisor or from www.swisspost.ch/datatransfer → Technical DataTransfer Support.

This version of the manual (V2.1, January 2024) is based on the customer interface version 2.3.

1.5 Abbreviations used

Abbreviation	Description
AMP key	Swiss Post customer identification number
DL	Dispatch list
BLN	Electronic cash on delivery
BMB	Letters with barcode
DataTransfer	Name of service for electronic data transmission to Swiss Post
Letter ID	Addressed and uniquely identified letters (with DMC) are delivered using the Letter ID provider
LSO	Delivery note for letters with barcode are used by the BMB provider when dispatching mailings
Parcel post easy	Parcel post without dispatch list
PKZIP 2.0	Compression standard for reducing file size. Nowadays, almost all files with the extension .zip are in PKZIP 2.0 format
PMI	PostMail International
PRZL	Product or value-added service, e.g. Signature
PVS	Mail processing system (Providers as per DataTransfer Manual, Section 3.1)
T&T	Track consignments (Track & Trace)
XSD	XML Schema Definition: For creating and verifying the XML file

1.6 Support

Post CH Ltd
DataTransfer Support
Wankdorfallée 4
3030 Bern
Switzerland

Tel. 0848 789 789
E-mail datatransfer@swisspost.ch

1.7 Test support

If you have any questions regarding consignment data simulation, please feel free to contact us. Please send your tests to the following address:

Post CH Ltd
Test Support LS14
Wankdorfallée 4
3030 Bern
Switzerland

E-mail testsupport.bmb@swisspost.ch

2 Reports

2.1 Reports

Various DataTransfer reports are available. When you register for DataTransfer, you can decide which reports you would like to receive. You can send an e-mail to DataTransfer Support or notify your Swiss Post customer advisor at any time if you would like to stop receiving reports or wish to receive additional ones.

The reports contain events for Parcels, Express and Solutions for consignments that are being sent, but not for those being forwarded or returned.

You can find a description of the reports for parcels, Express, Solutions, BMB and Letter ID in the DataTransfer Manual.

Report title	Format	Provider "Parcels"	Provider "Express"	Provider "Solutions"	Provider "BMB"	Provider "Letter ID"
Report no. 1, Letters with barcode (BMB)	XML and CSV	–	–	–	X	–
Report no. 2, BMB and Court Document Online	XML and CSV	–	–	–	X	–
Report no. 3, Parcels with no processing events	XML and CSV	X	X	–	–	–
Report no. 7, Parcels with no electronic advance notification	XML and CSV	X	X	–	–	–
Report no. 8, Return shipments	XML, CSV and XLS (Excel 2003)	X	–	–	–	–
Report no. 11, Processing status (initial report) 11 Additional updates during the day: from 7.45 a.m. (11_01), from 10 a.m. (11_02), from 1 p.m. (11_03), from 3.30 p.m. (11_04)	XML, CSV and XLS (Excel 2003)	X	X	X	–	–
Report no. 12, Irregular processing (available only for PostPac Priority and Swiss-Express "Moon") Requested time of delivery: from 7.45 a.m., from 10.45 a.m., from 1 p.m., from 3.30 p.m.	XML, CSV and XLS (Excel 2003)	X1)	X1)	–	–	–
Report no. 14, Address quality and codes	XLS	X	X	–	–	–
Report no. 15 and 151, Letters with barcode (BMB), all events for franking licence	XML	–	–	–	X	–
Report no. 16 and 161, BMB and court documents with electronic confirmation of receipt, all events for franking licence	XML	–	–	–	X	–
Report no. 17, Archive data for court documents	PDF/A	–	–	–	X	–
Parcel Post easy proof of processing		X	X	X	–	–
Report no. 18, Archive data for electronic return receipts (eAR)	PDF/A	–	–	–	X	–
Report no. 19, Letter returns data (transfer only possible via SFTP)	CSV and PDF	–	–	–	–	X
Report no. 20, Letter ID consignments	CSV	–	–	–	–	X
Report no. 21, notifications of move	CSV	–	–	–	X	–

¹⁾ Only available for PostPac Priority and Swiss-Express "Moon"

Transmission of reports

The reports are transmitted via SFTP, e-mail or sedex to the address specified during registration. The report entitled "Parcel post easy proof of mailing" can only be received via SFTP.

The reports can be delivered to up to three different e-mail addresses. The length of all the e-mail addresses together must not exceed 255 characters. You can provide e-mail addresses when you register, or send them as change requests to Data-Transfer Support. All reports to which you have subscribed will be sent to these e-mail addresses.

SFTP reports can only be sent to one account.

All reports sent by e-mail are transmitted in zip format (PKZIP 2.0) only. The files have the extension ".zip".

Format

You can transfer the data in XML format and receive each individual report in another format (e.g. CSV). Similarly, you can use different channels for sending and receiving data.

2.1.1 List of event codes ("EventNumber")

An event is reported only once per consignment number in the reports with the sorting and delivery events.

An updated list of all event codes can be found on our technical homepage www.swisspost.ch/datatransfer → Technical Data-Transfer support.

2.2 Naming conventions

2.2.1 DataTransfer reports in XML, CSV or XLS Naming conventions for "XML" or "CSV" formats

SenderID_Name_Update_Timestamp.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
Name	Name as per the table below
Update	"01", "02", "03" or "04" used only for updates 1–4 of Report 11
Timestamp	Creation date/time in the format "YYYYMMDDHHMMSS"
Format	"xml" or "csv"

Naming convention for "XLS" formats

SenderID_Name_Update_Timestamp_Content.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
Name	Name as per the table below
Update	"01", "02", "03" or "04" used only for updates 1–4 of Report 11
Timestamp	Creation date/time in the format "YYYYMMDDHHMMSS"
Content	"content" or "empty"
Format	"xls" (Excel)

Report names

Report no.	Report title	Name for filenames
3	Parcels with no processing events	Report3
7	Parcels with no electronic advance notification	Report7
8	Return shipments	Report8
11	Processing status	Report11
12	Irregularities	Report12
14	Address quality and codes	Report14

Example for XML, all reports (without updates for Report 11)
112_Report7_20120127220812.xml

Example for XLS (Excel), all reports (without updates for Report 11)

112_Report12_20120127100459_content.xls
112_Report12_20120128095812_empty.xls

Examples for XML, CSV or XLS, Report 11, update 2

XML: 112_Report11_Report11_02_20130606073110.xml
CSV: 112_Report11_Report11_02_20130606073110.csv
XLS: 112_Report11_Report11_02_20130606073110_content.xls

2.2.2 “Parcel post easy proof of processing” report Naming convention

SenderID_Fralic_Reportname_Timestamp.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
Fralic	Franking licence
Reportname	Name of the report
Timestamp	Creation date/time in the format “YYYYMMDDHHMMSS”
Format	“xml.gz” or “xml.gz” The extension “.gz” means that the file is compressed (zipped)

Example

112_37123456_ProofOfProcessing-PPe_20050901144002.XML.gz

The files are available for download from the SFTP account for 9 days and are then deleted from the system automatically.

2.2.3 “Letters returns data” report (19 and 20)

Naming convention

SenderNo_ReportNo._Version_Language_Format_InvoiceReferenceNo._ProcessingDayReturns_Meter_TimeStampFileCreation.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
ReportNo.	Name of the report
Version	Version number of the report
Language	Language of the report
Format	Format number of the report
InvoiceReferenceNo.	Invoice reference number
ProcessingDay>Returns	Processing day in the format YYYYMMDD
Meter	Sequence number
TimeStamp-FileCreation	Time of creation of the report
Format	“xml” / “csv” / “csv + pdf”

Example

112_Report19_01_DE_2_52345678_20200225_000001_20200227020208.csv
112_Report20_01_DE_2_52345678_20200225_000001_20200227020208.csv
112_Report19_03_DE_1_50424402_20210529_000001_20210531020154.csv
112_Report19_03_DE_2_50424402_20210529_000001_20210531020154.csv

2.2.4 BMB report via DataTransfer

Naming convention (Reports 1, 2, 15, 151, 16 and 161)

SenderID_Name_Timestamp.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
Name	Name as per the table below
Timestamp	Creation date/time in the format "YYYYMMDDHHMMSS"
Format	"xml" or "csv"

Naming convention (Report 18)

SenderID_Name_Language_Fralic_Creation date of the archive PDFs_Number of delivered archive PDFs_receipt.Format

Attribute	Description
SenderID	As per information from DataTransfer Support
Name	Name as per the table below
Language	Language of the report
Fralic	Franking licence
Creation date of archive PDFs	Creation date
Number of delivered archive PDFs	Number
receipt	fixed value
Format	PDF

Examples

100_Report18_EN_20130816_20130418144715_98030101360000010.pdf

Example with PDF/A

100_Report18_EN_010136_20130816_30_receipt.pdf

Example without PDF/A

100_Report18_EN_020237_20130816_0_receipt.pdf

Report names

Report no.	Report title	Name for filenames
1	Letters with barcode (BMB), all events for consignments with advance data submission	PMReport1
2	BMB and court documents with electronic confirmation of receipt, all events for consignments with advance data submission	PMReport2
15	Letters with barcode (BMB), all events for franking licence	Report15
151	Letters with barcode (BMB), all events for franking licence, twice a day	Report151
16	BMB and court documents with electronic confirmation of receipt, all events for franking licence	Report16
161	BMB and court documents with electronic confirmation of receipt, all events for franking licence, twice a day	Report161
17	Archive data for court documents	Report17
18	Confirmations of receipt	Report18

Examples

100_PMReport1_20061128140559.xml

100_Report15_201307250559.xml

Example of Report 17 PDF

100_Report17_EN_20130816_20130418144715_98030101360000010.pdf

Examples of receipt PDF

Example with PDF/A

100_Report17_EN_010136_20130816_30_receipt.pdf

Example without PDF/A

100_Report17_EN_020237_20130816_0_receipt.pdf

2.2.5 “Archive data for court documents” report

Data file format

Report 17 (PDF format) includes all confirmations of receipt for the court documents that have been sent in the archive format PDF/A. You will still receive the report even if no data is available on the day of delivery. For each court document that is delivered, you will receive a confirmation of receipt in PDF/A format.

PDF/A filename structure

[SenderID]_[ReportName]_[Language]_[TimestampCreation-PDF]_[TimestampConsignment]_[ConsignmentID].pdf

- TimestampCreationPDF = YYYYMMDD
- TimestampCreation = YYYYMMDDhhmmss

Example of sender 982:

982_Report17_DE_20130816_20130418144715_980301013600000010.pdf

Receipt PDF filename structure

[SenderID]_[ReportName]_[Language]_[Fralic]_[Timestamp-CreationPDF]_[MeterPDFa]_receipt.pdf

- Fralic = 6-digit franking licence
- TimestampCreationPDF = YYYYMMDD

Example of sender 982:

982_Report17_DE_010136_20130816_1_receipt.pdf

2.2.6 “Archive data for electronic return receipts (eAR)” report

Data format

Report 18 (PDF format) includes all confirmations of receipt for registered items with the eAR value-added service that have been sent in the archive format PDF/A. You will still receive the report even if no data is available on the day of delivery. You will receive one confirmation of receipt per registered item delivered in PDF/A format.

PDF/A file name structure

[SenderID]_[ReportName]_[Language]_[TimestampCreation-PDF]_[TimestampConsignment]_[ConsignmentID].pdf

- TimestampCreationPDF = YYYYMMDD
- TimestampConsignment = YYYYMMDDhhmmss

Example sender 982:

982_Report18_DE_20130816_20130418144715_980301013600000010.pdf

Receipt PDF file name structure

[SenderID]_[ReportName]_[Language]_[FraLic]_[Timestamp-CreationPDF]_[MeterPDFa]_receipt.pdf

- Fralic = 8-digit franking licence
- TimestampCreationPDF = YYYYMMDD

Example sender 982:

982_Report18_DE_91010146_20130816_1_receipt.pdf

3 Data content of reports

3.1 “Processing events for letters with barcode” (Report 1) and “Letters with barcode, all data for franking licence” (Report 15 and 151)

Report 1 contains all the processing events for consignments you have sent by submitting data via DataTransfer.

Report 15 contains all processing events for consignments for your franking licence, even if no data has been submitted (e.g. due to system failures, process errors, etc.). Report 151 is identical to Report 15, but is provided twice a day (morning and afternoon).

3.1.1 Data content

You will receive an XML example for this report in electronic format at www.swisspost.ch/datatransfer → Technical Data-Transfer support → Letters with barcode.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	master data DataTransfer
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	master data DataTransfer
Report Created	Date and time when report was created		Numeric	YYYYMMDDHH MMSS	
<Provider>	Service group	Min. 1 Max.*			
ProviderID	Identification code for service group		Alphanumeric	50	44EB502C-4848- 4BE0-AADA- D8BAE7C6CA7F
ProviderName	Name of service group		Alphanumeric	20	Swiss Post
<Data>		Min. 1 Max. 1			
<Item/>					
SendingID	Unique consignment number (consignment / delivery note / order / dispatch list number, etc.)	Min. 1 Max.*	Alphanumeric	50	Input data
ItemID	Identifier assigned by customer, may be identical to “SendingID” or “IdentCode”. For court documents, the customer’s internal reference “Note” is transmitted in this attribute. The enforcement number can be transmitted in enforcement documents.		Alphanumeric	200	Input data

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
Identcode	Consignment barcode (for parcels, express and domestic BMB, the only valid format is 18 numeric digits). BMB international: 13 alphanumeric char- acters		Alphanumeric	18	Input data
DFUTransfer- DateTime	Transfer date and time		Alphanumeric	YYYY-MM- DDTHH:MM:SS	Input data
ZipCode	Postcode of the destination		Numeric	4	BMB
EventDateTime	Event date and time		Alphanumeric	YYYY-MM- DDTHH:MM:SS	BMB
EventNumber	Event code as per Section 2.1.1		Numeric	6	BMB
EventNumber_Sub	Return reason associated with event code as per Section 2.1.1	K	Alphanumeric	30	BMB
EventZipCode	Postcode of the event location		Numeric	6	BMB
RespiteDate	Deadline date	K	Alphanumeric	YYYY-MM-DD	BMB
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</Root>		Min. 1 Max. 1			

3.2 “Electronic confirmations of receipt for letters with barcode” (Report 2) and “Letters with barcode, all data for franking licence” (Report 16 and 161)

Report 2 and Report 16 contain one link (EB_Confirmation) per consignment on the electronic confirmation of receipt. This link leads directly to the PDF for confirmation of receipt in consignment tracking (www.swisspost.ch → Online services → Track consignments). In order to be able to download the confirmation of receipt, it is necessary to have access rights to the “Track consignments” online service in the Swiss Post Customer Center. You can request this via www.swisspost.ch/customer-center or from your customer advisor. Customers who use SuisseID can also log in to the Swiss Post Customer Center directly using these certificates.

If you want to download these PDF documents for court documents automatically, you can use the “Track consignments” web service. For details, please visit www.swisspost.ch/webservice → “Track consignments” web service.

Report 2 contains all the BMB consignment data for which advance data has been submitted via DataTransfer.

Report 16 contains all the BMB consignment data pertaining to your franking licence, even if no data has been submitted. Report 161 is identical to Report 16, but is provided twice a day (morning and afternoon).

3.2.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Letters with barcode.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	master data DataTransfer
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	master data DataTransfer
Report Created	Date and time when report was created		Numeric	YYYYMMDDHH MMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	44EB502C-4848-4BE0-AADA-D8BAE7C6CA7F
ProviderName	Name of service group		Alphanumeric	50	Swiss Post

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Data>		Min. 1 Max. 1			
<Data>		Min. 1 Max.*			
SendingID	Unique consignment number (consignment / delivery note / order / dispatch list number, etc.)		Alphanumeric	50	Input data
ItemID	For court documents, the customer's internal reference "Note" is transmitted in this attribute.		Alphanumeric	200	Input data
Identcode	Consignment barcode (for parcels, express and domestic BMB, the only valid format is 18 numeric digits). BMB international: 13 alphanumeric characters		Alphanumeric	18	
DFUTransferDate-Time	Transfer date and time		Alphanumeric	YYYY-MM-DDTH-H:MM:SS	Input data
ZipCode	Postcode of the destination		Numeric	4	
EventDateTime	Event date and time		Alphanumeric	YYYY-MM-DDTH-H:MM:SS	Input data
EventNumber	Event code as per Section 2.1.1		Numeric	6	BMB
EventNumber_Sub	Return reason associated with event code as per Section 2.1.1	K	Alphanumeric	30	BMB
EventZipCode	Postcode of the event location		Numeric	6	BMB
EB_Confirmation	Link to electronic confirmation of receipt	K	Alphanumeric	200	BMB
EB_REC_Name	Recipient name for court document consignment	K	Alphanumeric	35	BMB
EB_Relation	Relationship of the person receiving the item to the intended recipient	K	Alphanumeric	35	BMB
RespiteDate	Deadline date	K	Alphanumeric	YYYY-MM-DD	BMB
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</Root>		Min. 1 Max. 1			

3.3 Archive data for court documents (Report 17)

Around 90 days after the consignment has been posted, you will receive the confirmation of receipt for your court document in PDF/A format with a digital signature for your archiving. We will send you one PDF per court document delivered. This means that the document will retain its authenticity even after the expiry of the postal archiving period of three years.

3.4 Archive data for electronic return receipts (eAR) (Report 18)

Around 90 days after the consignment has been posted, you will receive the archive data for your registered item with the eAR value-added service in PDF/A format with a digital signature for your archiving. We will send you one PDF per registered item delivered. This means that the document will retain its authenticity even after the expiry of the postal archiving period of three years.

3.5 “Parcels with no processing events” report (Report 3)

With Report 3, you will receive data on parcels without processing results.

3.5.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	DataTransfer master data
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	DataTransfer master data
ReportCreated	Date and time when report was created		Numeric	YYYYMMDDHH MMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	DataTransfer master data
ProviderName	Name of service group		Alphanumeric	20	DataTransfer master data
<Data>		Min. 1 Max. 1			
<Item/>		Min. 1 Max. 1			
SendingID	Unique consignment number (consignment / delivery note / order / dispatch list number, etc.)	Min. 1 Max. "N"	Alphanumeric	50	Input data
ItemDate	Transfer date and time		Alphanumeric	YYYY-MM-DDTH- H:MM:SS:TTT	Sorting or delivery
ItemID	Parcel/pallet identifier assigned by customer, may be identical to "SendingID"		Alphanumeric	50	Input data
IdentCode	Consignment barcode (for parcels, express and domestic BMB, the only valid format is 18 numeric digits). BMB international: 13 alphanumeric characters		Alphanumeric	50	Input data
DFUTransferDate- Time	Transfer date and time		Alphanumeric	YYYY-MM-DDTH- H:MM:SS:TTT	Input data
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</ROOT>		Min. 1 Max. 1			

3.6 “Parcels with no electronic advance notification” report (Report 7)

With Report 7, you will receive data on parcels with no electronic advance notification (suitable for checking DataTransfer quality).

3.6.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	DataTransfer master data
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	DataTransfer master data
ReportCreated	Date and time when report was created		Numeric	YYYYMMDDHHMMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	DataTransfer master data
ProviderName	Name of service group		Alphanumeric	20	DataTransfer master data
<Data>		Min. 1 Max. 1			
<Item/>		Min. 1 Max. 1			
IdentCode	Parcel/express consignment barcode, 18 digits, numerical.		Alphanumeric	18	DataTransfer master data
ItemDateTime	Processing date and time		Alphanumeric	YYYY-MM-DDTHH:MM:SS	DataTransfer master data
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</ROOT>		Min. 1 Max. 1			

3.7 “Return shipments” report (Report 8)

With Report 8, you will receive data on parcels which were returned, based on your franking licence.

3.7.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	DataTransfer master data
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	DataTransfer master data
ReportCreated	Date and time when report was created		Numeric	YYYYMMDDHHMMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	DataTransfer master data
ProviderName	Name of service group		Alphanumeric	20	DataTransfer master data
<Data>		Min. 1 Max. 1			
<Item/>		Min. 1 Max. 1			
IdentCode	Parcel/express consignment barcode, 18 digits, numerical.		Alphanumeric	18	Mailing
ItemDateTime	Processing date and time		Alphanumeric	YYYY-MM-DDTHH:MM:SS	Mailing
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</ROOT>		Min. 1 Max. 1			

3.7.2 Sample report in Excel format

	A	B	C	D
1				
2	Retoursendungen			
3				
4	Datum des Berichts:	08.12.23	Uhrzeit:	22:03:25
5	Absender:	999	Testsender AG	
6				
7	Total Objekte:	22		
8				
9				
10	Sendungsnummer	Verarbeitungsdatum		
11	991234567800000001	2017-01-09T08:14:15		
12	991234567800000002	2017-01-09T08:14:29		
13	991234567800000003	2017-01-09T10:33:36		
14	991234567800000004	2017-01-09T10:57:29		
15	991234567800000005	2017-01-09T11:02:55		
16	991234567800000006	2017-01-09T11:05:23		
17	991234567800000007	2017-01-09T11:12:19		
18	991234567800000008	2017-01-09T11:36:48		
19	991234567800000009	2017-01-09T11:53:10		
20	991234567800000010	2017-01-09T11:58:31		
21	991234567800000011	2017-01-09T14:43:56		
22	991234567800000012	2017-01-09T14:51:05		
23	991234567800000013	2017-01-09T16:03:26		
24	991234567800000014	2017-01-09T16:36:51		
25	991234567800000015	2017-01-09T17:22:45		
26	991234567800000016	2017-01-10T07:44:37		
27	991234567800000017	2017-01-10T09:16:56		
28	991234567800000018	2017-01-10T10:07:34		
29	991234567800000019	2017-01-10T11:23:36		
30	991234567800000020	2017-01-10T14:51:51		
31	991234567800000021	2017-01-10T15:20:44		
32	991234567800000022	2017-01-10T19:22:26		

3.8 “Processing status” report (Report 11)

With Report 11, you will receive data on the processing status of your parcels. This report can be obtained up to four times each day.

3.8.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

<Element> Attribute	Description	Property	Data type	5Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	DataTransfer master data
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	DataTransfer master data
ReportCreated	Date and time when report was created		Numeric	YYYYMMDDHHMMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	DataTransfer master data
ProviderName	Name of service group		Alphanumeric	20	DataTransfer master data
<Data>		Min. 1 Max. 1			
<Item/>		Min. 1 Max. 1			
SendingID	Unique consignment number (consignment / delivery note / order / dispatch list number, etc.)		Alphanumeric	50	Input data
ItemID	Parcel/pallet identifier assigned by customer, may be identical to “SendingID” or “IdentCode”.		Alphanumeric	50	Input data
IdentCode	Parcel/express consignment barcode, 18 digits, numerical.		Alphanumeric	18	Input data
AdrZ1			Alphanumeric	35	Input data
AdrZ2			Alphanumeric	35	Input data
AdrZ3			Alphanumeric	35	Input data
AdrZ4			Alphanumeric	35	Input data
AdrZ5			Alphanumeric	35	Input data
AdrZ6			Alphanumeric	35	Input data
AdrZ7			Alphanumeric	35	Input data

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
DFUTransferDate- Time	Transfer date and time		Alphanumeric	YYYY-MM-DDTH- H:MM:SS	Input data
ItemWeight	Weight in grams		Numeric	6	
EventDateTime	Event date and time		Alphanumeric	YYYY-MM-DDTH- H:MM:SS	Sorting
EventNumber	Event code as per Section 2.1.1		Numeric	2	Delivery
EventDescription	Event description	K	Alphanumeric	100	DataTransfer master data
EventNumber_Sub	Sub-event		Numeric	2	Delivery
Event_SubDescrip- tion	Description of sub-event	K	Alphanumeric	500	DataTransfer master data
EventZipCode	Postcode of the event location	K	Numeric	6	Delivery
PrZI		K	Alphanumeric	500	Sorting
DeliveredTo	Name of the recipient of the consignment	K	Alphanumeric	30	Input data
TrackAndTrace	T&T Business URL with parameters, barcode ID and language code		Alphanumeric	160	Delivery
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</Root>		Min. 1 Max. 1			

3.9 “Irregularities” report (Report 12)

With Report 12, you will receive data about potentially irregular processing (only possible for PostPac Priority and Swiss-Express “Moon”). This report can be obtained up to four times each day.

3.9.1 Data content

You can obtain an electronic copy of the XLS (Excel) example of this report at www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

<Element> Attribute	Description	Property	Data type	5Format (max. length)	Default value/ comment
<Root>		Min. 1 Max. 1			
<Sender>		Min. 1 Max. 1			
SenderID	Unique sender ID allocated when registering with DataTransfer		Numeric	10	DataTransfer master data
SenderName	Unique sender name allocated when registering with DataTransfer		Alphanumeric	20	DataTransfer master data
ReportCreated	Date and time when report was created		Numeric	YYYYMMDDHH MMSS	
<Provider>	Service group	Min. 1 Max. 1			
ProviderID	Identification code for service group		Alphanumeric	50	DataTransfer master data
ProviderName	Name of service group		Alphanumeric	20	DataTransfer master data
<Data>		Min. 1 Max. 1			
<Item/>		Min. 1 Max. 1			
SendingID	Unique consignment number (consignment / delivery note / order / dispatch list number, etc.)		Alphanumeric	50	Input data
ItemID	Parcel/pallet identifier assigned by customer, may be identical to “SendingID” or “IdentCode”.		Alphanumeric	50	Input data
IdentCode	Parcel/express consignment barcode, 18 digits, numerical.		Alphanumeric	18	PDS: Sorting
AdrZ1			Alphanumeric	35	Input data
AdrZ2			Alphanumeric	35	Input data
AdrZ3			Alphanumeric	35	Input data
AdrZ4			Alphanumeric	35	Input data
AdrZ5			Alphanumeric	35	Input data
AdrZ6			Alphanumeric	35	Input data
AdrZ7			Alphanumeric	35	Input data

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value/ comment
DFUTransferDate- Time	Transfer date and time		Alphanumeric	YYYY-MM-DDTH- H:MM:SS	Input data
TrackAndTrace	T&T Business URL with parameters, barcode ID and language code		Alphanumeric	160	PDS: Sorting
</Data>		Min. 1 Max. 1			
</Provider>		Min. 1 Max. 1			
</Sender>		Min. 1 Max. 1			
</Root>		Min. 1 Max. 1			

3.10 Letter returns data (Report 19, version 2)

You have stored a "... with data" returns instruction in the dynamic data matrix code (Letter ID), and you would like to receive the returns data daily.

With report 19 (version 2), the returns data are provided for download on the Swiss Post server on a daily basis. The report contains the processed returns from two days before, i.e. current date minus two days. A data file (CSV or XML with returns data) and an image file (PDF) are created daily. Additionally, the options can be selected "per reason for return" or "per return".

3.10.1 Data content

You will receive a CSV example for this report in electronic form at www.swisspost.ch/datatransfer → Technical DataTransfer support → Create dispatch list.

3.10.2 Sample report in Excel format

A	B	C	D	E	F	G	H
Verarbeitungsdatum	Rechnungs-Referenz-Numm	Auftragsnummer	Sendungsnummer	Retourengrund-Code	Retourengrund-Bezeichnung	Vorverfügung-Code	Vorverfügung-Bezeichnung
08.12.2023	50154020	201711	11856	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	201711	64000	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	201711	140500	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	201711	273961	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180001	100021787	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180001	100088286	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180002	120012895	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180002	130002204	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180010	410000226	80	Nicht angenommen - Adresse korrekt (gelb)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180010	410003206	20	Empfänger nicht ermittelbar (orange)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180010	410007431	20	Empfänger nicht ermittelbar (orange)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180010	410007631	10	Weggezogen (blau)	5	Physische Rückzustellung (KDP-ID), mit Daten
08.12.2023	50154020	180010	410008069	20	Empfänger nicht ermittelbar (orange)	5	Physische Rückzustellung (KDP-ID), mit Daten

3.11 Letter returns data (Report 19, version 3, with movers files)

You have stored a "... with data" returns instruction in the dynamic data matrix code (Letter ID), and you would like to receive the returns data daily.

With Report 19 (version 3, with movers' files), the returns data is provided for download on the Swiss Post server on a daily basis. The report contains the processed returns from two days before, i.e. current date minus two days. If a movers' address is known for the consignment to be returned, this will be provided for a charge. A CSV file is generated every day.

Report 19.3 can be obtained in two formats. Format 1 (csv) and format 2 (csv + PDF).

3.11.1 Data content

You will receive a CSV example for this report in electronic form at www.swisspost.ch/datatransfer → Technical DataTransfer support → Create dispatch list.

3.11.2 Sample report in Excel format

S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH
Guetesiegel Gueltig	Guetesiegel Vorhanden	PLZ	Ort	Strasse / Hausnummer	Name	Column1	QSTAT	ShortReport	CorrectionType	TotalScore	ValidFrom	ValidTo	Birthdate	HouseKey	Double_DoubleGroupNo
0	0	3030	BERN	BEISPIELSTRASSE 19	PETER MUSTERHANS		4	-----5555555555555555A-A	1	100	20200406			76627992	
0	0														

3.12 Letter returns data (Report 19, version 4, PDF per return)

You have stored a "... with data" returns instruction in the data matrix code (Letter ID), and you would like to receive the returns data daily.

With Report 19 (version 4), the returns data are provided for download on the Swiss Post server on a daily basis. The report contains the processed returns from two days before, i.e. current date minus two days. One data file (CSV or XML with returns data) and N image files (PDF) are created daily. In the data file, the file name of the related PDF image is listed in the last column for each record.

3.12.1 Data content

For a CSV example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Create dispatch list.

3.12.2 Sample report in Excel format

A	B	C	D	E	F	G	H	I	J	K	L	M
Verarbeitungs	Rechnungs-Re	Auftragsnum	Sendungsnum	Retourengrun	Retourengrun	Vorverfügung	Vorverfügung	KDP-ID für Rü	Verarbeitungs	Sorte	Frankierart	Kunden-indivi
17.01.2022	50520743	220103	168002210	20	Empfänger ni	5	Physische Rück	12842880	B1-Post-Einze	0	PP-Frankierun	1284288000
17.01.2022	50520743	220103	168002211	20	Empfänger ni	5	Physische Rück	12842880	B1-Post-Einze	0	PP-Frankierun	1284288000
17.01.2022	50520743	220103	168002215	20	Empfänger ni	5	Physische Rück	12842880	B1-Post-Einze	0	PP-Frankierun	1284288000

3.13 Letter ID consignments (Report 20)

The report is sent daily and contains the first sorting result of Letter ID consignments (with dynamic Letter ID).

The report is triggered by Swiss Post making available and preparing the first sorting events (generally by 9 a.m., otherwise by 10 a.m. at the latest, on weekdays).

Reporting on the following events is possible:

- Consignment in delivery, including expected delivery date
- Return item

3.13.1 Data content

You will receive an Excel example for this report in electronic form at www.swisspost.ch/datatransfer → Technical DataTransfer support → Create dispatch list.

3.13.2 Sample report in Excel format

Sendungs-ID	Rechnungs-Referenz-Nr.	Auftrags-Nr.	Sendungs-Nr. innerhalb Auftrag	Barcode	Start-Datum	Voraussichtliches Zustelldatum	Inhalt DMC
8765432190109800000000	87654321	901098		12566	20.04.2020	21.04.2020	7568021876543210000000000000
8765432190109900000000	87654321	901099		2120	20.04.2020	21.04.2020	7568021876543210000000000000
8765432190113500000000	87654321	901135		145477	20.04.2020	21.04.2020	7568021876543210000000000000
8765432190115800000000	87654321	901158		5463	20.04.2020	21.04.2020	7568021876543210000000000000
8765432190117400000000	87654321	901174		72082	20.04.2020	21.04.2020	7568021876543210000000000000
87654321901219000000000	87654321	901219		46714	20.04.2020		
8765432190123700000000	87654321	901237		7745	20.04.2020		7568021876543210000000000000
8765432190123700000000	87654321	901237		7746	20.04.2020		7568021876543210000000000000
8765432190123700000000	87654321	901237		7850	20.04.2020		7568021876543210000000000000
8765432190123700000000	87654321	901237		11577	20.04.2020		7568021876543210000000000000
8765432190123700000000	87654321	901237		11666	20.04.2020		7568021876543210000000000000
8765432190123700000000	87654321	901237		11696	20.04.2020		7568021876543210000000000000
8765432190123900000000	87654321	901239		2011	20.04.2020		7568021876543210000000000000
8765432190123900000000	87654321	901239		2314	20.04.2020	21.04.2020	7568021876543210000000000000
8765432190123900000000	87654321	901239		2317	20.04.2020	21.04.2020	7568021876543210000000000000

3.14 Notifications of move (Report 21)

This report is sent daily and contains the relevant notifications of move for your company. The report is triggered by customers that have moved wishing to tell selected companies on the Swiss Post homepage about their move.

This report is sent daily and, based on an agreement with the Address Competence Center, contains the notifications of move relevant for your company. If you are interested, please contact your customer advisor. The report is triggered by customers that have moved wishing to tell selected companies on the Swiss Post homepage about their move.

3.14.1 Data content

For an Excel example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Create dispatch list.

3.14.2 Sample report in CSV format

A	B	C	D	E	F	G	H	I	J	K	L
NSA-Auftragsnummer	ID_pro_Record	Enterprise	AdditionalInformation	MaintainingAddresses	CreationUser	Salutation	Company	Name	Prenome	AddressAddition_old	CoAddress_old
970930304613340000	2209676	Muster Bank	04.08.2021	Ja	Adrian Muster	Herr		Muster	Adrian		

3.15 “Address quality and codes” report (Report 14)

With report 14, you will receive data on address quality with codes.

3.15.1 Data content

You will receive an Excel example for this report in electronic form at www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/VinoLog.

3.15.2 “Address quality and codes” sample report in Excel spreadsheet format

DataTransfer		Adressqualität und Kennzahlen						
Datum des Berichts:	08.12.2023	Uhrzeit:	16:35:21					
Absender:	944	Absender:	Muster AG					
Achtung: Die nachstehend aufgeführten Kennzahlen basieren auf dem Datum der effektiven Sendungsverarbeitung im Paketzentrum. Die in der Spalte „DataTransfer-Daten nicht OK“ aufgeführten Werte können deshalb von der Anzahl der fehlerhaften Adressen abweichen. Die Kennzahlen sind Tageswerte und ohne Gewähr. Die Kennzahlen zur Spalte „VAE codiert“ können zur Zeit noch nicht geliefert werden.								
Franking licence	DataTransfer coded	ACS coded	VCS coded	Manual coding	DataTransfer data not OK	DataTransfer quality in %	VAE coded	Number of consignments
12345678	854	13	5	0	8	97.89		872
12345679	200	3	1	0	2	99.01		203
12345680	150	2	1	0	1	99.95		153

3.15.3 “Parcels” sample report in Excel spreadsheet format (with incorrect addresses)

DataTransfer		Fehlerhafte Adressen						
Datum des Berichts:	08.12.2023	Uhrzeit:	16:35:21					
Absender:	944	Absender:	Muster AG					
Achtung: Die nachstehend aufgeführten fehlerhaften Adressen basieren auf dem Datum der Dateneinlieferung via DataTransfer. Die Anzahl der fehlerhaften Adressen können deshalb von der in der Spalte „DataTransfer-Daten nicht OK“ aufgeführten Werte im Tabellenblatt „Qualitätswerte“ abweichen.								
SenderID	FileID	ItemID	IdentCode	AdrZ1	AdrZ2	AdrZ3	AdrZ4	Error
944	111100172	994212090200016388	994212090200016388	Muster AG		Postfach .	8362 BALTERSWIL	Strasse fehlt oder stimmt nicht mit PLZ / Ort überein
944	111100172	994212090200016389	994212090200016389	Beispiel GmbH		Allmendstrasse 11	0 6312	Adressaufbau entspricht nicht den Vorgaben
944	111100172	994212090200016400	994212090200016400	Unbekannt AG		Postfach 31	6295 MOSEN	Strasse fehlt oder stimmt nicht mit PLZ / Ort überein
944	111100172	994212090200016440	994212090200016440	H. Mustergarten AG		Postfach 149	6596 Gordola	Strasse fehlt oder stimmt nicht mit PLZ / Ort überein
944	111100173	994212090200016477	994212090200016477	ABC GmbH		Les illettes	1870 Monthey	Strasse fehlt oder stimmt nicht mit PLZ / Ort überein
944	111100173	994212090200016482	994212090200016482	Exemple SA		Z.L. près Bugnon	2525 Le Landeron	Strasse fehlt oder stimmt nicht mit PLZ / Ort überein

3.15.4 Error messages

The following error messages are listed in the report:

Error message	Explanation
Street missing or does not match postcode/town	According to the master data, the postcode requires a street. However, this could not be found in the lines provided.
House number required but not found	According to the master data, the street requires a house number. However, this could not be found in the lines provided.
Incorrect house number	According to the master data, the house number does not exist in this street.
“P.O. Box” missing from address	The keyword “P.O. Box” (including all alternative spellings) could not be found in the lines provided.
Address format does not match specification	Address does not match the conventions for Swiss addresses.

3.16 “Parcel post easy proof of processing” report

With the “Parcel post easy proof of processing” (PpE) report, you will receive data about the PpE processing statement (the submission is possible only via a SFTP account).

3.16.1 Data content

For an XML example of this report in electronic form, please go to www.swisspost.ch/datatransfer → Technical DataTransfer support → Parcels/Express/Vinolog.

<Element> Attribute	Description	Property	Data type	Format (max. length)	Default value Data source
<Data>		Min. 1 Max. 1			
<Row>		Min. 1 Max. 1			
debtorNumber	Debtor number	Min. 1 Max. *	Numeric	8	
debtorName	Debtor name	Min. 1 Max. *	Alphanumeric	71	
invoiceReference	Invoice reference	Min. 0 Max. *	Numeric	9	
postageLicense	Franking licence	Min. 1 Max. *	Alphanumeric	8	
invoiceNumber	Invoice number	Min. 0 Max. *	Numeric	12	Cannot be provided.
documentNumber	Directory number	Min. 0 Max. *	Numeric	10	
ZE	Delivery event	Min. 0 Max. *	Alphanumeric	1	
sortingDate	Sorting date	Min. 1 Max. *	Alphanumeric	DD.MM.YYYY	
identificationCode	Identcode	Min. 1 Max. *	Alphanumeric	20	
product	Product	Min. 1 Max. *	Alphanumeric	50	
weight	Weight	Min. 1 Max. *	Alphanumeric	30	
tariffLevel	Tariff band	Min. 1 Max. *	Alphanumeric	30	
ZLIncl	Value-added service incl.	Min. 0 Max. *	Alphanumeric	30	
priceExclVAT	Price excl. VAT	Min. 1 Max. *	Numeric	14.4	
priceInclVAT	Price incl. VAT	Min. 1 Max. *	Numeric	14.4	
ZL	Value-added service	Min. 0 Max. *	Alphanumeric	30	
ZLExclVAT	Value-added service price excl. VAT	Min. 1 Max. *	Numeric	14.4	
ZLInclVAT	Value-added service incl. VAT	Min. 1 Max. *	Numeric	14.4	
</Row>		Min. 1 Max. 1			
</Data>		Min. 1 Max. 1			

3.17 Delivery note for letters with barcode

DataTransfer

Lieferschein für Briefsendungen mit elektronischer Sendungsverfolgung
Bulletin de livraison pour lettres avec suivi électronique des envois
Bollettino di consegna per lettere con tracciamento elettronico

Absender / Expéditeur / Mittente
Logistik-Services
Test-LSO
PM16
Wankdorfallee 4
3030 Bern
Aufgeber / Déposant / Speditore

DIE POST LA POSTE LA POSTA 

Beleg für die Post
Justificatif pour la Poste
Copia per la Posta

Liefernummer
Numéro de livraison
Numero di consegna



98.93.000000.10073654

Lieferdatum
Date de livraison
Data di consegna

08.12.2023

Rechnungsreferenznummer
Numéro de référence de facture
Numero di riferimento fattura

503466216

Anzahl Sendungen / Nombre d'envois / Quantità di invii	Erste erfasste Nummer / Premier numéro saisi / Primo numero rilevato	Letzte erfasste Nummer / Dernier numéro saisi / Ultimo numero rilevato
R-Inland / R Suisse / R per la Svizzera	5 984010791100050000	984010791100050033
A-Post Plus / Courrier A Plus / Posta A Plus	3 980101013600060073	980101013600060084
Dispomail	3 980201013600070093	980201013600070099
Gerichtsurkunden / Actes judiciaires / Atti giudiziari	3 980301013600080100	980301013600080105
Nachnahmen / Remboursement / Rimborsi	2 980401013600090110	980401013600090111
Betreibungsurkunden / Actes de poursuite /Atti esecutivi	3 980501013600120144	980501013600120150
Brief mit Vertragsunterzeichnung / lettre avec signature de contrat / lettera con firma del contratto	0	
Brief mit ID-Check / Lettre avec vérification de l'identité / Lettera con verifica dell'identità	0	
R-Ausland / R Etranger / R per l'estero	3 RR783000257CH	RR783000402CH
Total Sendungen / Total envois / Totale invii	22	

Korrekturen / Corrections / Correzioni

Folgende Sendungen wurden nicht ausgeliefert / Les envois ci-après n'ont pas été livrés / I seguenti invii non sono stati consegnati

Folgende Sendungen wurden zusätzlich ausgeliefert / Les envois ci-après ont été livrés en plus / In aggiunta sono stati consegnati i seguenti invii:

Korrektur erfolgt
Correction effectuée
Correzione eseguita

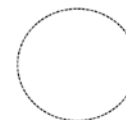
Datum
Date
Data

Unterschrift
Signature
Firma

Aufgeführte Sendungen entgegengenommen
Prise en charge des envois indiqués
Invii elencati presi in consegna

Datum
Date
Data

Unterschrift
Signature
Firma



4 Additional publications

The following documents and more information are available at www.swisspost.ch/datatransfer – Technical DataTransfer support:

- DataTransfer Manual
“Overview and functional descriptions for DataTransfer”
- DataTransfer – Appendix 1
“Description of the DataTransfer customer interface”
- DataTransfer – Appendix 2
“Description of the ‘Create a Dispatch List’ customer interface”
- DataTransfer – Appendix 4
“Description of the ‘Address maintenance’ customer interface”
- DataTransfer – Appendix 5
“Description of the customer interface ‘EAD (Electronic Advance Data) submission for international letter mail containing goods’”

