

Specification of report file for reporting sales data and returns for wholesale trade

Sales shall be reported using a text file containing sales data. The text file must be row-oriented with sixteen TAB-separated positions and use the character code ISO 8859-1.

Reporting is done on a transaction basis, with the item being identified with either position 8, 9 or 10 below. The file has the suffix RC and LF.

NULL refers to a string with the letters NULL

| Position | Description | Contents | Maximum number |
|----------|---|---|----------------|
| 1 | Wholesale trader's corporate identity number | 10 or 12 character, all of them digits. | 12 |
| 2 | Wholesale trader's ID number | Obtained through the eHealth Agency. | 50 |
| 3 | Transaction identity per row | The wholesale trader's unique ID on the transaction row. | 50 |
| 4 | Corporate identity number for the sales outlet to which the sale is made. | 10 or 12 character, all of them digits. | 12 |
| 5 | GLN code/ReportID for the sales outlet to which the sale is made. | 13 characters, all of them digits, or NULL | 13 |
| 6 | If the GLN code/ReportID is missing, the value in position 5 should be J, 0, 1 or 2. If there is a GLN code, the value in position 5 should be NULL. | 1 = Vaccination clinic 2 = Hospital clinic 0 or J = Other sales outlet NULL if the GLN code/ReportID has been entered in position 5. | 4 |

| | | | |
|----|--|--|----|
| 7 | Date of sale | Date written as YYYYMMDD or NULL if position 12 is YES and a date of sale is missing. | 8 |
| 8 | Nordic article number for a package | 6 characters, all of them digits with added zeros at the start NULL if entries have been made in positions 9 or 10. | 6 |
| 9 | Swedish Medical Products Agency's NPL identification for the package (NPLpackid) | No more than 14 characters NULL if entries have been made in positions 8 or 10. | 14 |
| 10 | Package EAN | Only digits NULL if entries have been made in positions 8 or 9. | 14 |
| 11 | Number of packages sold, returned or corrected. | Only digits Corrections are indicated with a minus sign. | 50 |
| 12 | Return | YES or NO | 3 |



| | | | |
|----|--|--|---|
| 13 | Reason for return For return reason 1 through 4, the date of sale in position 7 is mandatory. | 1 up to and including 7 if position 12 is YES, or NULL if position 12 is NO 1 = incorrectly delivered by the wholesale trader, if the medical product is sellable 2 = damage from transport or handling upon reception by pharmacy 3 = incorrectly ordered by the pharmacy, if the medical product is sellable | 4 |
| | | 4 = ordered on behalf of an individual consumer but has not been collected within 25 calendar days of the date of delivery, if the medical product is sellable 5 = The medical product has expired or has an expiration date too imminent to be provided to a customer, if the medical product is otherwise sellable and the pharmacy has routines in place for selling products with the shortest expiration first 6 = recalled from market or sales approval no longer valid 7 = other reason | |

| | | | |
|----|------------------------------|---|----|
| 14 | Date of return | Date written as YYYYMMDD if position 12 is YES, or NULL if position 12 is NO | 8 |
| 15 | Handling of returned product | 1 up to and including 3 if position 12 is YES, or NULL if position 12 is NO 1 = Return to sellable stock 2 = Investigation pending 3 = Destruction | 4 |
| 16 | Total sales price in SEK | Decimals shall be indicated using a decimal separator (no more than 2 decimal places) | 50 |

Syntax

1<TAB>2<TAB>3<TAB>4<TAB>5<TAB>6<TAB>7<TAB>8<TAB>9<TAB>10<TAB>11<TAB>12<TAB>13<TAB>14<TAB>15<TAB>16<CR><LF>

Definitions and abbreviations

ISO 8859-1 SO 8859-1 or more formally ISO/IEC 8859-1 (also known as ISO Latin-1) is the first part of ISO/IEC 8859, a series of standards for character coding defined by ISO. It codes characters from the Latin alphabet and consists of 191 characters coded with 8-bit values.

This character coding supports languages found in Western Europe, such as English, German, Dutch, Swedish, Norwegian, Danish, Icelandic, Spanish, Portuguese, Italian.

TAB Horizontal Tab, with the decimal value 9.

CR Carriage Return, with the decimal value 13.