# **ORDERS Date 28/07/25**

How to store data in the daily CSV files

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**NOTE**

The prices shown on this document are not the latest prices.

# **Hamburger**

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Standard price for product “1 Hamburger” is £4.65.

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

1 – Hamburger ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

1 – Hamburger ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose this order is a standard price order and the customer pays for this order by cash.

Thus we add 465 to TCASHVAL.

TCASHVAL is the amount of cash (in pence) in drawer recorded by POS on the given date.

# **Regular Fries**

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Standard price for product “30 Regular Fries” is £2.20.

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

30 – Regular Fries ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

30 – Regular Fries ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose this order is a standard price order and the customer pays for this order by card.

Thus we add 220 to TCARDVAL.

TCARDVAL is the amount of credit/debit card payments in pence recorded by POS on the given date.

# **Strawberry Shake**

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Standard price for product “62 Strawberry Shk” is £2.85.

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

62 – Strawberry Shk ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

62 – Strawberry Shk ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose this order is a standard price order and the customer pays for this order by card.

Thus we add 285 to TCARDVAL.

TCARDVAL is the amount of credit/debit card payments in pence recorded by POS on the given date.

# **Dip Ketchup**

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Standard price for product “26 Dip Ketchup” is £0.35.

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

26 – Dip Ketchup ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

26 – Dip Ketchup ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose this order is a standard price order and the customer pays for this order by card.

Thus we add 35 to TCARDVAL.

TCARDVAL is the amount of credit/debit card payments in pence recorded by POS on the given date.

# **Cheeseburger, Xtr Mayo**

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* Order ( Standard Price )

1 Cheeseburger £5.05

1 Xtr Mayo £0.55

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Total £5.60

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

3 – Cheeseburger ( add 1 to column TAKEAWAY )

41 – Xtr Mayo ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

3 – Cheeseburger ( add 1 to column EATIN )

41 – Xtr Mayo ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose this order is a standard price order and the customer pays for this order by card.

Thus we add 560 to TCARDVAL.

TCARDVAL is the amount of credit/debit card payments in pence recorded by POS on the given date.

# **Hamburger, No Ketchup**

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* Order ( Standard Price )

The standard price for product “1 Hamburger” is £4.65.

Suppose the customer orders product “1 Hamburger” and they say they don’t want ketchup. We check if ketchup (stock A37) is applicable to this product.

As product “1 Hamburger” contains “A37 – Ketchup”, we remove A37 from the ingredients for the product “1 Hamburger”. But we still charge £4.65 for this order.

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

1 – Hamburger ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

1 – Hamburger ( add 1 to column EATIN )

* In RV file

We have to add the corresponding data to the fields.

For example,

suppose the customer pays for this order by card.

Thus we add 465 to TCARDVAL.

TCARDVAL is the amount of credit/debit card payments in pence recorded by POS on the given date.

# **Six bites - Choose an optional product**

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Optional products for product “71 Six Bites” are

26 - Dip Ketchup

27 - Dip Mayo

28 - Dip Chilli

29 - Dip Garlic Mayo

39 - Dip BBQ

101 - Dip 1000 Isle

110 - Dip None

Suppose we have chosen product “27 Dip Mayo” from the list of optional products.

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* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

27 – Dip Mayo ( add 1 to column OPTION )

71 – Six Bites ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

27 – Dip Mayo ( add 1 to column OPTION )

71 – Six Bites ( add 1 to column EATIN )

Definition of OPTION is the total number of this product chosen as the optional product for products on the given date.

* In RV file

We have to add the corresponding data to the fields.

# **Cheeseburger, Vanilla Shake ( Meal )**

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**Order - Cheeseburger Meal (Standard price)**

Product Product Single item Part of a

Code Name Price Meal Price

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3 Cheeseburger £5.05 £5.05

30 Regular Fries £2.20 £1.30

69 Vanilla Shake £2.85 £2.80

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Total £10.10 (A) £9.15 (B)

Meal Discount = A – B

= £10.10 - £9.15

= £0.95

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* In MP file

1. For Takeaway order

For record with PRODNUMB

3 – Cheeseburger ( add 1 to column TAKEAWAY )

Please note that we do not have to add 1 to column TAKEAWAY for fries and drink for meal order in MP file.

1. For Eatin order

For record with PRODNUMB

3 – Cheeseburger ( add 1 to column EATIN )

Please note that we do not have to add 1 to column EATIN for fries and drink for meal order in MP file.

* In PD file

1. For Takeaway order

For record with COMBO = False and PRODNUMB

3 – Cheeseburger ( add 1 to column TAKEAWAY )

30 – Regular Fries ( add 1 to column TAKEAWAY )

69 – Vanilla Shake ( add 1 to column TAKEAWAY )

1. For Eatin order

For record with COMBO = False and PRODNUMB

3 – Cheeseburger ( add 1 to column EATIN )

30 – Regular Fries ( add 1 to column EATIN )

69 – Vanilla Shake ( add 1 to column EATIN )

* In RV file

TMEAL\_DISCNT is the amount of meal discount in pence on the given date.

Thus add 95 to column TMEAL\_DISCNT for the above example.

We also have to add the corresponding data to the other fields.

# **Sharing Platter ( Combination Product )**

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Suppose we have ordered combination product “4 Sharing Platter” and have chosen

product “27 Dip Mayo” from the list of optional products for this combination product.

Compulsory products for “4 Sharing Platter”

71 – Six Bites

82 – Onion Rings 8

95 – Mozarela fingers

Optional products for “4 Sharing Platter”

26 – Dip Ketchup

27 – Dip Mayo

28 – Dip Chilli

29 – Dip Garlic Mayo

39 – Dip BBQ

101 – Dip 1000 Isle

110 – Dip None

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Suppose the example is a standard price order.

Combination discount is calculated as follows.

Product Single item

Code Name Standard Price

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71 Six bites £5.30

82 Onion rings 8 £2.45

95 Mozarela Fingers £3.15

27 Dip Mayo £0.55

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Total £11.45 (A)

Standard price of combination product “4 Sharing Platter” is £9.50 (B)

Definition of Combination Discount

A = Amount due for all the compulsory products and the chosen optional product for the combination product

B = Amount due for the combination product

Combination Discount = A - B

= £11.45 – £9.50

= £1.95

* In MP file

There is no need to store any data in the MP file for this order.

* In PD file

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For Takeaway order

For record with COMBO = False and PRODNUMB

71 – Six Bites ( add 1 to column TAKEAWAY )

82 – Onion Rings 8 ( add 1 to column TAKEAWAY )

95 – Mozarela Fingers ( add 1 to column TAKEAWAY )

27 – Dip Mayo ( add 1 to column TAKEAWAY )

For record with COMBO = True and PRODNUMB

4 – Sharing Platter ( add 1 to column TAKEAWAY )

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For Eatin order

For record with COMBO = False and PRODNUMB

71 – Six Bites ( add 1 to column EATIN )

82 – Onion Rings 8 ( add 1 to column EATIN )

95 – Mozarela Fingers ( add 1 to column EATIN )

27 – Dip Mayo ( add 1 to column EATIN )

For record with COMBO = True and PRODNUMB

4 – Sharing Platter ( add 1 to column EATIN )

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please note that for combination products, the sales of each compulsory product and the chosen optional product are added to the cumulative sales of the corresponding products in the PD file.

* In RV file

TDISCNTVA is amount of combination discount in pence on the given date.

Thus add 195 to column TDISCNTVA for the above example.

We also have to add the corresponding data to the other fields.

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