

# Dancik Open-WebService Reference

## Function ID/Path : /om/getOrderSupplementInfo

This function retrieves the dates, times, salesperson for a processed order.

### Inputs :

Variable	Type	Req?	Description
omOrder	numeric(6)	Y	Order#
omDate	date(8)	Y	Order Date (formats: MMDDYY, MDDYY, MM/DD/YY)

#### Example (XML) :

```
<dancik-api-request>
  <omOrder> XXX </omOrder>
  <omDate> XXX </omDate>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "omOrder" : " XXX " ,
  "omDate" : " XXX "
}
```

### Outputs :

Layout name : success

Variable	Type	Description
orderRef	string	Order Reference#
dateKeyed	string	Date order keyed
timeKeyed	string	Time order keyed
keyedByWS	string	Entered by Workstation ID
dateProcessed	string	Date order processed
timeProcessed	string	Time order processed
enteredByInitials	string	Entered by operator initials
enteredByName	string	Entered by operator name
dateCreditHold	string	Date order was put on credit hold
timeCreditHold	string	Time order was put on credit hold
dateCreditReleased	string	Date order was released from credit hold
timeCreditReleased	string	Time order was released from credit hold
releasedByInitials	string	Released by code
salespersonCode	string	Salesperson code
salespersonDesc	string	Salesperson name
secSalespersonCode	string	Secondary salesperson code
salespersonDesc	string	Secondary salesperson name
dateKeyed_raw	string	Date order keyed raw
timeKeyed_raw	string	Time order keyed raw
dateProcessed_raw	string	Date order processed raw
timeProcessed_raw	string	Time order processed raw
dateCreditHold_raw	string	Date order was put on credit hold raw
timeCreditHold_raw	string	Time order was put on credit hold raw
dateCreditReleased_raw	string	Date order was released from credit hold raw
timeCreditReleased_raw	string	Time order was released from credit hold raw

#### Example (XML) :

```
<dancik-api-response>
```

#### Example (JSON) :

```
{
```

# Dancik Open-WebService Reference

## Function ID/Path : /om/getOrderSupplementInfo

This function retrieves the dates, times, salesperson for a processed order.

```
<success>
  <orderRef> XXX </orderRef>
  <dateKeyed> XXX </dateKeyed>
  <timeKeyed> XXX </timeKeyed>
  <keyedByWS> XXX </keyedByWS>
  <dateProcessed > XXX </dateProcessed >
  <timeProcessed > XXX </timeProcessed >
  <enteredByInitials> XXX </enteredByInitials>
  <enteredByName> XXX </enteredByName>
  <dateCreditHold> XXX </dateCreditHold>
  <timeCreditHold> XXX </timeCreditHold>
  <dateCreditReleased> XXX </dateCreditReleased>
  <timeCreditReleased> XXX </timeCreditReleased>
  <releasedByInitials> XXX </releasedByInitials>
  <salespersonCode> XXX </salespersonCode>
  <salespersonDesc> XXX </salespersonDesc>
  <secSalespersonCode> XXX </secSalespersonCode>
  <salespersonDesc> XXX </salespersonDesc>
  <dateKeyed_raw> XXX </dateKeyed_raw>
  <timeKeyed_raw> XXX </timeKeyed_raw>
  <dateProcessed_raw> XXX </dateProcessed_raw>
  <timeProcessed_raw> XXX </timeProcessed_raw>
  <dateCreditHold_raw> XXX </dateCreditHold_raw>
  <timeCreditHold_raw> XXX </timeCreditHold_raw>
  <dateCreditReleased_raw> XXX </dateCreditReleased_raw>
  <timeCreditReleased_raw> XXX </timeCreditReleased_raw>
</success>
</dancik-api-response>
```

```
"success": {
  "orderRef": " XXX ",
  "dateKeyed": " XXX ",
  "timeKeyed": " XXX ",
  "keyedByWS": " XXX ",
  "dateProcessed": " XXX ",
  "timeProcessed": " XXX ",
  "enteredByInitials": " XXX ",
  "enteredByName": " XXX ",
  "dateCreditHold": " XXX ",
  "timeCreditHold": " XXX ",
  "dateCreditReleased": " XXX ",
  "timeCreditReleased": " XXX ",
  "releasedByInitials": " XXX ",
  "salespersonCode": " XXX ",
  "salespersonDesc": " XXX ",
  "secSalespersonCode": " XXX ",
  "salespersonDesc": " XXX ",
  "dateKeyed_raw": " XXX ",
  "timeKeyed_raw": " XXX ",
  "dateProcessed_raw": " XXX ",
  "timeProcessed_raw": " XXX ",
  "dateCreditHold_raw": " XXX ",
  "timeCreditHold_raw": " XXX ",
  "dateCreditReleased_raw": " XXX ",
  "timeCreditReleased_raw": " XXX "
}
```

## History :

Date	Description
04/18/2012	New Call