

Dancik Open-WebService Reference

Function ID/Path : /d24/updateMultiUnitHeader

This function is used to update the Multi Unit Header Information in the file STDORDH

Inputs :

Variable	Type	Req?	Description
omAccount	numeric(6)	Y	Account Number
omChain	alpha(3)	Y	Customer Chain
omOrderNumber	numeric(6)	Y	Order Id
omRefNumber	numeric(7)	Y	Order Reference #
omOrdDesc	string(50)	Y	Order Description
omShipVia	string(2)	Y	Ship Via Code
omCstPONumber	string(12)	N	Customer Purchase Order Number
omOrdHnd	string(1)	Y	Order Handling Code
omOrderBy	string(10)	Y	Ordered By
omType	string(1)	Y	Type Code
omInits	string(2)	N	Order Intials
omShipNumberP	numeric(6)	Y	Ship To Number
omDteReqt	string(1)	Y	Date Requested Time (AM or PM)
omJobName	string(10)	N	Job Number
omWareNumber	string(3)	Y	Warehouse #
omBranch	string(3)	Y	Branch #
omDateMov	numeric(8)	Y	Date to Move in (YYYYMMDD)
omBuildNumber	string(12)	N	Building #
omAptd	string(12)	N	Apartment Description
omUnit	string(12)	N	Unit Description
omOccupy	string(1)	Y	Is the building Occupied (Y or N)
omFurnish	string(1)	Y	Is the unit furnished? (Y or N)
omMoveIn	string(12)	N	Who will move the occupants in?
omSlmdNumber1	string(3)	Y	Salesman #1
omSlmdNumber2	string(3)	N	Salesman #2
omCommnt1	string(50)	N	Comment #1
omCommnt2	string(50)	N	Comment #2

Example (XML) :

```
<dancik-api-request>
  <omAccount> XXX </omAccount>
  <omChain> XXX </omChain>
  <omOrderNumber> XXX </omOrderNumber>
  <omRefNumber> XXX </omRefNumber>
  <omOrdDesc> XXX </omOrdDesc>
  <omShipVia> XXX </omShipVia>
  <omCstPONumber> XXX </omCstPONumber>
  <omOrdHnd> XXX </omOrdHnd>
  <omOrderBy> XXX </omOrderBy>
  <omType> XXX </omType>
  <omInits> XXX </omInits>
  <omShipNumberP> XXX </omShipNumberP>
  <omDteReqt> XXX </omDteReqt>
  <omJobName> XXX </omJobName>
  <omWareNumber> XXX </omWareNumber>
  <omBranch> XXX </omBranch>
```

Example (JSON) :

```
{
  "omAccount": " XXX ",
  "omChain": " XXX ",
  "omOrderNumber": " XXX ",
  "omRefNumber": " XXX ",
  "omOrdDesc": " XXX ",
  "omShipVia": " XXX ",
  "omCstPONumber": " XXX ",
  "omOrdHnd": " XXX ",
  "omOrderBy": " XXX ",
  "omType": " XXX ",
  "omInits": " XXX ",
  "omShipNumberP": " XXX ",
  "omDteReqt": " XXX ",
  "omJobName": " XXX ",
  "omWareNumber": " XXX ",
  "omBranch": " XXX ",
```

Dancik Open-WebService Reference

Function ID/Path : /d24/updateMultiUnitHeader

This function is used to update the Multi Unit Header Information in the file STDORDH

```

<omDateMov> XXX </omDateMov>
<omBuildNumber> XXX </omBuildNumber>
<omAptd> XXX </omAptd>
<omUnit> XXX </omUnit>
<omOccupy> XXX </omOccupy>
<omFurnish> XXX </omFurnish>
<omMoveIn> XXX </omMoveIn>
<omSlmdNumber1> XXX </omSlmdNumber1>
<omSlmdNumber2> XXX </omSlmdNumber2>
<omCommnt1> XXX </omCommnt1>
<omCommnt2> XXX </omCommnt2>
</dancik-api-request>

"omDateMov": " XXX ",
"omBuildNumber": " XXX ",
"omAptd": " XXX ",
"omUnit": " XXX ",
"omOccupy": " XXX ",
"omFurnish": " XXX ",
"omMoveIn": " XXX ",
"omSlmdNumber1": " XXX ",
"omSlmdNumber2": " XXX ",
"omCommnt1": " XXX ",
"omCommnt2": " XXX "
}

```

Outputs :

Layout name : success

Variable	Type	Description
timestamp	timestamp	Time stamp of the successful request.

Example (XML) :

```

<dancik-api-response>
  <success>
    <timestamp> XXX </timestamp>
  </success>
</dancik-api-response>

```

Example (JSON) :

```

{
  "success": {
    "timestamp": " XXX "
  }
}

```

History :

Date	Description
07/26/2012	New Call