

Dancik Open-WebService Reference

Function ID/Path : /om/get_Prorate_Detail_By_Unit

This function returns the current prorate information for the current Unit.

Inputs :

Variable	Type	Req?	Description
unit_number	string(12)	Y	Unit Number

Example (XML) :

```
<dancik-api-request>
  <unit_number> XXX </unit_number>
</dancik-api-request>
```

Example (JSON) :

```
{
  "unit_number" : " XXX "
}
```

Outputs :

Layout name : header

Variable	Type	Description
unit_number	string	Unit Number
invoice_number	numeric	Invoice Number
install_date	numeric	Installation Date
install_date_date	string	Installation Date Display

Layout name : detail

Variable	Type	Description
item_description	string	Item Description
invoice_number	numeric	Invoice Number
line_number	numeric	Invoice Line Number
item_amount	numeric	Item Amount
item_amount_display	numeric	Item amount display

Layout name : totals

Variable	Type	Description
unit_number	string	Unit Number
invoice_number	numeric	Invoice Number
total_amount	numeric	Total Amount
total_amount_display	string	Total Amount Display

Example (XML) :

```
<dancik-api-response>
  <header>
    <unit_number> XXX </unit_number>
    <invoice_number> XXX </invoice_number>
    <install_date> XXX </install_date>
    <install_date_date> XXX </install_date_date>
  </header>
  <detail>
    <item_description> XXX </item_description>
    <invoice_number> XXX </invoice_number>
    <line_number> XXX </line_number>
    <item_amount> XXX </item_amount>
  </detail>
</dancik-api-response>
```

Example (JSON) :

```
{
  "header" : {
    "unit_number" : " XXX ",
    "invoice_number" : " XXX ",
    "install_date" : " XXX ",
    "install_date_date" : " XXX "
  }
  "detail" : {
    "item_description" : " XXX ",
    "invoice_number" : " XXX ",
    "line_number" : " XXX ",
    "item_amount" : " XXX "
  }
}
```

Dancik Open-WebService Reference

Function ID/Path : /om/get_Prorate_Detail_By_Unit

This function returns the current prorate information for the current Unit.

```
<item_amount_display> XXX </item_amount_display>
</detail>
<totals>
  <unit_number> XXX </unit_number>
  <invoice_number> XXX </invoice_number>
  <total_amount> XXX </total_amount>
  <total_amount_display> XXX </total_amount_display>
</totals>
</dancik-api-response>
```

```
"item_amount_display" : " XXX "
}
"totals" : {
  "unit_number" : " XXX ",
  "invoice_number" : " XXX ",
  "total_amount" : " XXX ",
  "total_amount_display" : " XXX "
}
}
```

History :

Date	Description
08/01/2012	New Call