

# Dancik Open-WebService Reference

## Function ID/Path : /ar/rcWorkWithInboundCharges

This process works with the inbound charges that are calculated or updated.

### Inputs :

Variable	Type	Req?	Description
rc_inboundCharge	Numeric(7,3)	Y	The current Inbound Amount, Calculated value or zero.
rc_basecost	Numeric(7,3)	N	The base cost of the item (Can be zero).
rc_warehouse	String(3)	N	Current valid warehouse.
rc_reftype	string(1)	Y	Reference Type.
rc_refNumber	Numeric(6)	Y	Reference Number for the receipt transaction.
rc_lineNumber	Numeric(4)	Y	The line # of the receipt transaction.

#### Example (XML) :

```
<dancik-api-request>
  <rc_inboundCharge> XXX </rc_inboundCharge>
  <rc_basecost> XXX </rc_basecost>
  <rc_warehouse> XXX </rc_warehouse>
  <rc_reftype> XXX </rc_reftype>
  <rc_refNumber> XXX </rc_refNumber>
  <rc_lineNumber> XXX </rc_lineNumber>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "rc_inboundCharge" : " XXX ",
  "rc_basecost" : " XXX ",
  "rc_warehouse" : " XXX ",
  "rc_reftype" : " XXX ",
  "rc_refNumber" : " XXX ",
  "rc_lineNumber" : " XXX "
}
```

### Outputs :

Layout name : inbchg

Variable	Type	Description
inboundchg	numeric	Charge amount for the transaction.

#### Example (XML) :

```
<dancik-api-response>
  <inbchg>
    <inboundchg> XXX </inboundchg>
  </inbchg>
</dancik-api-response>
```

#### Example (JSON) :

```
{
  "inbchg" : {
    "inboundchg" : " XXX "
  }
}
```

### History :

Date	Description
07/25/2012	New Call