

# Dancik Open-WebService Reference

## Function ID/Path : /ssm/setOrderHeaderMessages

This function updates selected reference# header messages.

### Inputs :

| Variable        | Type         | Req? | Description |
|-----------------|--------------|------|-------------|
| ssm_Referenceld | decimal(7,0) | Y    | Reference#  |
| ssm_Message1    | string(50)   | N    | Message 1   |
| ssm_Message2    | string(50)   | N    | Message 2   |
| ssm_Message3    | string(50)   | N    | Message 3   |
| ssm_Message4    | string(50)   | N    | Message 4   |
| ssm_Message5    | string(50)   | N    | Message 5   |
| ssm_Message6    | string(50)   | N    | Message 6   |
| ssm_Message7    | string(50)   | N    | Message 7   |
| ssm_Message8    | string(50)   | N    | Message 8   |
| ssm_Message9    | string(50)   | N    | Message 9   |

#### Example (XML) :

```
<dancik-api-request>
  <ssm_Referenceld> XXX </ssm_Referenceld>
  <ssm_Message1> XXX </ssm_Message1>
  <ssm_Message2> XXX </ssm_Message2>
  <ssm_Message3> XXX </ssm_Message3>
  <ssm_Message4> XXX </ssm_Message4>
  <ssm_Message5> XXX </ssm_Message5>
  <ssm_Message6> XXX </ssm_Message6>
  <ssm_Message7> XXX </ssm_Message7>
  <ssm_Message8> XXX </ssm_Message8>
  <ssm_Message9> XXX </ssm_Message9>
</dancik-api-request>
```

#### Example (JSON) :

```
{
  "ssm_Referenceld": " XXX ",
  "ssm_Message1": " XXX ",
  "ssm_Message2": " XXX ",
  "ssm_Message3": " XXX ",
  "ssm_Message4": " XXX ",
  "ssm_Message5": " XXX ",
  "ssm_Message6": " XXX ",
  "ssm_Message7": " XXX ",
  "ssm_Message8": " XXX ",
  "ssm_Message9": " 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 |
|------------|-------------|
| 03/10/2012 | New Call    |