

D&H U.S. Customer XML Integration

DH.IS.WEB.XML.1

April 3, 2017

A reference detailing the intended methods for customer XML integrations with D&H. The contents of this manual are intended for the use of U.S. D&H customers only. This document should be distributed in its entirety.

Summary of Changes

Date	Change	
04/03/2017	Added End User Data elements.	
02/28/2017	Expanded explanation of partial shipment and backorder combinations.	
09/06/2016	Order Status Response - <xmlresponse> - <message> - Contents</message></xmlresponse>	
	Order Status Response - <xmlresponse> - <orderstatus> - <package> - Contents</package></orderstatus></xmlresponse>	

Contents

XML Integration	1	
Terminology	1	
Submission Methods	1	
Implementation	2	
Specifications	3	
Figure 1 – Standard Request Failure Response	4	
Price and Availability Request	5	
Figure 2 – US Price and Availability Request HTML Form Post on Document Load	6	
Figure 3 – US Availability Request HTML Form Post	7	
Figure 4 – US Price Request SOAP Envelope in JavaScript	8	
Price and Availability Response	9	
Figure 5 – US Price and Availability Response	10	
Figure 6 – Price Response	11	
Figure 7 – US Availability Response	12	
Figure 8 – Price and Availability Response: Item Level Failure	13	
Order Entry Request	14	
Figure 9 – US Order Entry Request HTML Form Post	19	
Figure 9.1 – US Order Entry Request with End User Data HTML Form Post	20	
Order Entry Response	21	
Figure 10 – Order Entry Response	22	
Order Status Request	23	
Figure 11 – US Order Status Request HTML Form Post	24	
Order Status Response		
Figure 12.1 – US Order Status Response	28	
Figure 12.2 – US Order Status Response (continued)	29	

XML Integration

D&H's XML integration functions as an extension of DandH.com. Account management is handled via account management through DandH.com.

Terminology

- **Account**: Company's 10-digit reference number within D&H systems.
- **Subaccount**: A 10-digit account number derived from the company's main account. Shares the same 6-digit (AcctNoAR) reference number as the main account.
- UserCode: Used to describe the username, userid, login name etc... used to authenticate access to DandH.com.
- **PO**: (Purchase Order) refers to the purchase order number assigned to an order by the customer. For XML requests, this number must be unique per account.
- Spawned Order: A separate order created from an original order due to shipments from different branch or backorder.

Submission Methods

There are 3 methods that can be used to post the document to D&H

- 1. HTTP POST
- 2. HTML form POST
 - a. Create an HTTP POST request containing a form field named "xmlDoc", and include your XML document as the value of the "xmlDoc" field.
- 3. SOAP
 - a. Enclose your XML document in a SOAP envelope.

Submit US requests to this URL: https://www.dandh.com/dhXML/xmlDispatch

Implementation

General

- The messages that can be returned as a result of an XML request vary and are subject to change without notice. Elements and values that can be programmatically written to are provided within Specifications.
- Malformed or unparsable XML errors are often the result of invalid special characters or byte order marks (BOM) embedded within XML requests.

Order Entry

- Addresses that exceed the element size as listed in Specifications shall appear truncated on shipping labels.
- If the <<u>SHIPTOADDRESS</u>> element is empty or not included, orders will be shipped to the default shipping address on the account.
- For accounts that have dropship permissions, if the <<u>SHIPTOADDRESS</u>> element contains a valid value, the order will be drop shipped to this address, provided valid <<u>SHIPTOCITY</u>>, <<u>SHIPTOSTATE</u>>, and <<u>SHIPTOZIP</u>> elements are provided.

Partial Shipments and Backorders

<PARTSHIPALLOW> = N & <BACKORDERALLOW> = N

• Order will be fulfilled from the specified/best branch(s) as long as all quantities are available at the specified/default branch. No quantities sent to backorder, all quantities must be fulfilled or order will fail.

<PARTSHIPALLOW> = Y & <BACKORDERALLOW> = N

• Order will be fulfilled from the specified/best branch(s). If full item quantity is not available, the next best branch (based on ship to) will be used to obtain remaining quantity. No quantities sent to backorder, remaining unavailable quantities are ignored. If all item quantities are unavailable, order will fail.

<PARTSHIPALLOW> = N & <BACKORDERALLOW> = Y

Order will be fulfilled from the specified/best branch(s). Unavailable quantities are sent to backorder.

<PARTSHIPALLOW> = Y & <BACKORDERALLOW> = Y

• Order will be fulfilled from the specified/best branch(s). If full item quantity is not available, the next best branch (based on ship to) will be used to obtain remaining quantity. Unavailable quantities are sent to backorder.

Order Status

Backordered items generate an additional <<u>ORDERSTATUS</u>> element. The initial <<u>ORDERSTATUS</u>> on order receipt spawns additional order number(s) for backordered items. For <<u>ORDERSTATUS</u>> elements containing <<u>INVTOTAL</u>> element values of 0 and <<u>OTYBO</u>> element values greater than 0, refer to spawned order numbers.

Shipping

- Customers that wish to have an order shipped LTL should specify so in the <<u>REMARKS</u>> element. This will force
 the order to stop with the sales representative to be modified. To ship LTL on a continuous basis, a new subaccount
 should be created and configured to default ship LTL. Orders placed under the subaccount would automatically ship
 LTL.
- Ship via is the combination of <SHIPCARRIER> and <SHIPSERVICE> elements.
- When <<u>ONLYBRANCH</u>> and <<u>BRANCH</u>> are not specified, Best Branch Logic will be utilized, based on the Ship-To address, to determine the distribution center to ship the order.

Specifications

The examples included in this document are meant to serve as a guide, and do not represent all of the possible variations of request submissions or responses.

XML Request Data Types

- String
- Integer
- Logical (Boolean)
- Complex (Contain child elements)

XML Request Conditions

- Required: The element must be included.
- Optional: The element does not need to be included or only needs to be included when certain criteria are met.
- Option: One of multiple possible elements is required, dependent on the nature of the request.

Failure Response

All XML requests return the same failure response format (Figure 1).

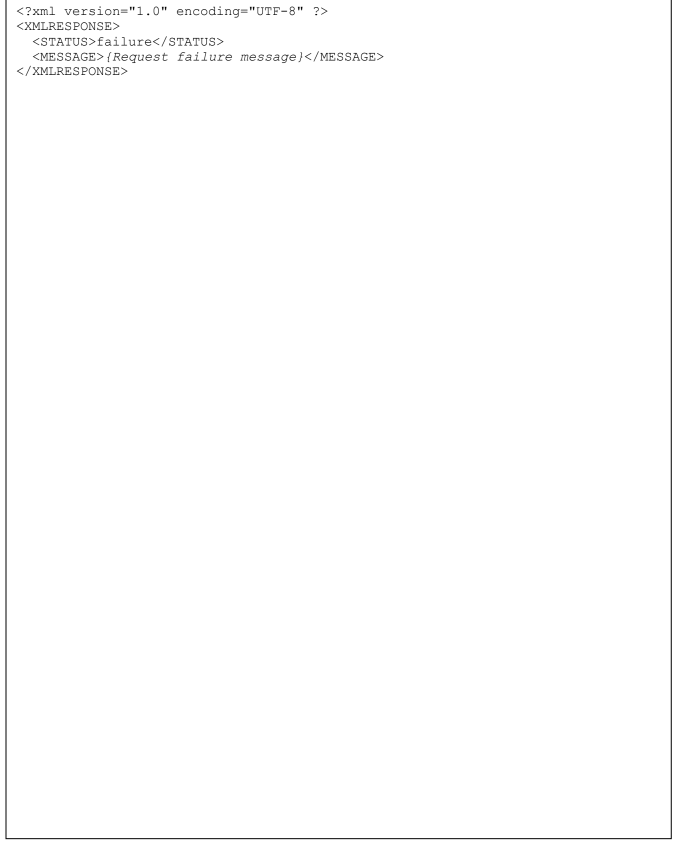


Figure 1 – Standard Request Failure Response

Price and Availability Request

Price and/or Availability requests are made to receive real-time item prices and/or inventory availability. Requests may be submitted for price only, availability only, or combined price and availability. Multiple item numbers may be submitted per request. (Figures 2 thru 4)

```
<XMLFORMPOST>
        Condition: Required
        Parent: None
        Type: Complex
        Size: N/A
        Contents: Elements:
                <REQUEST>
                <LOGIN>
                <PARTNUM>
<REQUEST>
        Condition: Required
        Parent: <XMLFORMPOST>
        Type: String
        Size: 25
        Valid Values: 'price', 'availability', 'price-
        availability'
        Contents: The type of request.
                'price' returns price only
                'availability' returns available quantity
                'price-availability' returns both
<LOGIN>
        Condition: Required
        Parent: <XMLFORMPOST>
        Type: Complex
        Size: N/A
        Contents: Elements:
                <USERID>
                <PASSWORD>
<USERID>
        Condition: Required
        Parent: <LOGIN>
        Type: String
        Size: 50
        Contents: DandH.com/ DandH.ca UserCode
<PASSWORD>
        Condition: Required
        Parent: <LOGIN>
        Type: String
        Size: 30
        Contents: The password associated with
        UserCode
```

<PARTNUM>

Condition: Required
Parent: < XMLFORMPOST>
Type: String

Size: 15

Contents: The D&H item number for which information is being requested. This element may occur up to 50 times for separate price or availability requests, or up to 25 times for

combined price-availability.

```
<!DOCTYPE html>
<html>
 <head>
    <title>D&H Price and Availability Request</title>
 <body onLoad="document.forms[0].submit()">
    <div align="center">
      <form method="post" action="https://www.dandh.com/dhXML/xmlDispatch">
        <input type="hidden" name="xmlDoc"</pre>
          value="<XMLFORMPOST>
                   <REQUEST>price-availability</REQUEST>
                     <USERID> {UserCode}</USERID>
                     <PASSWORD>{Password}</PASSWORD>
                   <PARTNUM>STYLUSCOLOR880</PARTNUM>
                 </XMLFORMPOST>" />
      </form>
    </div>
 </body>
</html>
```

Figure 2 – US Price and Availability Request HTML Form Post on Document Load

```
<!DOCTYPE html>
<html>
 <head>
    <title>D&H Availability Request</title>
 </head>
  <body>
    <div align="center">
      <form method="post" action="https://www.dandh.com/dhXML/xmlDispatch">
        <input type="hidden" name="xmlDoc"</pre>
          value="<XMLFORMPOST>
                   <REQUEST>availability</REQUEST>
                     <USERID> {UserCode}</USERID>
                     <PASSWORD>{Password}</PASSWORD>
                   </LOGIN>
                   <PARTNUM>52T</PARTNUM>
                   <PARTNUM>STYLUSCOLOR880</PARTNUM>
                 </XMLFORMPOST>" />
        <input type="submit" value="Submit Availability Request" />
      </form>
    </div>
  </body>
</html>
```

Figure 3 – US Availability Request HTML Form Post

```
var DataToSend = '<?xml version="1.0" encoding="UTF-8"?>' +
'<SOAP-ENV:Envelope
                      xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">' +
'<SOAP-ENV:Body>' +
'<XMLFORMPOST>' +
'<REQUEST>price</REQUEST>' +
'<LOGIN>' +
'<USERID>{UserCode}</USERID>' +
'<PASSWORD>{Password}' +
'</LOGIN>' +
'<PARTNUM>52T</partnum>' +
'<PARTNUM>STYLUSCOLOR880</PARTNUM>' +
'</XMLFORMPOST>' +
'</SOAP-ENV:Body>' +
'</SOAP-ENV:Envelope>';
var xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");
xmlhttp.Open("POST", "https://www.dandh.com/dhXML/xmlDispatch", false);
xmlhttp.setRequestHeader("Content-Type", "text/xml");
xmlhttp.setRequestHeader("SOAPAction","urn:x-progress-soap-1.0:asbroker1#");
xmlhttp.send(DataToSend);
```

Figure 4 – US Price Request SOAP Envelope in JavaScript

Price and Availability Response

Price and/or Availability responses contain the information requested from a Price and/or Availability Request. The response will contain an <<u>ITEM</u>> element for each <<u>PARTNUM</u>> element that was enclosed in the request. (Figures 5 thru 8)

<XMLRESPONSE> <INSTOCKDATE> Parent: None Parent: <BRANCHQTY> Type: Complex Type: String Contents: Elements: Contents: For items that are out of stock, the <ITEM> expected in stock date, if available. <STATUS> <TOTALQTY> <MESSAGE> Parent: <ITEM> <ITEM> Type: Integer Parent: <XMLRESPONSE> Contents: The sum in stock quantity of all Type: Complex branches. Contents: Elements: <MESSAGE> <PARTNUM> <UNITPRICE> (price requests) Parent: <ITEM> <BRANCHQTY> (availability requests) Type: String <TOTALQTY> (availability requests) Contents: Any item level error messages. <MESSAGE> <STATUS> <PARTNUM> Parent: <XMLRESPONSE> Parent: <ITEM> Type: String Type: String Contents: 'success' or 'failure' Contents: The D&H item number. If 'success', <XMLRESPONSE> will contain <ITEM>. <UNITPRICE> If 'failure', <XMLRESPONSE> will Parent: <ITEM> contain <MESSAGE>. Type: Decimal Contents: The item price. <MESSAGE> Parent: <XMLRESPONSE> <BRANCHQTY> Type: String Parent: <ITEM> Contents: Error message or notification Type: Complex regarding request failure. Contents: Elements: <BRANCH> <QTY> <INSTOCKDATE> <BRANCH> Parent: <BRANCHQTY> Type: String Contents: The D&H distribution center name. <QTY> Parent: <BRANCHQTY> Type: Integer Contents: The quantity in stock at the specified distribution center.

```
<?xml version="1.0" encoding="UTF-8" ?>
<XMLRESPONSE>
 <ITEM>
   <PARTNUM>52T</PARTNUM>
   <UNITPRICE>6.63</UNITPRICE>
   <BRANCHQTY>
     <BRANCH>California
     <QTY>17</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Chicago
     <QTY>18</QTY>
     <INSTOCKDATE />
   </BRANCHOTY>
   <BRANCHOTY>
     <BRANCH>Atlanta
     <QTY>81</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Harrisburg
     <QTY>203</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <TOTALQTY>319</TOTALQTY>
 </ITEM>
  <ITEM>
   <PARTNUM>STYLUSCOLOR880</PARTNUM>
   <UNITPRICE>75.48
   <BRANCHOTY>
     <BRANCH>California
     <OTY>0</OTY>
     <INSTOCKDATE>01/15/11</INSTOCKDATE>
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Chicago
     <QTY>91</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Atlanta
     <QTY>20</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Harrisburg
     <QTY>0</QTY>
     <INSTOCKDATE />
   </BRANCHOTY>
   <TOTALQTY>111</TOTALQTY>
 <STATUS>success</STATUS>
</XMLRESPONSE>
```

Figure 5 – US Price and Availability Response

```
<?xml version="1.0" encoding="UTF-8" ?>
<XMLRESPONSE>
 <TTEM>
   <PARTNUM>52T</PARTNUM>
   <UNITPRICE>6.63</UNITPRICE>
 </ITEM>
 <TTEM>
   <PARTNUM>STYLUSCOLOR880</PARTNUM>
   <UNITPRICE>75.48</UNITPRICE>
 </ITEM>
 <STATUS>success</STATUS>
</XMLRESPONSE>
```

Figure 6 – Price Response

```
<?xml version="1.0" encoding="UTF-8" ?>
<XMLRESPONSE>
 <ITEM>
   <PARTNUM>52T</PARTNUM>
   <BRANCHQTY>
     <BRANCH>California
     <QTY>17</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Chicago
     <QTY>18</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Atlanta
     <QTY>81</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <BRANCHQTY>
     <BRANCH>Harrisburg
     <QTY>203</QTY>
     <INSTOCKDATE />
   </BRANCHQTY>
   <TOTALQTY>319</TOTALQTY>
 </ITEM>
  <STATUS>success</STATUS>
</XMLRESPONSE>
```

Figure 7 – US Availability Response

```
<?xml version="1.0" encoding="UTF-8" ?>
<XMLRESPONSE>
 <TTEM>
   <PARTNUM>123ABC</PARTNUM>
   <MESSAGE>{Item level failure message}
 </ITEM>
 <STATUS>success</STATUS>
</XMLRESPONSE>
```

Figure 8 – Price and Availability Response: Item Level Failure

Order Entry Request

Order Entry requests are made to submit orders. Multiple items may be submitted per request by including an <<u>ITEM</u>> element for each item within the <<u>ORDERITEMS</u>> element. For drop ship authorized accounts, if <<u>SHIPTO</u>•> elements are used, the order will be drop shipped to the address specified; otherwise orders will default to the shipping address on file. *Certain <<u>SHIPTO</u>•> elements are required for drop shipping. (Figure 9)

```
<XMLFORMPOST>
                                                         <ORDERHEADER>
       Condition: Required
                                                                Condition: Required
       Parent: None
                                                                Parent: <XMLFORMPOST>
       Type: Complex
                                                                Type: Complex
       Size: N/A
                                                                Size: N/A
       Contents: Elements
                                                                Contents: Elements:
               <REQUEST>
                                                                        <PONUM>
               <LOGIN>
                                                                        <SHIPCARRIER>
                                                                        <SHIPSERVICE>
               <ORDERHEADER>
               <ORDERITEMS>
                                                                        <ONLYBRANCH>
                                                                        <PARTSHIPALLOW>
<REQUEST>
                                                                        <BACKORDERALLOW>
       Condition: Required
                                                                        <DROPSHIPPW>
       Parent: <XMLFORMPOST>
                                                                        <SHIPTONAME>
       Type: String
                                                                        <SHIPTOATTN>
       Size: 25
                                                                        <SHIPTOADDRESS>
       Valid Values: 'orderEntry'
                                                                        <SHIPTOADDRESS2>
       Contents: The type of request.
                                                                        <SHIPTOCITY>
                                                                        <SHIPTOSTATE>
<LOGIN>
                                                                        <SHIPTOZIP>
       Condition: Required
                                                                        <REMARKS>
       Parent: <XMLFORMPOST>
                                                                        <ENDUSERDATA>
       Type: Complex
       Size: N/A
                                                         <PONUM>
       Contents: Elements
                                                                Condition: Required
               <USERID>
                                                                Parent: <ORDERHEADER>
               <PASSWORD>
                                                                Type: String
                                                                Size: 30
                                                                Contents: The unique Purchase Order number for
<USERID>
       Condition: Required
                                                                the order. May not be duplicated with any other
       Parent: <LOGIN>
                                                                order from the account.
       Type: String
                                                         <SHIPCARRIER>
       Size: 50
       Contents: DandH.com/ DandH.ca UserCode
                                                                Condition: Required
                                                                Parent: <ORDERHEADER>
<PASSWORD>
                                                                Type: String
                                                                Size: 9
       Condition: Required
       Parent: <LOGIN>
                                                                 Valid Values: 'Pickup', 'UPS', 'FedEx'
       Type: String
                                                                Contents: The Ship Via carrier preference.
       Size: 30
       Contents: The password associated with
                                                         <SHIPSERVICE>
       UserCode
                                                                Condition: Required
                                                                Parent: <ORDERHEADER>
                                                                Type: String
                                                                Size: 12
                                                                Valid Values: 'Pickup', 'Ground', '2nd Day Air',
                                                                'Next Day Air', 'Red Sat Del'
                                                                Contents: The Ship Via service level.
```

<ONLYBRANCH>

Condition: Optional

Parent: <ORDERHEADER>

Type: String Size: 15

Valid Values: 'Harrisburg', 'California',

'Chicago', 'Atlanta'

Contents: The Only D&H branch to ship the entire order from. This element will be

overridden by the <BRANCH> element at the

item detail level.

<PARTSHIPALLOW>

Condition: Optional

Parent: <ORDERHEADER>

Type: Logical

Size: 1

Valid Values: 'Y', 'N'

Contents: Determines whether to allow partial shipments. The default allows for partial shipments when all items and quantities contained in an order are not available at a specific distribution center. 'N' will prevent

partial shipments. Combined with

<BACKORDERALLOW> could cause orders to

be cancelled in the event they cannot be

completed as desired.

<BACKORDERALLOW>

Condition: Optional

Parent: < ORDERHEADER>

Type: Logical Size: 1

Valid Values: 'Y', 'N'

Contents: Determines whether items that are not available are to be backordered. The default allows for items to be backordered when unavailable. 'N' will prevent items from being

backordered. Combined with

<PARTSHIPALLOW> could cause orders to be cancelled in the event they cannot be completed

as desired.

<DROPSHIPPW>

Condition: Optional

Parent: <ORDERHEADER>

Type: String Size: 30

Contents: If a drop ship password is assigned to the account, this element becomes required for drop ship orders. Drop ship authorized accounts

only.

<SHIPTOADDRESS>

Condition: Optional*

Parent: <ORDERHEADER>

Type: String Size: 30

Contents: The street address shipped to Drop

ship authorized accounts only.

<SHIPTOADDRESS2>

Condition: Optional

Parent: <ORDERHEADER>

Type: String Size: 30

Contents: Additional field provided for the street address being shipped to. Drop ship authorized

accounts only.

<SHIPTONAME>

Condition: Optional*

Parent: <ORDERHEADER>

Type: String Size: 25

Contents: The Ship-To name. Drop ship

authorized accounts only.

<SHIPTOATTN>

Condition: Optional

Parent: <ORDERHEADER>

Type: String Size: 30

Contents: The Ship-To attention line. Drop ship

authorized accounts only.

<SHIPTOCITY>

Condition: Optional*

Parent: <ORDERHEADER>

Type: String Size: 18

Contents: The Ship-To city. Drop ship

authorized accounts only.

<SHIPTOSTATE>

Condition: Optional*

Parent: <ORDERHEADER>

Type: String Size: 2

Valid Values: Must be a valid USPS two

character state code.

Contents: The Ship-To state. Drop ship

authorized accounts only.

<SHIPTOZIP>

Condition: Optional*

Parent: <ORDERHEADER>

Type: String Size: 10

Valid Values: The five (5) [or nine (9) digit separated with a hyphen (-)] zip code. Contents: The Ship-To zip code. Drop ship

authorized accounts only.

<REMARKS>

Condition: Optional

Parent: <ORDERHEADER>

Type: String Size: 58

Contents: Any special instructions regarding the order. Any entry in this element will cause the order to be placed in "On Hold" status awaiting

sales representative processing.

<ENDUSERDATA>

Condition: Optional

Parent: <ORDERHEADER>

Type: Complex Size: N/A

Contents: Elements

<ORGANIZATION>

<ATTENTION> <ADDRESS>

<ADDRESS2>

<CITY>

<STATE> <ZIP>

<PONUM>

<<u>DEPARTMENT</u>>

<PHONE> <FAX>

<EMAIL>

<AUTHQUOTENUM>

<MCN>

<CCOIDNUM>

<<u>SERIALNUM</u>>

<ESDEMAIL>

<RESELLEREMAIL>

<ORGANIZATION>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 30

Contents: End user organization.

<ATTENTION>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 30

Contents: End user attention to.

<ADDRESS>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 30

Contents: End user street address.

<ADDRESS2>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 30

Contents: Additional field provided for end user

street address.

<CITY>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 18

Contents: End user city.

<STATE>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 2

Valid Values: Must be a valid USPS two

character state code.

Contents: End user state code.

<ZIP>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 10

Valid Values: The five (5) [or nine (9) digit separated with a hyphen (-)] zip code.

separated with a hypricin (-)] zip code

Contents: End user zip code.

<PONUM>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 30

Contents: End user PO Number.

<DEPARTMENT>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: End user department.

<PHONE>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 15

Contents: End user phone number.

<FAX>

Condition: Optional

Parent: < ENDUSERDATA >

Type: String Size: 15

Contents: End user fax number.

<EMAIL>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: End user email address.

<AUTHQUOTENUM>

Condition: Optional

Parent: < ENDUSERDATA >

Type: String Size: 50

Contents: Authorization quote number.

<MCN>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: Master contract number.

<CCOIDNUM>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: CCOID number.

<SERIALNUM>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: Serial number.

<ESDEMAIL>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: End user email address for Electronic

Software Distribution.

<RESELLEREMAIL>

Condition: Optional

Parent: <ENDUSERDATA>

Type: String Size: 50

Contents: Reseller email address.

<ORDERITEMS>

Condition: Required

Parent: <XMLFORMPOST>

Type: Complex Size: N/A

Contents: Elements: <ITEM>

<ITEM>

Condition: Required

Parent: < ORDERITEMS>

Type: Complex Size: N/A

Contents: Elements:

<PARTNUM>

<QTY>

<BRANCH>

<PRICE>

<PARTNUM>

Condition: Required

Parent: <<u>ITEM</u>>
Type: String

Size: 15

Contents: The D&H item number being ordered.

<QTY>

Condition: Required

Parent: <ITEM>

Type: Integer

Size: 5

Contents: The requested quantity of the item

being ordered.

<BRANCH>

Condition: Optional Parent: <<u>ITEM</u>> Type: String Size: 15

Valid Values: 'Harrisburg', 'California',

'Chicago', 'Atlanta'

Contents: The only D&H Branch to ship the line item from. This element will override the value of the header level <<u>ONLYBRANCH</u>> element.

<PRICE>

Condition: Optional Parent: <ITEM> Type: Decimal Size: N/A

Contents: Only available to select customers.

The customer requested item price.

```
<!DOCTYPE html>
<html>
  <head>
   <title>D&H Order Entry Request</title>
  </head>
  <body>
   <div align="center">
     <form method="post" action="https://www.dandh.com/dhXML/xmlDispatch">
        <input type="hidden" name="xmlDoc"</pre>
         value="<XMLFORMPOST>
                   <REQUEST>orderEntry</REQUEST>
                     <USERID>{UserCode}</USERID>
                     <PASSWORD> { Password} </PASSWORD>
                   </LOGIN>
                   <ORDERHEADER>
                     <ONLYBRANCH></ONLYBRANCH>
                     <PARTSHIPALLOW>N</PARTSHIPALLOW>
                     <BACKORDERALLOW>N</BACKORDERALLOW>
                     <DROPSHIPPW>{Dropship Password}</DROPSHIPPW>
                     <SHIPTONAME>{Dropship Name}</SHIPTONAME>
                     <SHIPTOATTN>{Dropship Attention}</SHIPTOATTN>
                     <SHIPTOADDRESS>{Dropship Street Address}</SHIPTOADDRESS>
                     <SHIPTOADDRESS2>{Dropship Address Line 2}</SHIPTOADDRESS2>
                     <SHIPTOCITY>{Dropship City}</SHIPTOCITY>
                     <SHIPTOSTATE>{Dropship State}</shiPTOSTATE>
                     <SHIPTOZIP>{Dropship Zip Code}</SHIPTOZIP>
                     <SHIPCARRIER>{Shipping Carrier}</SHIPCARRIER>
                     <SHIPSERVICE>{Shipping Service Level}</SHIPSERVICE>
                     <PONUM>{Purchase Order Number}</PONUM>
                     <REMARKS>{Order Remarks}
                   </ORDERHEADER>
                   <ORDERITEMS>
                     <ITEM>
                       <PARTNUM>STYLUSCOLOR880</PARTNUM>
                       <OTY>5</OTY>
                       <BRANCH>Harrisburg
                     </ITEM>
                       <PARTNUM>52T</PARTNUM>
                       <QTY>1</QTY>
                     </ITEM>
                   </ORDERITEMS>
                 </XMLFORMPOST>" />
        <input type="submit" value="Submit Order Entry Request" />
      </form>
   </div>
 </body>
</html>
```

Figure 9 – US Order Entry Request HTML Form Post

```
<!DOCTYPE html>
<html>
  <head>
   <title>D&H Order Entry Request</title>
  </head>
  <body>
   <div align="center">
     <form method="post" action="https://www.dandh.com/dhXML/xmlDispatch">
       <input type="hidden" name="xmlDoc"</pre>
         value="<XMLFORMPOST>
                   <REQUEST>orderEntry</REQUEST>
                     <USERID>{UserCode}</USERID>
                     <PASSWORD> { Password} </PASSWORD>
                   </LOGIN>
                   <ORDERHEADER>
                     <ONLYBRANCH></ONLYBRANCH>
                     <PARTSHIPALLOW>N</PARTSHIPALLOW>
                     <BACKORDERALLOW>N</BACKORDERALLOW>
                     <DROPSHIPPW>{Dropship Password}</DROPSHIPPW>
                     <SHIPTONAME>{Dropship Name}</SHIPTONAME>
                     <SHIPTOATTN>{Dropship Attention}</SHIPTOATTN>
                     <SHIPTOADDRESS>{Dropship Street Address}</SHIPTOADDRESS>
                     <SHIPTOADDRESS2>{Dropship Address Line 2}</SHIPTOADDRESS2>
                     <SHIPTOCITY>{Dropship City}</SHIPTOCITY>
                     <SHIPTOSTATE>{Dropship State}</shiPTOSTATE>
                     <SHIPTOZIP>{Dropship Zip Code}</SHIPTOZIP>
                     <SHIPCARRIER>{Shipping Carrier}</SHIPCARRIER>
                     <SHIPSERVICE>{Shipping Service Level}</SHIPSERVICE>
                     <PONUM>{Purchase Order Number}</PONUM>
                     <REMARKS>{Order Remarks}
                     <ENDUSERDATA>
                       <ORGANIZATION>{End User's Company Name}
                       <ADDRESS>{End User's Street Address}</ADDRESS>
                       <CITY>{End User's City}</CITY>
                       <STATE>{End User's State Abbreviation}</STATE>
                       <ZIP>{End User's Zip Code}</ZIP>
                       <AUTHQUOTENUM>{Authorization Number}</AUTHQUOTENUM>
                     </ENDUSERDATA>
                   </ORDERHEADER>
                   <ORDERITEMS>
                     <ITEM>
                       <PARTNUM>SRW2048K9NA</PARTNUM>
                       <QTY>1</QTY>
                       <BRANCH>California
                     </ITEM>
                   </ORDERITEMS>
                 </XMLFORMPOST>" />
       <input type="submit" value="Submit Order Entry Request" />
     </form>
   </div>
  </body>
</html>
```

Figure 9.1 – US Order Entry Request with End User Data HTML Form Post

Order Entry Response

Order Entry response will return the order number on successful submission, or an error message on submission failure. (Figure 10)

<XMLRESPONSE>

Parent: None
Type: Complex
Contents: Elements:

<STATUS>

<MESSAGE>

<ORDERNUM>

<STATUS>

Parent: <XMLRESPONSE>

Type: String

Contents: 'success' or 'failure'

If 'success', <XMLRESPONSE> will

contain <ORDERNUM>.

If 'failure', <XMLRESPONSE> will

contain <MESSAGE>.

<MESSAGE>

Parent: <XMLRESPONSE>

Type: String

Contents: Error message or notification

regarding request failure.

<ORDERNUM>

Parent: <XMLRESPONSE>

Type: Integer

Contents: The D&H order number assigned

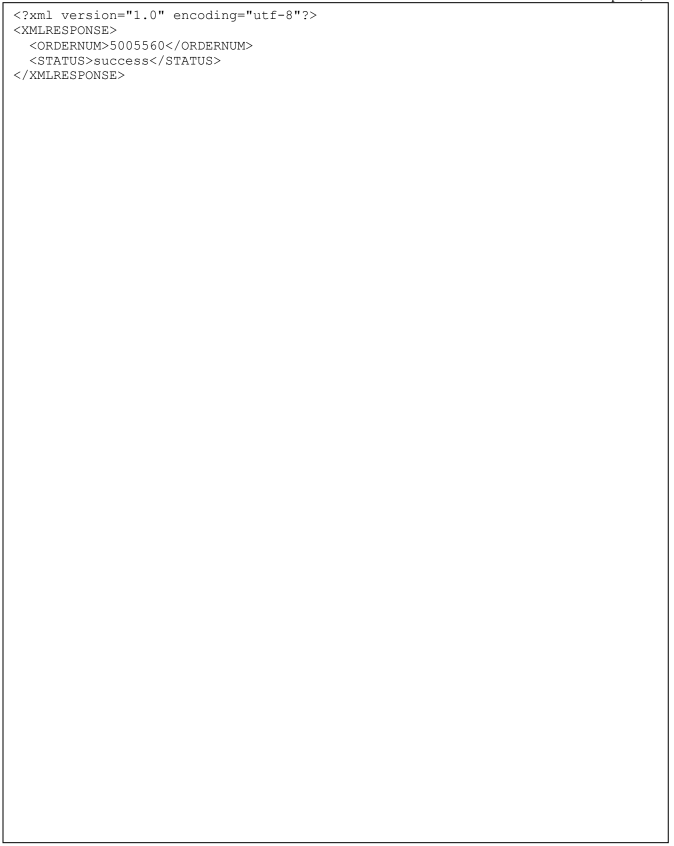


Figure 10 – Order Entry Response

Order Status Request

Order Status requests are made to return information on previously submitted orders. Multiple status requests may be made by including multiple <<u>STATUSREQUEST</u>> elements. (Figure 11)

<XMLFORMPOST>
Condition: Required
Parent: None
Type: Complex
Size: N/A
Contents: Elements:
<REQUEST>
<LOGIN>
<STATUSREQUEST>

<REQUEST>

Condition: Required
Parent: <XMLFORMPOST>
Type: String
Size: 25

Valid Values: 'orderStatus' Contents: The type of request.

<LOGIN>

Condition: Required Parent: <XMLFORMPOST>

Type: Complex Size: N/A

Contents: Elements:
<<u>USERID</u>>
<<u>PASSWORD</u>>

<USERID>

Condition: Required Parent: <<u>LOGIN</u>> Type: String Size: 50

Contents: DandH.com/ DandH.ca UserCode

<PASSWORD>

Condition: Required Parent: <<u>LOGIN</u>> Type: String Size: 30

Contents: The password associated with

UserCode

<STATUSREQUEST>

Condition: Required

Parent: <XMLFORMPOST>

Type: Complex Size: N/A

Contents: Only one of these child elements may be included per each <STATUSREQUEST>, up to 50 <STATUSREQUEST> elements may be

included in <XMLFORMPOST>.

<<u>PONUM</u>> <<u>ORDERNUM</u>> <INVOICE>

<PONUM>

Condition: Option

Parent: <STATUSREQUEST>

Type: String Size: 50

Contents: To return the status of orders matching a PO number, include this element containing the

unique Purchase Order number.

<ORDERNUM>

Condition: Option

Parent: <STATUSREQUEST>

Type: String Size: 50

Contents: To return the status of orders matching a D&H order number, include this element

containing the D&H order number.

<INVOICE>

Condition: Option

Parent: <STATUSREQUEST>

Type: String Size: 50

Contents: To return the status of orders matching a D&H invoice number, include this element

containing the D&H invoice number.

```
<!DOCTYPE html>
<html>
  <head>
    <title>D&H Order Status Request</title>
  </head>
  <body>
    <div align="center">
      <form method="post" action="https://www.dandh.com/dhXML/xmlDispatch">
        <input type="hidden" name="xmlDoc"</pre>
          Value="<XMLFORMPOST>
                   <REQUEST>orderStatus/REQUEST>
                     <USERID> {UserCode}</USERID>
                     <PASSWORD> { Password} </PASSWORD>
                   </LOGIN>
                   <STATUSREQUEST>
                     <PONUM>{PO Number}</PONUM>
                   </STATUSREQUEST>
                   <STATUSREQUEST>
                     <ORDERNUM>{D&H Order Number}
                   </statusrequest>
                   <STATUSREQUEST>
                     <INVOICE>{D&H Invoice Number}</INVOICE>
                   </statusrequest>
                 </XMLFORMPOST>" />
        <input type="submit" value="Submit Order Status Request" />
      </form>
   </div>
  </body>
</html>
```

Figure 11 – US Order Status Request HTML Form Post

Order Status Response

Order Status responses contain the information requested from an Order Status Request. The response will contain an <<u>ORDERSTATUS</u>> element for each Order/Branch combination tasked to fulfill the order. There may be multiple <<u>ORDERSTATUS</u>> elements for each <<u>STATUSREQUEST</u>> submitted. (Figure 12)

<xmlresponse></xmlresponse>	<invoice></invoice>
Parent: None	Parent: <orderstatus></orderstatus>
Type: Complex	Type: String
Contents: Elements	Contents: The D&H invoice number, if the order
<status></status>	has been invoiced. If not, this element will
<message></message>	contain "In Process".
<orderstatus></orderstatus>	
	<invtotal></invtotal>
<orderstatus></orderstatus>	Parent: <orderstatus></orderstatus>
Parent: <xmlresponse></xmlresponse>	Type: Decimal
Type: Complex	Contents: The sum total for the invoice. Contain
Contents: Elements	attributes:
<date></date>	Tax
<ponum></ponum>	Freight
<branch></branch>	Handling
<ordernum></ordernum>	SubTotal
<invoice></invoice>	
<invtotal></invtotal>	<message></message>
<message></message>	Parent: <orderstatus></orderstatus>
<soldto></soldto>	Type: String
<shipto></shipto>	Contents: The order status message once an
<orderdetail></orderdetail>	_
<package></package>	order has been invoiced, but has not yet shipped
	or if the invoice contains non-stocked items,
<date></date>	such as licenses, warranties, or factory-direct.
Parent: <orderstatus></orderstatus>	
Type: String	<soldto></soldto>
Contents: The order date.	Parent; < ORDERSTATUS>
	Type: Complex
<branch></branch>	Contents: The Sold-To elements:
Parent: < ORDERSTATUS >	< <u>NAME</u> >
Type: String	< <u>ADDRESS</u> >
Contents: The D&H branch the order will be	< <u>ADDRESS2</u> >
shipped from.	< <u>CITY</u> >
	< <u>STATE</u> >
<ponum></ponum>	< <u>ZIP</u> >
Parent: < ORDERSTATUS >	
Type: String	<name></name>
Contents: The Purchase Order number for the	Parent: < <u>SOLDTO</u> >
order.	Type: String
	Contents: The Sold-To Name.
<ordernum></ordernum>	
Parent: < ORDERSTATUS >	<address></address>
Type: Integer	Parent: < <u>SOLDTO</u> >
Contents: The D&H order number.	Type: String
	Contents: The Sold-To Address.

<address2></address2>	<zip></zip>	
Parent: <soldto></soldto>	Parent: <shipto></shipto>	
Type: String	Type: String	
Contents: The Sold-To Address continued.	Contents: The Ship-To ZIP Code.	
<city></city>	<orderddetail></orderddetail>	
Parent: <soldto></soldto>	Parent: <orderstatus></orderstatus>	
Type: String	Type: Complex	
Contents: The Sold-To City.	Contents: <detailitem> element for each</detailitem>	
	item contained on the order.	
<state></state>		
Parent: < <u>SOLDTO</u> >	<detailitem></detailitem>	
Type: String	Parent: <orderdetail></orderdetail>	
Contents: The Sold-To State	Type: Complex	
7710	Contents: Elements:	
<zip></zip>	<itemno></itemno>	
Parent: < <u>SOLDTO</u> >	<price></price>	
Type: String	<quantity></quantity>	
Contents: The Sold-To ZIP Code.	<qtybo></qtybo>	
CHIDTO	<vendor></vendor>	
<shipto> Parent: <opdedstatus></opdedstatus></shipto>	< <u>DESCRIPTION</u> >	
Parent: < <u>ORDERSTATUS</u> > Type: Complex	<itemno></itemno>	
Contents: The Ship-To elements:	Parent: < DETAILITEM>	
<name></name>	Type: String	
<address></address>	Contents: The D&H Item Number	
<address2></address2>	Contents. The Beeff term (value)	
<city></city>	<price></price>	
<state></state>	Parent: <detailitem></detailitem>	
<zip></zip>	Type: Decimal	
	Contents: The item price.	
<name></name>	•	
Parent: < <u>SHIPTO</u> >	<quantity></quantity>	
Type: String	Parent: < DETAILITEM >	
Contents: The Ship-To Name.	Type: Integer	
	Contents: The quantity to ship	
<address></address>		
Parent: < <u>SHIPTO</u> >	<qtybo></qtybo>	
Type: String	Parent: < <u>DETAILITEM</u> >	
Contents: The Ship-To Address.	Type: Integer	
ADDRESSA	Contents: The quantity backordered	
<address2></address2>	AVENDODS	
Parent: < <u>SHIPTO</u> >	<vendor> Parent: <<u>DETAILITEM</u>></vendor>	
Type: String Contents: The Ship-To Address continued.		
Contents. The Ship-10 Address continued.	Type: String Contents: The item vendor's name	
<city></city>	Contents. The term vendor's name	
Parent: <shipto></shipto>	<description></description>	
Type: String	Parent: < <u>DETAILITEM</u> >	
Contents: The Ship-To City.	Type: String	
Contents. The Ship To City.	Contents: The item description	
<state></state>	2	
Parent: <shipto></shipto>		
Type: String		
Contents: The Ship-To State		

<PACKAGE>

Parent: <ORDERSTATUS>

Type: Complex

Contents: This element will be absent if the order has not invoiced, or if the invoice contains non-stocked items, such as licenses, warranties, or

factory-direct. Elements:

<DATESHIPPED>

<CARRIER>

<SERVICE>

<SHIPPED>

<TRACKNUM>

<SHIPITEM>

<CARRIER>

Parent: <PACKAGE>

Type: String

Contents: The carrier used for this package.

<SERVICE>

Parent: <PACKAGE>

Type: String

Contents: The service level for this package.

<TRACKNUM>

Parent: <PACKAGE>

Type: String

Contents: The tracking number assigned to the package. This number is subject to change if the

package has not physically shipped.

<DATESHIPPED>

Parent: <PACKAGE>

Type: String

Contents: The date the package was shipped

from the Distribution Center.

<SHIPPED>

Parent: <PACKAGE>

Type: String

Contents: Yes or No if package has physically

shipped.

<SHIPITEM>

Parent: <PACKAGE>

Type: Complex

Contents: There will be one <SHIPITEM> element for each item contained in the package.

Elements:

<SHIPITEMNO> <SERIALNO>

<SHIPITEMNO>

Parent: <SHIPITEM>

Type: String

Contents: The D&H item number of the item.

<SERIALNO>

Parent: <SHIPITEM>

Type: String

Contents: The serial number of the item if

applicable.

<STATUS>

Parent: <XMLRESPONSE>

Type: String

Contents: 'success' or 'failure'

If 'success', <XMLRESPONSE> will contain < ORDERSTATUS >.
If 'failure', <XMLRESPONSE> will

contain <MESSAGE>.

<MESSAGE>

Parent: <XMLRESPONSE>

Type: String

Contents: Error message or notification

regarding request failure.

```
<?xml version='1.0' encoding='UTF-8' ?>
<XMLRESPONSE>
 <ORDERSTATUS>
   <DATE>12/16/16</pate>
   <BRANCH>Chicago
   <PONUM>ABC123456789</PONUM>
   <ORDERNUM>1234567/ORDERNUM>
   <INVOICE>7654321</INVOICE>
   <INVTOTAL Tax="0" Freight="0" Handling="0" SubTotal="945.66">
     945.66
   </INVTOTAL>
   <SOLDTO>
     <NAME>{Sold-To Name}</NAME>
     <ADDRESS>{Sold-To Street}</ADDRESS>
     <ADDRESS2>{Sold-To Street Line 2}</ADDRESS2>
     <CITY>{Sold-To City}</CITY>
     <STATE>{Sold-To State Abbreviation}</STATE>
     <ZIP>{Sold-To Zip Code}</ZIP>
   </SOLDTO>
   <SHTPTO>
     <NAME>{Ship-To Name}</NAME>
     <ADDRESS>{Ship-To Street}</ADDRESS>
     <ADDRESS2>{Ship-To Street Line 2}</ADDRESS2>
     <CITY>{Ship-To City}</CITY>
     <STATE>{Ship-To State Abbreviation}</STATE>
     <ZIP>{Ship-To Zip Code}</ZIP>
   </SHIPTO>
   <ORDERDETAIL>
     <DETAILITEM>
       <ITEMNO>OEMSVR12UCAL5PK</ITEMNO>
       <QUANTITY>1</QUANTITY>
       <OTYBO>0</OTYBO>
       <VENDOR>Microsoft OEM Software
       <DESCRIPTION>Server 2012 User CAL 5PK</DESCRIPTION>
     </DETAILITEM>
     <DETAILITEM>
       <ITEMNO>OEMSVR12R2S1PK</ITEMNO>
       <PRICE>640.57</PRICE>
       <QUANTITY>1</QUANTITY>
       <QTYBO>0</QTYBO>
       <VENDOR>Microsoft OEM Software
       <DESCRIPTION>Server Standard 2012 R2 2CPU</DESCRIPTION>
     </DETAILITEM>
     <DETAILITEM>
       <ITEMNO>SCANMAKER5900
       <PRICE>158.92</PRICE>
       <OUANTITY>1
       <OTYBO>0</OTYBO>
       <VENDOR>Scanpaq/Scanport</VENDOR>
       <DESCRIPTION>48 Bit;4800x2400; USB w/TMA</DESCRIPTION>
     </DETAILITEM>
```

Figure 12.1 – US Order Status Response

```
<DETAILITEM>
       <ITEMNO>CEMT1B12S1</ITEMNO>
       <PRICE>23.3</PRICE>
       <QUANTITY>0</QUANTITY>
       <QTYBO>2</QTYBO>
       <VENDOR>Siig</VENDOR>
       <DESCRIPTION>DualArm TV Mount 10 to 27&amp;quot;/pescription>
     </DETAILITEM>
   </ORDERDETAIL>
   <PACKAGE>
     <CARRIER>UPS</CARRIER>
     <SERVICE>Ground</SERVICE>
     <TRACKNUM>{Carrier Tracking Number}</TRACKNUM>
     <DATESHIPPED>12/17/16</pateshippeD>
     <SHIPPED>Yes</SHIPPED>
     <SHIPITEM>
       <SHIPITEMNO>OEMSVR12R2S1PK</SHIPITEMNO>
     </SHIPITEM>
       <SHIPITEMNO>OEMSVR12UCAL5PK</SHIPITEMNO>
     </SHIPITEM>
   </PACKAGE>
   <PACKAGE>
     <CARRIER>UPS</CARRIER>
     <SERVICE>Ground
     <TRACKNUM>{Carrier Tracking Number}</TRACKNUM>
     <DATESHIPPED>12/17/16</pateshippeD>
     <SHIPPED>Yes</SHIPPED>
     <SHIPITEM>
       <SHIPITEMNO>SCANMAKER5900</shiPITEMNO>
       <SERIALNO>991267231123300051HS2311
     </SHIPITEM>
   </PACKAGE>
 </ORDERSTATUS>
 <STATUS>success</STATUS>
</XMLRESPONSE>
```

Figure 12.2 – US Order Status Response (continued)