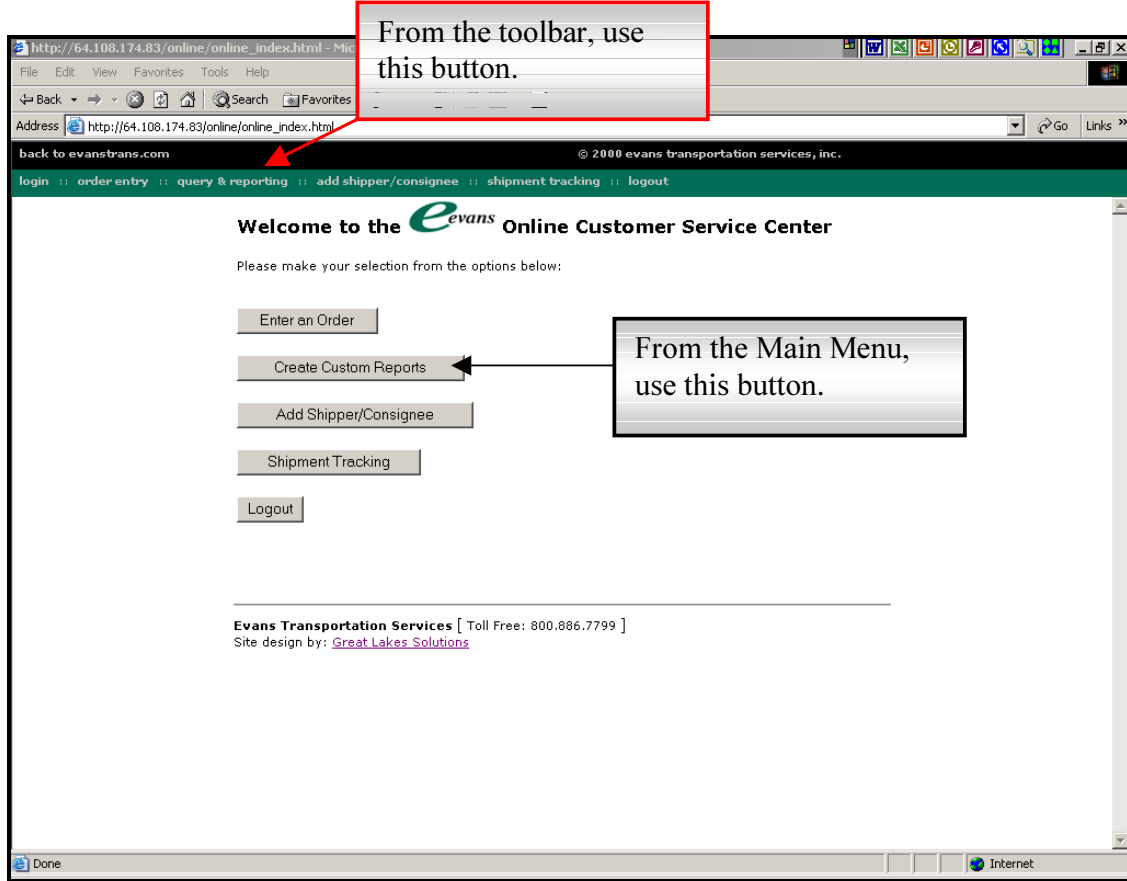



Simple Queries

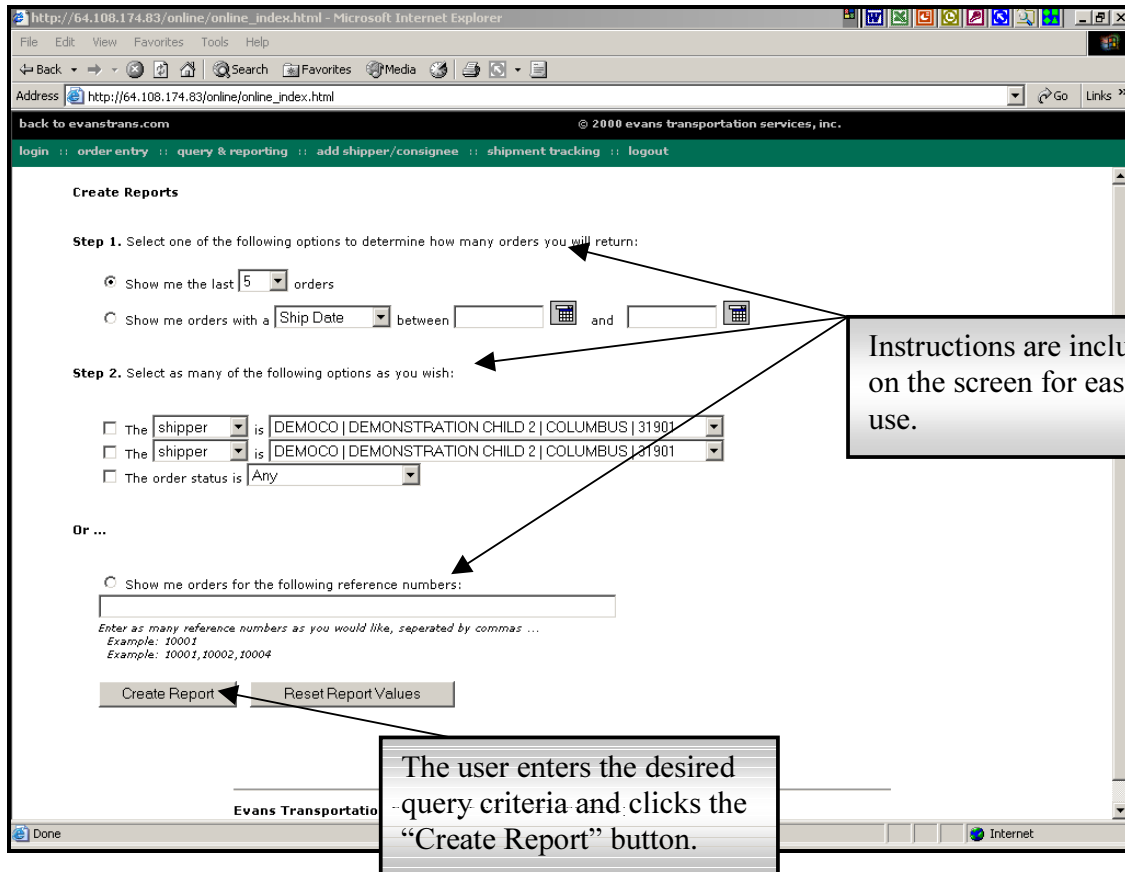
Query and Reporting



The screenshot shows a web browser window displaying the Evans Online Customer Service Center. The browser's address bar shows the URL http://64.108.174.83/online/online_index.html. The page content includes a navigation menu with links for [login](#), [order entry](#), [query & reporting](#), [add shipper/consignee](#), [shipment tracking](#), and [logout](#). Below the navigation menu, the page says "Welcome to the  Online Customer Service Center" and asks the user to "Please make your selection from the options below:". There are five buttons: "Enter an Order", "Create Custom Reports", "Add Shipper/Consignee", "Shipment Tracking", and "Logout". A red box highlights the "query & reporting" link in the navigation menu, with a callout box stating "From the toolbar, use this button." An arrow points from this callout to the "query & reporting" link. Another callout box, with a black border, points to the "Create Custom Reports" button and states "From the Main Menu, use this button." At the bottom of the page, it says "Evans Transportation Services [Toll Free: 800.886.7799]" and "Site design by: [Great Lakes Solutions](#)".

Simple Queries

Overview



Instructions are included on the screen for ease of use.

The user enters the desired query criteria and clicks the "Create Report" button.

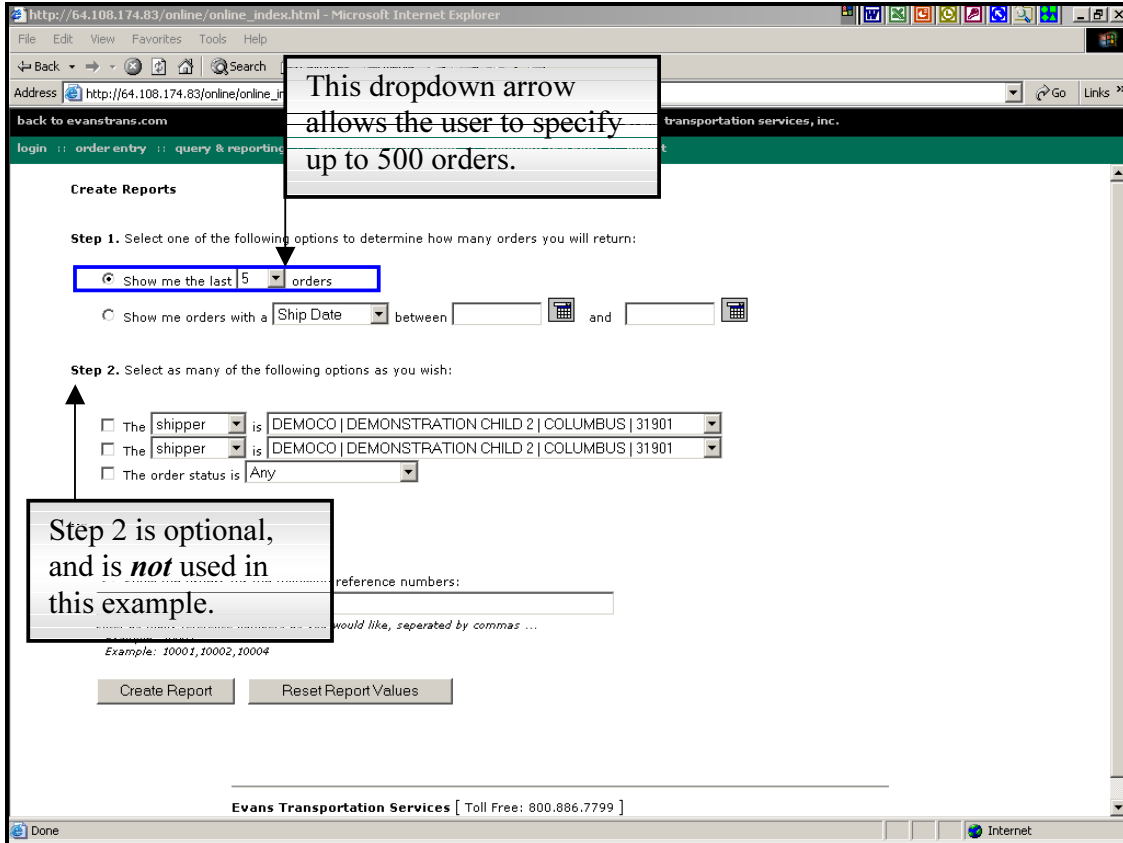
The Evans online services feature comes with comprehensive query and reporting tools. This section will address simple queries, fast access to information, such as:

- The most recent orders shipped to or from a certain location.
- All orders shipped to or from a certain location, in a specific date range.
- The status of a specific order, or group of orders – by reference number.
- The status of a specific order, or group of orders – by order status.

The query is easy to use, and the query results may be exported for reporting and analysis purposes. Reporting options are addressed at the end of this section.

Simple Queries

Sample Query – Recent Orders



http://64.108.174.83/online/online_index.html - Microsoft Internet Explorer

Address http://64.108.174.83/online/online_index.html

back to evanstrans.com

login :: order entry :: query & reporting

transportation services, inc.

Create Reports

Step 1. Select one of the following options to determine how many orders you will return:

Show me the last 5 orders

Show me orders with a Ship Date between [] and []

Step 2. Select as many of the following options as you wish:

The shipper is DEMOCO | DEMONSTRATION CHILD 2 | COLUMBUS | 31901

The shipper is DEMOCO | DEMONSTRATION CHILD 2 | COLUMBUS | 31901

The order status is Any

reference numbers: []

Example: 10001,10002,10004

Create Report Reset Report Values

Evans Transportation Services [Toll Free: 800.886.7799]

Done Internet

This dropdown arrow allows the user to specify up to 500 orders.

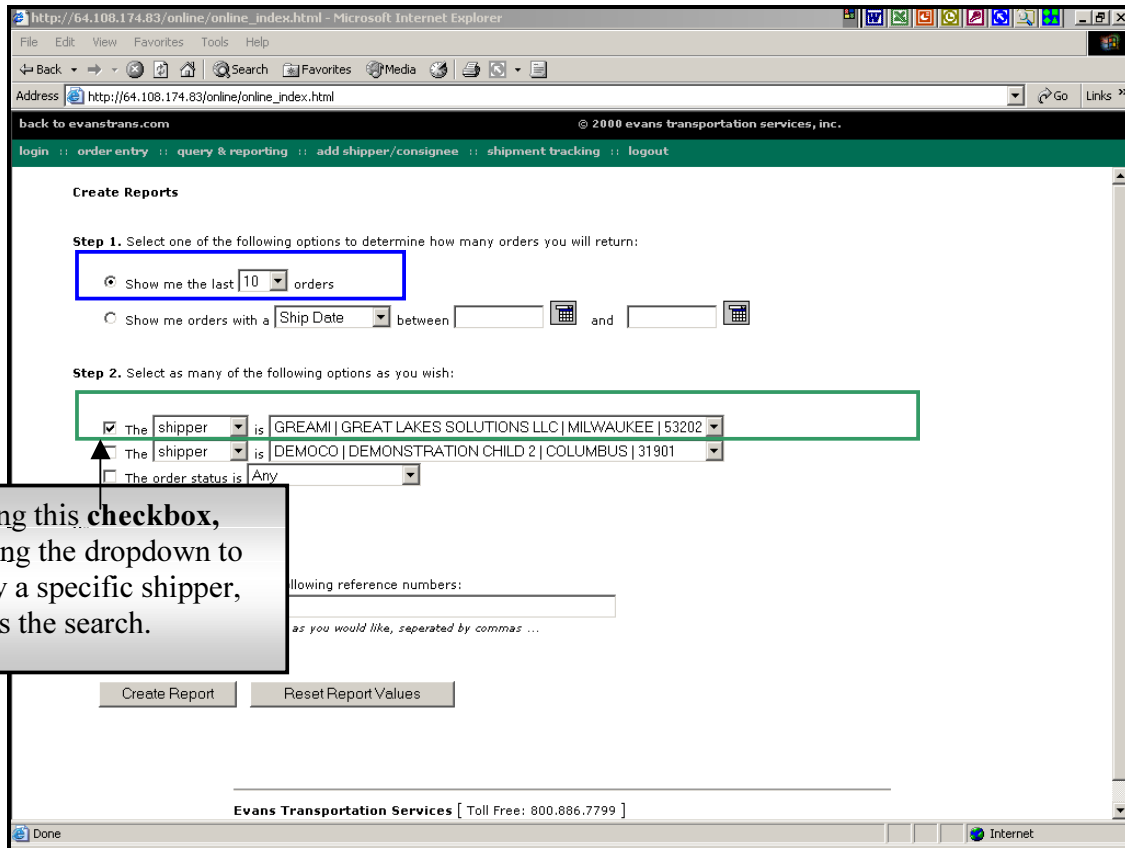
Step 2 is optional, and is *not* used in this example.

This query requests the **last 5 orders**. It does not specify any additional criteria from Step 2. As a result, the response to this query will include:

- Information on the five most recent orders submitted, regardless of where they were originated.

Simple Queries

Sample Query – Recent Orders by Shipper



back to evanstrans.com © 2000 evans transportation services, inc.

login :: order entry :: query & reporting :: add shipper/consignee :: shipment tracking :: logout

Create Reports

Step 1. Select one of the following options to determine how many orders you will return:

Show me the last 10 orders

Show me orders with a Ship Date between [] and []

Step 2. Select as many of the following options as you wish:

The shipper is GREAMI | GREAT LAKES SOLUTIONS LLC | MILWAUKEE | 53202

The shipper is DEMOCO | DEMONSTRATION CHILD 2 | COLUMBUS | 31901

The order status is Any

Following reference numbers:
as you would like, separated by commas ...

Create Report Reset Report Values

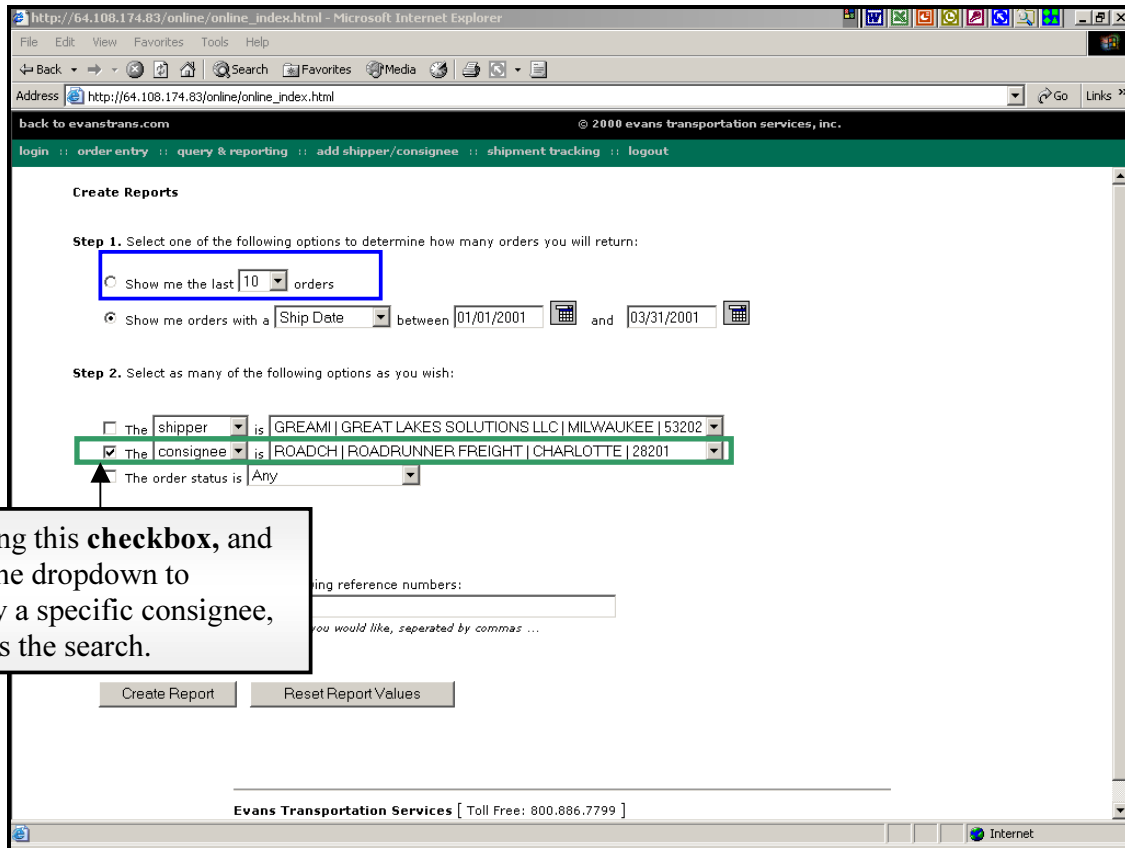
Evans Transportation Services [Toll Free: 800.886.7799]

This query requests the **last 10 orders**. It also specifies (in **Step 2**) that these orders must originate at Great Lakes Solutions. As a result, the response to this query will include:

- Information on the ten most recent orders shipped from Great Lakes Solutions.

Simple Queries

Sample Query – Recent Orders by Consignee



back to evanstrans.com © 2000 evans transportation services, inc.

login :: order entry :: query & reporting :: add shipper/consignee :: shipment tracking :: logout

Create Reports

Step 1. Select one of the following options to determine how many orders you will return:

Show me the last 10 orders

Show me orders with a Ship Date between 01/01/2001 and 03/31/2001

Step 2. Select as many of the following options as you wish:

The shipper is GREAMI | GREAT LAKES SOLUTIONS LLC | MILWAUKEE | 53202

The consignee is ROADCH | ROADRUNNER FREIGHT | CHARLOTTE | 28201

The order status is Any

Shipping reference numbers:

You would like, separated by commas ...

Create Report Reset Report Values

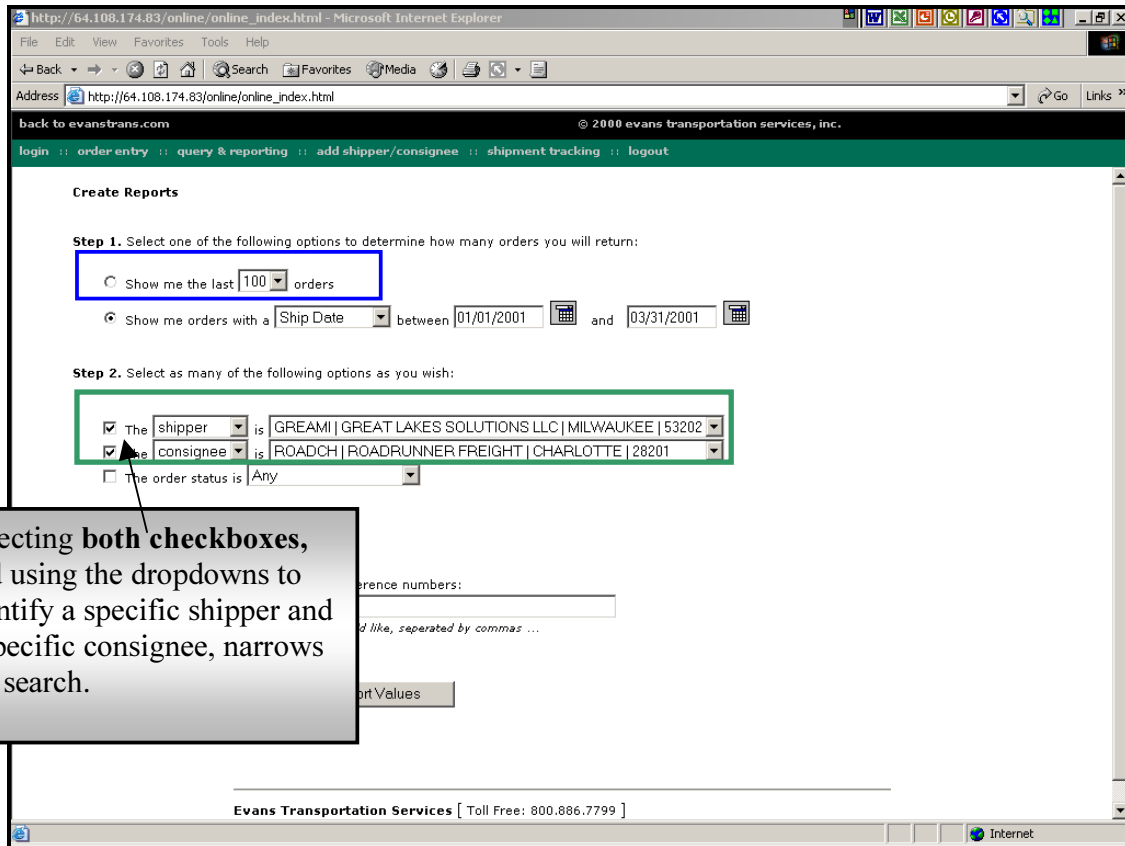
Evans Transportation Services [Toll Free: 800.886.7799]

This query requests the **last 10 orders**. It also specifies (in **Step 2**) that these orders must have a destination of Roadrunner Freight. As a result, the response to this query will include:

- Information on the ten most recent orders shipped to Roadrunner Freight.

Simple Queries

Sample Query – Recent Orders by Shipper/Consignee

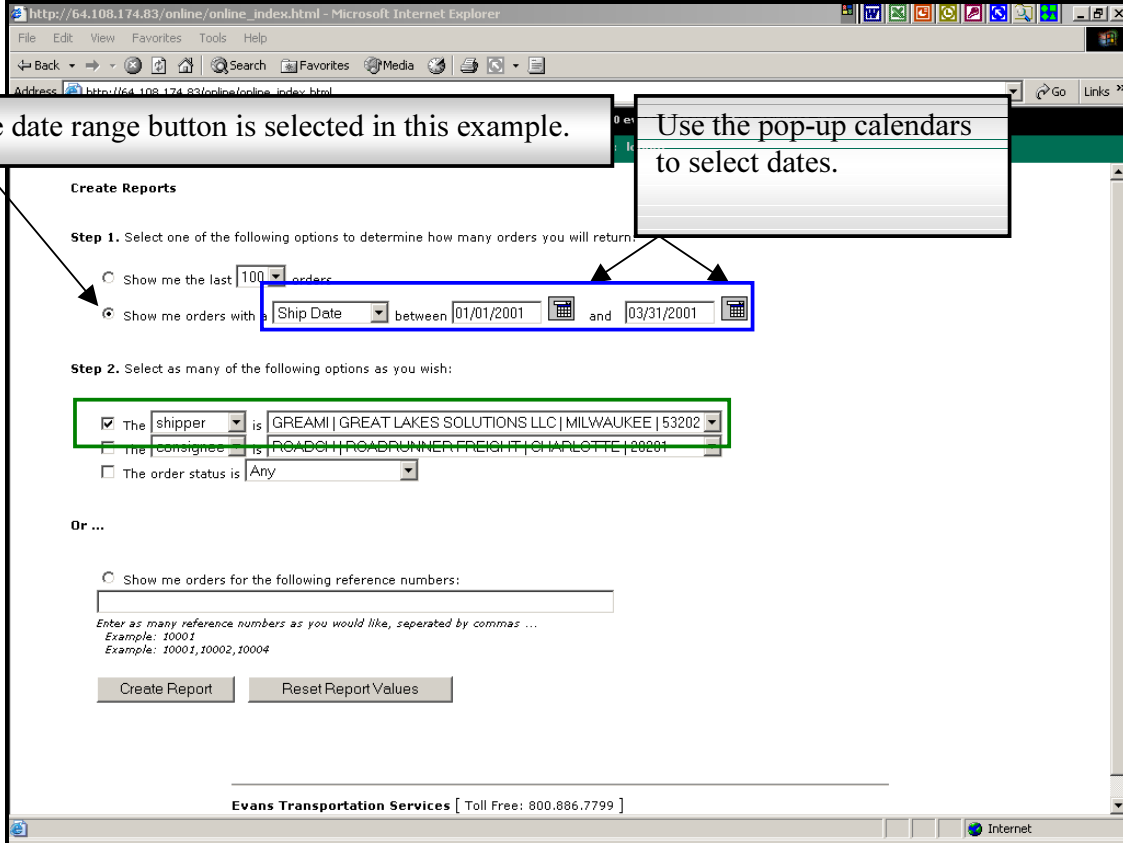


This query requests the **last 100 orders**. It also specifies (in **Step 2**) that these orders must have originated at Great Lakes Solutions **and** must have a destination of Roadrunner Freight. As a result, the response to this query will include:

- Information on the 100 most recent orders shipped from Great Lakes Solutions to Roadrunner Freight.

Simple Queries

Sample Query – Date Range



The date range button is selected in this example.

Use the pop-up calendars to select dates.

Create Reports

Step 1. Select one of the following options to determine how many orders you will return:

Show me the last 100 orders

Show me orders with **Ship Date** between 01/01/2001 and 03/31/2001

Step 2. Select as many of the following options as you wish:

The **shipper** is GREAMI | GREAT LAKES SOLUTIONS LLC | MILWAUKEE | 53202

The **consignee** is ROADCH | ROADRUNNER FREIGHT | CHARLOTTE | 28231

The order status is Any

Or ...

Show me orders for the following reference numbers:

Enter as many reference numbers as you would like, separated by commas ...
Example: 10001
Example: 10001,10002,10004

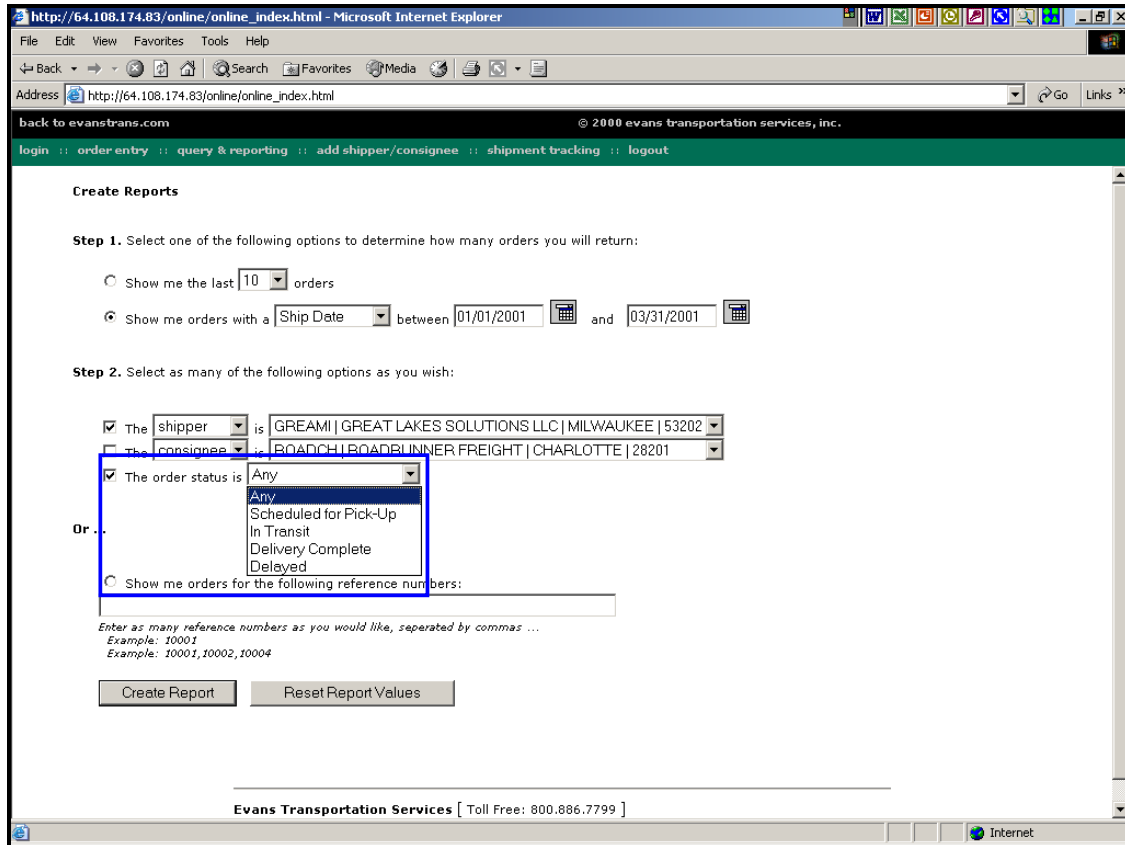
Evans Transportation Services [Toll Free: 800.886.7799]

This query requests all orders with a **ship date between** January 1, 2001 and March 31, 2001. It also specifies (in **Step 2**) that these orders must have originated at Great Lakes Solutions. As a result, the response to this query will include:

- All orders in the 1st quarter of 2001 that were shipped from Great Lakes Solutions.

Simple Queries

Sample Query – Order Status



http://64.108.174.83/online/online_index.html - Microsoft Internet Explorer

Address http://64.108.174.83/online/online_index.html

back to evanstrans.com © 2000 evans transportation services, inc.

login :: order entry :: query & reporting :: add shipper/consignee :: shipment tracking :: logout

Create Reports

Step 1. Select one of the following options to determine how many orders you will return:

Show me the last 10 orders

Show me orders with a [Ship Date] between [01/01/2001] and [03/31/2001]

Step 2. Select as many of the following options as you wish:

The shipper is [GREAMI | GREAT LAKES SOLUTIONS LLC | MILWAUKEE | 53202]

The consignee is [ROADCH | ROADRUNNER FREIGHT | CHARLOTTE | 28201]

The order status is [Any]

Or...

Show me orders for the following reference numbers:

Enter as many reference numbers as you would like, separated by commas ...
Example: 10001
Example: 10001,10002,10004

[Create Report] [Reset Report Values]

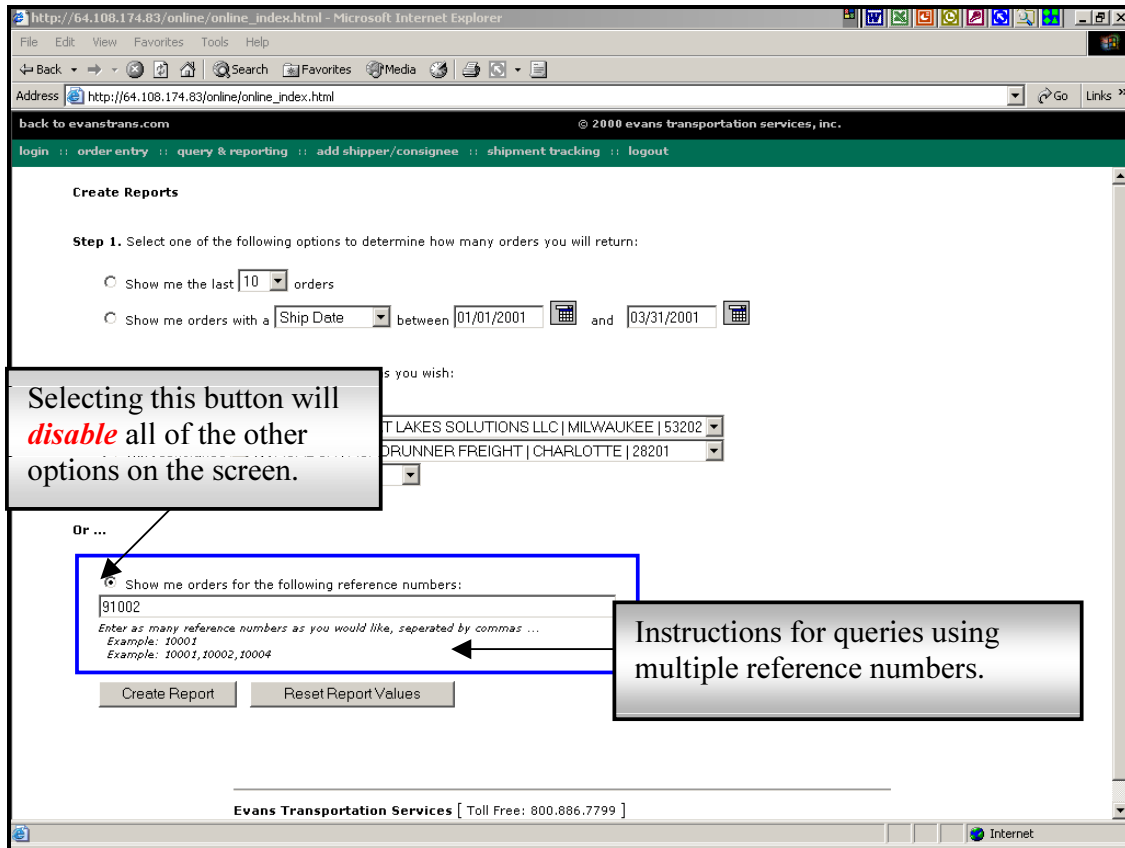
Evans Transportation Services [Toll Free: 800.886.7799]

Any query or report may be further defined by “order status”. The user may choose to request only those orders that:

- Are Scheduled for Pick-up
- Are In Transit
- Have Been Delivered
- Are Delayed

Simple Queries

Sample Query – Reference Number



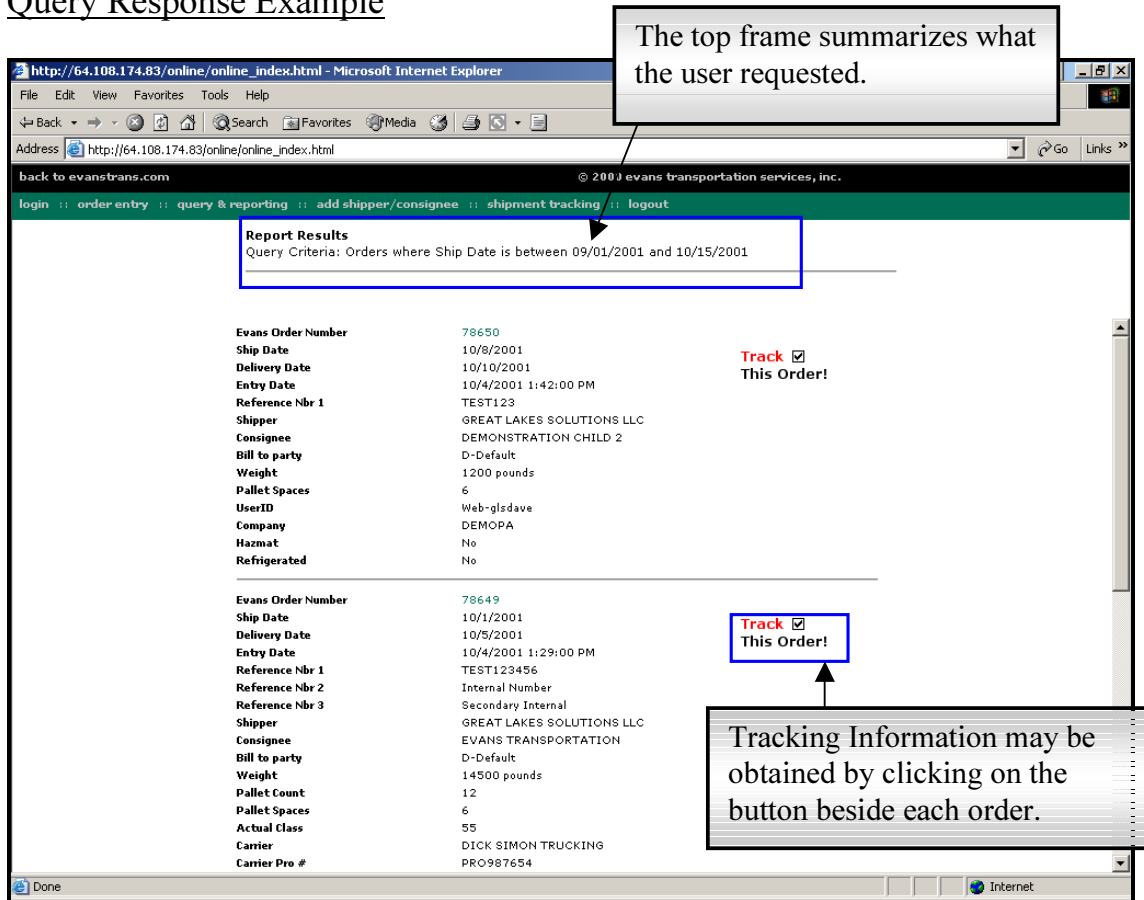
The screenshot shows a web browser window displaying the Evans Transportation Services online interface. The page title is "Create Reports". Under "Step 1. Select one of the following options to determine how many orders you will return:", there are two radio button options. The first option is "Show me the last 10 orders". The second option is "Show me orders with a Ship Date between 01/01/2001 and 03/31/2001". Below these options, there are several dropdown menus for selecting specific criteria. A callout box points to the "Show me orders for the following reference numbers:" option, which is currently selected. This option has a text input field containing "91002". Below the input field, there are instructions: "Enter as many reference numbers as you would like, separated by commas ..." and "Example: 10001, 10002, 10004". There are also "Create Report" and "Reset Report Values" buttons. Another callout box points to the "Create Report" button, stating "Selecting this button will *disable* all of the other options on the screen." A third callout box points to the input field, stating "Instructions for queries using multiple reference numbers."

This query requests only Reference # 91002. This maps to the Reference 1 field in Order Entry. Reference 1 is defined as your company's audit trail. As a result, the response to this query will include:

- Information for this specific reference number.

Simple Queries

Query Response Example



The top frame summarizes what the user requested.

Report Results
Query Criteria: Orders where Ship Date is between 09/01/2001 and 10/15/2001

Evans Order Number	78650	
Ship Date	10/8/2001	Track <input checked="" type="checkbox"/> This Order!
Delivery Date	10/10/2001	
Entry Date	10/4/2001 1:42:00 PM	
Reference Nbr 1	TEST123	
Shipper	GREAT LAKES SOLUTIONS LLC	
Consignee	DEMONSTRATION CHILD 2	
Bill to party	D-Default	
Weight	1200 pounds	
Pallet Spaces	6	
UserID	Web-glsdave	
Company	DEMOPA	
Hazmat	No	
Refrigerated	No	

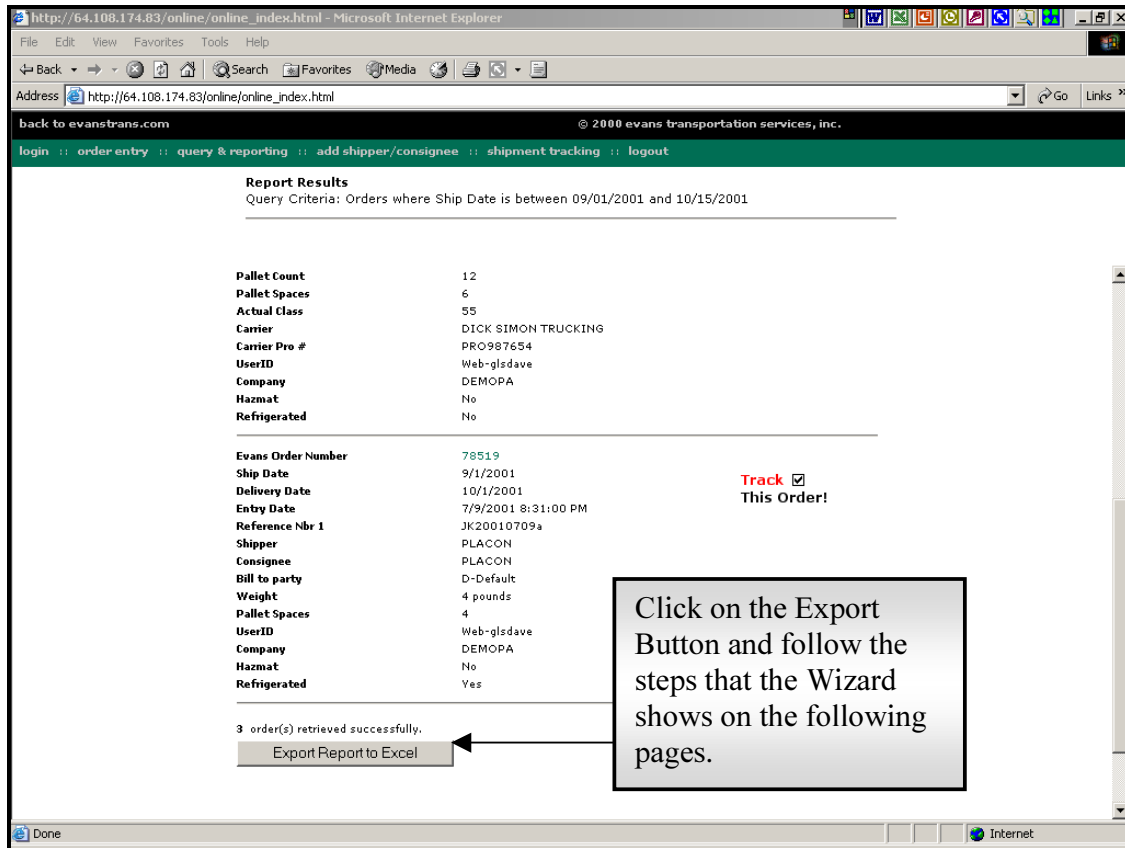
Evans Order Number	78649	
Ship Date	10/1/2001	Track <input checked="" type="checkbox"/> This Order!
Delivery Date	10/5/2001	
Entry Date	10/4/2001 1:29:00 PM	
Reference Nbr 1	TEST123456	
Reference Nbr 2	Internal Number	
Reference Nbr 3	Secondary Internal	
Shipper	GREAT LAKES SOLUTIONS LLC	
Consignee	EVANS TRANSPORTATION	
Bill to party	D-Default	
Weight	14500 pounds	
Pallet Count	12	
Pallet Spaces	6	
Actual Class	55	
Carrier	DICK SIMON TRUCKING	
Carrier Pro #	PRO987654	

Tracking Information may be obtained by clicking on the button beside each order.

This is the screen display for a query response. The user has up-to-the-minute and/or historical information available for any record in the database.

Simple Queries

Exporting the Query Data



The screenshot shows a web browser window displaying a query results page. The page title is "Report Results" and the query criteria is "Orders where Ship Date is between 09/01/2001 and 10/15/2001". The page contains two tables of data. The first table lists summary statistics, and the second table lists detailed order information. A callout box points to the "Export Report to Excel" button, which is located below the message "3 order(s) retrieved successfully.".

Pallet Count	12
Pallet Spaces	6
Actual Class	55
Carrier	DICK SIMON TRUCKING
Carrier Pro #	PRO987654
UserID	Web-glsdave
Company	DEMOPA
Hazmat	No
Refrigerated	No

Evans Order Number	78519	
Ship Date	9/1/2001	
Delivery Date	10/1/2001	Track <input checked="" type="checkbox"/>
Entry Date	7/9/2001 8:31:00 PM	This Order!
Reference Nbr 1	JK20010709a	
Shipper	PLACON	
Consignee	PLACON	
Bill to party	D-Default	
Weight	4 pounds	
Pallet Spaces	4	
UserID	Web-glsdave	
Company	DEMOPA	
Hazmat	No	
Refrigerated	Yes	

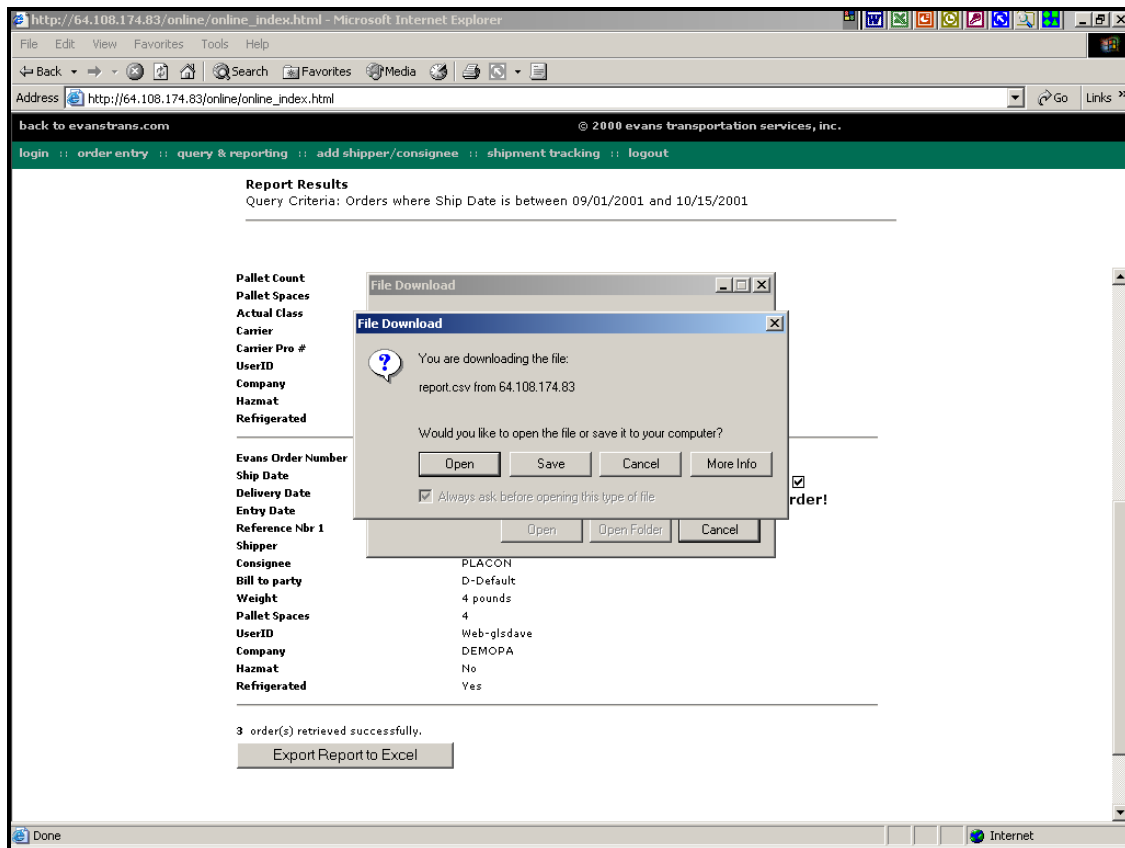
3 order(s) retrieved successfully.

Export Report to Excel

The data returned in response to your query may be exported into an MS Excel spreadsheet. From there it may be sorted, combined with other data, formatted into reports for analysis or distribution.

Simple Queries

Exporting the Query Data



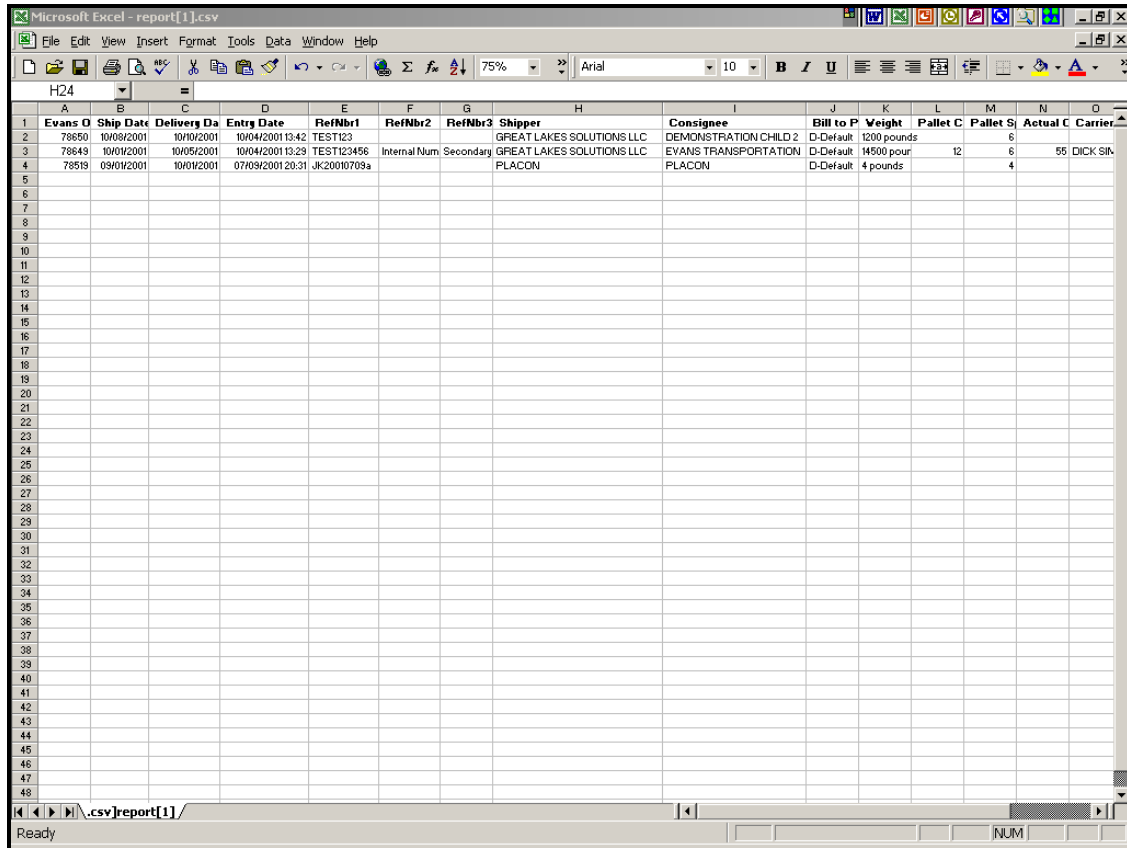
The user is given the **option** to either:

- Open the file directly from the database, or
- Save it to disk.

Simply follow the instructions in the wizard!

Simple Queries

Exporting the Query Data

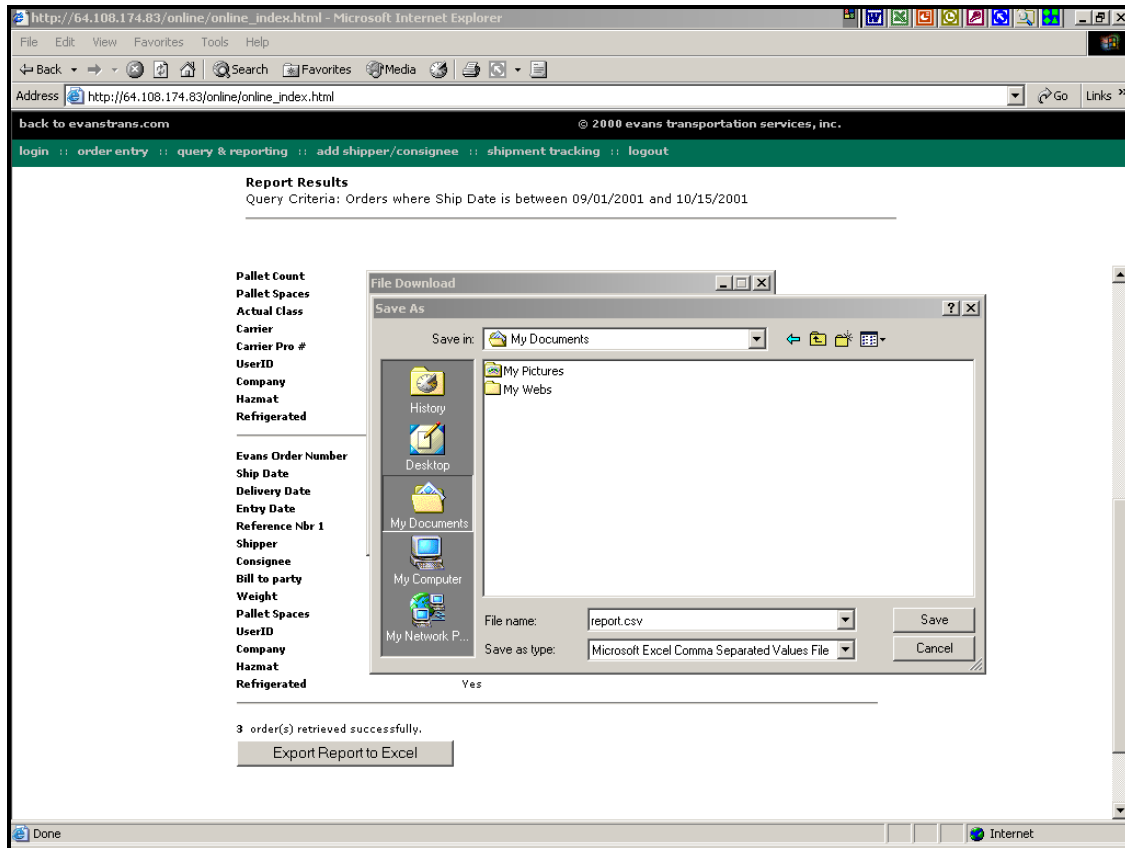


	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
	Evans O	Ship Date	Delivery Da	Entry Date	RefNbr1	RefNbr2	RefNbr3	Shipper	Consignee	Bill to P	Weight	Pallet C	Pallet S	Actual C	Carrier
2	78650	10/08/2001	10/10/2001	10/04/2001 13:42	TEST123			GREAT LAKES SOLUTIONS LLC	DEMONSTRATION CHILD 2	D-Default	1200 pounds		6		
3	78649	10/01/2001	10/05/2001	10/04/2001 13:29	TEST123456	Internal Num	Secondary	GREAT LAKES SOLUTIONS LLC	EVANS TRANSPORTATION	D-Default	14500 pour	12	6	55	DICK SIB
4	78519	09/01/2001	10/01/2001	07/09/2001 20:31	JK20010709a			PLACON	PLACON	D-Default	4 pounds		4		

This an example of the data, opened from the database.

Simple Queries

Exporting the Query Data



When the user selects the “save to disk” option, they will be prompted to name and save the file.